

# ConTEXt comandi

language : it / italianoversion : 28 aprile 2025

**maintainer**: Wolfgang Schuster

comments : ntg-context@ntg.nl

```
\AfterPar {.*.}
  * BEFEHL
  \Alphabeticnumerals {.*.}
 * NUMMER
  \AMSTEX
  \AmSTeX
  \abjadnaivenumerals {.*.}
  * NUMMER
  \abjadnodotnumerals \{...^*\}
  * NUMMER
  \abjadnumerals {.*.}
  * NUMMER
  \activatespacehandler \{...^*\}
  * attivo disattivo si fisso
  \actualday
  \actualmonth
  \actualyear
  \adaptcollector [...^1] [...,..^2=...]
  1 NAME
 2 inherits: \setupcollector
  \adaptfontfeature [...] [...,..]
1 NAME
2 inherits: \definefontfeature
  \adaptive \setminus 1^1 \cdot 1^2 \cdot 1^2 \cdot 1^3 
 1 CSNAME
2 CONTENT
  \adaptivebox [...^1] [...,..^2] [...,..]
1 NAME OPT
2 inherits: \setupadaptive
3 CONTENT
 \adaptivehbox [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots] \{\ldots\rightarrow\ldots}
  1 NAME
2 inherits: \setupadaptive 3 CONTENT
\adaptivevbox \begin{bmatrix} . & 1 \\ . & 1 \end{bmatrix} \begin{bmatrix} . & 1 \\ . & 2 \end{bmatrix} \begin{bmatrix} . & 2 \\ . & 1 \end{bmatrix} NAME
2 inherits: \setupadaptive
3 CONTENT
 \adaptpapersize [\ldots, 1] [\ldots, 2]
 1 inherits: \impostadimensionicarta OPT 2 inherits: \impostadimensionicarta
```

```
\adattacampo [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 NAME
2 inherits: \setupfieldbody
\adattalayout [..., ...] [.., ... \stackrel{2}{=} .., ...]
                      OPT
1 NUMMER
2 altezza = max DIMENSION
   righe = NUMMER
          = DIMENSION
   cima
\verb|\addfeature| [...^*]|
* NAME
\addfeature \{...^*.\}
* NAME
\addriverstobox [..,..^{\frac{1}{2}}..,..] .2.
1 margine = DIMENSPÖN
passo = DIMENSION
altezza = DIMENSION
profondita = DIMENSION
   spaceinbetween = DIMENSION
2 CSNAME NUMMER
\addtocommalist \{...^1.\} \.\.^2..
1 TEXT
2 CSNAME
\addtoJSpreamble \{...^1.\}
1 NAME
2 CONTENT
\addvalue \{...^1.\} \{...^2.\}
1 NAME
2 TEXT
\aftersplitstring ... \at ... \to \...
1 TEXT
2 TEXT
3 CSNAME
1 TEXT
2 TEXT
3 CSNAME
\al \{...^1\} \{...^2\} [...^3]
1 TEXT OPT
2 TEXT
3 REFERENCE
\alignbottom
\aligncontentleft
\aligncontentmiddle
\aligncontentright
\aligned [..., 1] {.2.}
1 sinistra centro destra cima fondo riga l c r m t b g
2 CONTENT
```

```
\alignedbox [..., ...] \\\^2... \{.\^3.\}
1 sinistra centro destra cima fondo riga l c r m t b g
3 CONTENT
\alignedline \{...^1\} \{...^2\} \{...^3\}
1 sinistra destra centro flushleft flushright center max interno esterno margineinterno margineesterno bordointerno
   bordoesterno backspace cutspace marginesinistro marginedestro bordosinistro bordodestro
2 sinistra destra centro flushleft flushright center max interno esterno margineinterno margineesterno bordointerno
   bordoesterno backspace cutspace marginesinistro marginedestro bordosinistro bordodestro
\alignhere
\alignmentcharacter
\allineacentro {.*.}
* CONTENT
\allineadestra {.*.}
* CONTENT
\allineasinistra {...}
* CONTENT
\allinputpaths
\verb|\alphabeticnumerals| \{ . \ \mathring{.} \ . \}
* NUMMER
\alternate \{...^1\} \{...^2\}
1 TEXT
2 CONTENT
\alwayscitation [..,..^{\frac{1}{2}}..,..] [...]
1 riferimento = REFERENCE ^{\mathrm{OPT}}
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                  authornum authoryear
               = BEFEHL
   prima
   dopo
               = BEFEHL
               = BEFEHL
   sinistra
               = BEFEHL
   destra
   inherits: \setupbtx
2 REFERENCE
\alwayscitation [...] [...]
1 implicito category effry short pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum
   authoryear
2 REFERENCE
\alwayscitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                  authornum authoryear
               = BEFEHL
   prima
   dopo
               = BEFEHL
               = BEFEHL
   sinistra
               = BEFEHL
   destra
   inherits: \setupbtx
2 KEY = VALUE
```

```
\alwayscite [..,..^{\frac{1}{2}}..,..] [...^{2}.] 1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                   authornum authoryear
                = BEFEHL
    prima
                = BEFEHL
    dopo
    sinistra
                = BEFEHL
                = BEFEHL
    destra
    inherits: \setupbtx
2 REFERENCE
\alwayscite [...^1]
1 \quad \text{implicito categ} \\ \text{OFFy entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum}
    authoryear
2 REFERENCE
\alwayscite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                    authornum authoryear

 BEFEHL

    prima
    dopo
                = BEFEHL
    sinistra
                = BEFEHL
                = BEFEHL
    destra
    inherits: \setupbtx
2 KEY = VALUE
\ambiente [...]
* FILE
\ambiente ...
* FILE
\amedian \{...^*\}
* CONTENT
\ampersand
\anchor [.\frac{1}{1}] [..,..\frac{2}{4}..,..] [..,..\frac{3}{4}..,..] {\frac{4}{1}}
1 NAME
2 inherits: \setuplayer
3 inherits: \setuplayerinherits: \impostaincorniciato
4 CONTENT
\ap [.*.]
* NUMMER
\apagina [.*.]
* REFERENCE
\appendetoks ... \to \...
1 BEFEHL
2 CSNAME
\appendgvalue \{ ...^1 . \}
1 NAME
2 BEFEHL
\verb|\appendhiddenbackground| \{\dots, \dots, \dots\}
\appendtocommalist \{...^1\} \.\.\.\.
1 TEXT
2 CSNAME
```

```
\appendtoks ... \to \...
1 BEFEHL
2 CSNAME
\appendtoksonce ... \to \...
1 BEFEHL
2 CSNAME
\appendvalue \{...^1.\} \{...^2.\}
1 NAME
2 BEFEHL
\apply \{...^{1}.\}
1 CONTENT
2 CONTENT
\applyalternativestyle \{...^*\}
\applyprocessor \{...^1\}
1 NAME
2 CONTENT
1 CSNAME
2 TEXT
1 CSNAME
2 TEXT
1 CSNAME
2 TEXT
\applytosplitstringcharspaced \setminus ... {...}
1 CSNAME
2 TEXT
1 CSNAME
2 TEXT
\applytosplitstringlinespaced \setminus ... {...}
1 CSNAME
2 TEXT
\applytosplitstringword \.\dots\.\dots\.\
1 CSNAME
2 TEXT
1 CSNAME
2 TEXT
\applytowords \setminus 1^1 \cdot \{1, 2^2 \cdot \}
1 CSNAME
2 TEXT
```

```
\HIGH {.*.}
* CONTENT
instances: unitshigh
\unitshigh {...}
* CONTENT
\verb|\arabicdecimals| \{ \ldots^*. \}
* NUMMER
\arabicexnumerals {.*.}
* NUMMER
\arabicnumerals \{...^*\}
* NUMMER
\arg {.*.}
* CONTENT
\asciimode
\asciistr \{...^*\}
* CONTENT
1 piccolo medio grande nessuno DIMENSION
2 CSNAME
3 DIMENSION
4 DIMENSION
5 DIMENSION
\assigndimen \.\dots\.\dots\.\
1 CSNAME
2 DIMENSION
1 [-+]piccolo [-+]medio [-+]grande nessuno DIMENSION
2 CSNAME
3 DIMENSION
4 DIMENSION
5 DIMENSION
\assignifempty \setminus 1^{1} ... \{ 1... \}
1 CSNAME
2 BEFEHL
\assigntranslation [..,..^{\frac{1}{2}}.,..] \to \.^2..
1 SPRACHE = TEXT
2 CSNAME
\assignvalue \{...\} \\.^2\.\ \{...\} \\.^4\.\ \\.^5\.\}
1 piccolo medio grande TEXT
2 CSNAME
3 BEFEHL
4 BEFEHL
5 BEFEHL
\assignwidth \{...^1\} \.\.^2\.\. \{...^3\} \.\.\.\.
1 adatta ampio DIMENSION
2 CSNAME
3 TEXT
4 DIMENSION
```

```
\assumelongusagecs \.\dots. \( \{ \dots \} \)
1 CSNAME
2 CONTENT
\astype \{...^*.\}
* CONTENT
\ATTACHMENT [..] [..,.. \stackrel{2}{=}..,..]
1 NAME OPT 2 inherits: \setupattachment
instances: attachment
\attachment [ \  \  \  \  \  ] [ \  \  \  \  \  \  ] [ \  \  \  \  \  \  ] 1 NAME OPT OPT OPT 2 inherits: \setupattachment
\verb|\autocap| {...}^*|
* TEXT
\autodirhbox ... {...}
1 TEXT
2 CONTENT
\autodirvbox \dots {\dots 2...}
1 TEXT
2 CONTENT
\autodirvtop \dots {\dots 2...}
1 TEXT
2 CONTENT
\autoinsertnextspace
\autointegral \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 TEXT
3 TEXT
\automathematics \{...^*\}
* CONTENT
\autoorientation \{...\}
* normale up down sinistra destra cima fondo NAME
\autopagestaterealpage {.*.}
* NAME
\adjust{autopagestaterealpageorder {...}}
* NAME
\autorule \dots^* \relax
* width_DIMENSION height_DIMENSION depth_DIMENSION xoffset_DIMENSION yoffset_DIMENSION left_DIMENSION right_DIMENSION
\autosetups \{\dots, *, \dots\}
* NAME
\verb|\autostarttesto| \dots \verb|\autostoptesto|
\availablehsize
```

\averagecharwidth
\BeforePar {.*.} * BEFEHL
\Big .*. * CHARACTER
\Bigg .*. * CHARACTER
\Biggl .*. * CHARACTER
\Biggm .*. * CHARACTER
\Biggr .*. * CHARACTER
\Bigl .*. * CHARACTER
\Bigm .*. * CHARACTER
\Bigr .*.  * CHARACTER
\backgroundimage {.\dots\dots\dots\dots\dots\dots\dots\dots
\backgroundimagefill {} {} {} {}  1 NUMMER 2 DIMENSION 3 DIMENSION 4 BEFEHL
\backgroundline [] {}  1 COLOR 2 CONTENT
\barracolori [,] * COLOR
\barrainterazione [.i.] [,\frac{2}{=},]  1 NAME OPT OPT 2 inherits: \impostabarrainterazione
\BAR {.*.}  * CONTENT  instances: overbar underbar overstrike understrike overbars underbars overstrikes  understrikes hiddenbar outline outlined backgroundbar mathbackground undergraphic  underrandom underrandoms underdash underdashes underdot underdots

\backgroundbar {.*.} * CONTENT
\hiddenbar {.*.} * CONTENT
\mathbackground {.*.} * CONTENT
\outline {.*.} * CONTENT
\outlined {.*.} * CONTENT
\overbar {.*.} * CONTENT
\overbars {.*.} * CONTENT
\overstrike {.*.} * CONTENT
\overstrikes {.*.} * CONTENT
\underbar {.*.} * CONTENT
\underbars {.*.} * CONTENT
\underdash {.*.} * CONTENT
\underdashes {.*.} * CONTENT
\underdot {.*.} * CONTENT
\underdots {.*.} * CONTENT
\undergraphic {.*.} * CONTENT
\underrandom {.*.} * CONTENT
\underrandoms {.*.} * CONTENT
\understrike {.*.} * CONTENT

```
\understrikes {.*.}
* CONTENT
\basegrid [..,..*...]
          = NUMMER
* nx
                    = NUMMER
    ny
                    = NUMMER
    dx
   dy = NUMMER
fattore = NUMMER
scala = NUMMER
xstep = NUMMER
ystep = NUMMER
offset = DIMENSION
xoffset = DIMENSION
yoffset = DIMENSION
allinea = centro
unita = cm mm in pc pt bp
stile = STYLE BEFEHL
colore = COLOR
colorelinea = COLOR
spessorelinea = DIMENSION
                    = NUMMER
\baselinebottom
\baselineleftbox \{...^*\}
* CONTENT
\baselinemiddlebox {.*.}
* CONTENT
\baselinerightbox {.*.}
* CONTENT
\bbordermatrix {.*.}
* CONTENT
\bbox {.*.}
* CONTENT
\beforesplitstring ... \at ... \to \...
1 TEXT
2 TEXT
3 CSNAME
\beforetestandsplitstring ... \at ... \to \...
2 TEXT
3 CSNAME
\verb|\beginBLOCK| [..., ..]  [.., .. \stackrel{2}{=} .., ..]  ... \endBLOCK
1 + - NAME
2 KEY = VALUE
\beginhbox ... \endhbox
\beginofshapebox ... \endofshapebox
\beginvbox ... \endvbox
\beginvtop ... \endvtop
\begstrut ... \endstrut
```

```
\bigg ...
* CHARACTER
\bigger
\biggl ....
* CHARACTER
\biggm .*.
* CHARACTER
\biggr .*.
* CHARACTER
\bigl ....
* CHARACTER
\bigm .*.
* CHARACTER
\bigr ...
* CHARACTER
\bigskip
\bitmapimage [..,..^{\frac{1}{2}}..,..] \{...^2\}
1 colore = rgb cmyk grigio
ampiezza = DIMENSION
   amplezza = DIMENSION
altezza = DIMENSION
x = NUMMER
y = NUMMER
y
2 NUMMER
\blankafter [\dots, *]
* inherits: \rigovuoto
\blankbefore [...,*...]
* inherits: \rigovuoto
\blap {.*.}
* CONTENT
\bleed [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setUpbleeding
2 CONTENT
\bleedheight
\bleedwidth
\blockligatures [...,*...]
* TEXT
\blocksynctexfile [\dots, \dots]
* FILE
\blockuservariable {.*.}
* KEY
```

```
\bodyfontenvironmentlist
\bodyfontsize
\boldface
\booleanmodevalue {.*.}
* NAME
\bordermatrix \{...^*\}
* CONTENT
\bottombox {.*.}
* CONTENT
\bottomleftbox \{...^*\}
* CONTENT
\bottomrightbox {.*.}
* CONTENT
\boxanchorpresetcode \{...^*.\}
* riga altezza profondita sinistra left,height left,top left,depth left,bottom destra right,height right,top right,depth
   right, bottom centro middle, height middle, top middle, depth middle, bottom middle, left middle, right
\boxcursor
\boxfixstretch \dots^1 \dots^2.
1 TEXT
2 CSNAME NUMMER
\boxmarker \{...^1.\} \{...^2.\}
1 NAME
2 NUMMER
1 CSNAME
2 DIMENSION
3 CONTENT
\boxreference [..., ...] \setminus ... \{...\}
1 REFERENCE
2 CSNAME
3 CONTENT
\bpar ... \epar
\bpos {.*.}
* NAME
\breakhere [...^1] {...}
1 sinistra destr\mathbf{\tilde{a}}^{T}prima d\mathbf{\tilde{b}}po pagina stessapagina 2 TEXT
\bTABLE [..,..*.... \eTABLE
* inherits: \setupTABLE
```

```
\bTABLEbody [..,..*...] ... \eTABLEbody
* inherits: \stupTABL	extbf{E}^{PT}
\bTABLEfoot [..,..<sup>*</sup>..,..] ... \eTABLEfoot
* inherits: \stupTABL\hat{E}^{PT}
\bTABLEhead [..,..*...] ... \eTABLEhead
* inherits: \stupTABLE^{PT}
\bTABLEnested [..,..*.... \eTABLEnested
* inherits: \setupTABLE ^{\mathrm{OPT}}
\verb|\bTABLEnext| [..,..^*=..,..] ... \verb|\eTABLEnext|
* inherits: \stupTABL\hat{E}^{PT}
\verb|\bTABLEsection| [..,.. \= ..,..] ... \end{|} eTABLEsection
* ripeti = NUMMER
\bTC [..,..*...] ... \eTC
* inherits: \bTD
\bTD [..,..*=..,..] ... \eTD
* nx = NUMMER
ny = NUMMER
nc = NUMMER
nr = NUMMER
n = NUMMER
n = NUMMER
n = NUMMER
   azione = REFERENCE inherits: \setupTABLE
\bTDs [.*.] ... \eTDs
* NAME
\bTH [..,..^*=..,..] ... \eTH
* inherits: \BTD
\bTN [..,..*...] ... \eTN
* inherits: \BTD
\bTR [..,..*=..,..] ... \eTR
* inherits: \SetupTABLE
\bTRs [.*.] ... \eTRs
* NAME
\bTX [..,..<sup>*</sup>..,..] ... \eTX
* inherits: \DTD
\bTY [..,..*...] ... \eTY
* inherits: \SetupTABLE
\btxabbreviatedjournal {.*.}
* NAME
\btxaddjournal [.1.] [.2.]
1 NAME
2 NAME
```

## \btxalwayscitation $[..,..^{\frac{1}{2}}..,..]$ [...]

1 riferimento = REFERENCE OPT

alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears

prima = BEFEHL
dopo = BEFEHL
sinistra = BEFEHL
destra = BEFEHL
inherits: \setupbtx

2 REFERENCE

## \btxalwayscitation [.1.] [.2.]

- $1 \quad \text{implicito category entry}^{\text{DF}} \text{hort pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum authoryear} \\$
- 2 REFERENCE

# \btxalwayscitation $[..,..^{\frac{1}{2}}..,..]$ $[..,..^{\frac{2}{2}}..,..]$

1 riferimento = REFERENCE

alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears

prima = BEFEHL
dopo = BEFEHL
sinistra = BEFEHL
destra = BEFEHL
inherits: \setupbtx
2 KEY = VALUE

## \btxauthorfield {.\*.}

\* initials firstnames vons surnames juniors

## \btxdetail {...}

\* address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME

## \btxdirect {.\*.}

\* address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno vearfiled NAME

## \btxdoif {.1.} {.2.}

- 1 address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME
- 2 TRUE

## \btxdoifcitedoneelse $\{...\}$ $\{...\}$ $\{...\}$

- 1 NAME
- 2 REFERENCE
- 3 TRUE
- 4 FALSE

## \btxdoifcombiinlistelse {...} {...} {...} {...}

- 1 NAME
- 2 NAME
- 3 TRUE
- 4 FALSE

# \btxdoifelse $\{ ...^{1}. \}$ $\{ ...^{2}. \}$ $\{ ...^{3}. \}$

- 1 address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME
- 2 TRUE
- 3 FALSE

\btxdoifelsecitedone {.1.} {.2.} {.3.} {.4.}  1 NAME 2 REFERENCE 3 TRUE 4 FALSE
\btxdoifelsecombiinlist {.1.} {.2.} {.3.} {.4.}  1 NAME 2 NAME 3 TRUE 4 FALSE
\btxdoifelsesameasprevious {.1.} {.2.} {.3}  1 address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME  2 TRUE  3 FALSE
\btxdoifelsesameaspreviouschecked {.1.} {.2.} {.3.} {.4.}  1 sempre doppiafaccia 2 address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME  3 TRUE  4 FALSE
\btxdoifelseuservariable {} {} {}  1 KEY 2 TRUE 3 FALSE
\btxdoifnot {.\docsarrowship.} \cdot\ \tau_{\docsarrowship.} \tag{2.}\\ 1 address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME  2 TRUE
\btxdoifsameaspreviouscheckedelse {.1.} {.2.} {.3.} {.4.}  1 sempre doppiafaccia 2 address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME  3 TRUE  4 FALSE
\btxdoifsameaspreviouselse {.\frac{1}{2}} {.\frac{2}{3}}.\}  1 address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME  2 TRUE  3 FALSE
\btxdoifuservariableelse {} {} {}  1 KEY 2 TRUE 3 FALSE
\btxexpandedjournal {.*.} * NAME

# \btxfield $\{...^*\}$

\* address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME

# \btxfieldname $\{...^*.\}$

address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language
mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno
yearfiled NAME

#### \btxfieldtype {.\*.}

\* address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME

# \btxfirstofrange $\{...\}$

\* volume pages

#### \btxflush {.\*.}

\* address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME

## \btxflushauthor [.1.] {.2.}

- 1 num normale normalshort inverted invertedshort
- 2 autore editor

#### \btxflushauthorinverted {.\*.}

\* autore editor

## \btxflushauthorinvertedshort $\{...^*\}$

\* autore editor

## \btxflushauthorname {.\*.}

\* autore editor

## \btxflushauthornormal $\{...^*\}$

\* autore editor

## $\t$ \btxflushauthornormalshort $\{...^*\}$

\* autore editor

### \btxflushsuffix

#### \btxfoundname {.\*.}

\* address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME

## \btxfoundtype {...}

address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno yearfiled NAME

## \btxhiddencitation [.\*.]

\* REFERENCE

## \btxhybridcite $[..,..^{\frac{1}{2}}..,..]$ $[...^2]$

1 riferimento = REFERENCÊPT

alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryear authornum authoryear

prima = BEFEHL
dopo = BEFEHL
sinistra = BEFEHL
destra = BEFEHL
inherits: \setupbtx

2 REFERENCE

```
\btxhybridcite [...^1]
1 implicito category Whtry short pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum
   authoryear
2 REFERENCE
\btxhybridcite {...}
* REFERENCE
\btxhybridcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                   authornum authoryear
                = BEFEHL
                = BEFEHL
   dopo
   sinistra
               = BEFEHL
               = BEFEHL
   destra
   inherits: \setupbtx
2 KEY = VALUE
\btxlistcitation [..,..^{\frac{1}{2}}..,..] [...]
1 riferimento = REFERENCE OPT
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                   authornum authoryear
                = BEFEHL
   prima
   dopo
               = BEFEHL
                = BEFEHL
   sinistra
               = BEFEHL
   destra
   inherits: \setupbtx
2 REFERENCE
\btxlistcitation [...^1] [...^2]
1 \quad \text{implicito category en} \quad \text{emb} \quad \text{short pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum}
   authorvear
2 REFERENCE
\btxlistcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}....]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                  authornum authoryear
               = BEFEHL
   prima
               = BEFEHL
   dopo
               = BEFEHL
   sinistra
               = BEFEHL
   destra
   inherits: \setupbtx
2 KEY = VALUE
\btxloadjournalist [.*.]
* FILE
\btxoneorrange \{ \begin{array}{cccc} & 1 & 1 & 1 \\ & & 1 & 1 \end{array} \}
1 volume pages
2 TRUE
3 FALSE
\btxrawfield {.*.}
* address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution journal language
   mese monthfiled nationality note numero uno due organization pages publisher school series titolo type volume anno
   yearfiled NAME
\btxremapauthor [...]
1 TEXT
2 TEXT
```

\btxsavejournalist [.\*.]

\* FILE

```
\btxsetup {...}
* NAME
\btxsingularorplural \{...^1\} \{...^2\} \{...^3\}
1 editor producer director
3 FALSE
\btxsingularplural \{...^1\} \{...^2\} \{...^3\}
1 editor producer director 2 TRUE
3 FALSE
\btxtextcitation [..,..^{\frac{1}{2}}..,..] [...]
1 riferimento = REFERENCE ^{\mathrm{OPT}}
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryeans
                 authornum authoryear
   prima
               = BEFEHL
              = BEFEHL
   dopo
   sinistra = BEFEHL
   destra
              = BEFEHL
   inherits: \setupbtx
2 REFERENCE
\btxtextcitation [.1.] [.2.]
1 implicito category en\frac{\partial T}{\partial x} short pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum
   authorvear
2 REFERENCE
\btxtextcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                  authornum authoryear
   prima
              = BEFEHL
              = BEFEHL
   dopo
   sinistra = BEFEHL
              = BEFEHL
   destra
   inherits: \setupbtx
2 KEY = VALUE
\buildtextaccent \{.1.\}
1 CHARACTER
2 CHARACTER
\buildtextbottomcomma {.*.}
* CHARACTER
\buildtextbottomdot {.*.}
* CHARACTER
\buildtextcedilla {.*.}
* CHARACTER
\buildtextgrave {.*.}
* CHARACTER
\buildtextmacron {.*.}
* CHARACTER
\buildtextognek {.*.}
* CHARACTER
\Camel {...}
* TEXT
```

```
\Cap {.*.}
* TEXT
\Caps {.*.}
* TEXT
\CONTEXT
\ConTeXt
\Context
\ConvertConstantAfter \.^{1}.. \ \{.^{2}..\} \ \{.^{3}..\}
1 CSNAME
2 TEXT
3 TEXT
1 CSNAME
2 TEXT
3 TEXT
\calligrafico
\cambiaafontdeltesto [...,*...]
* inherits: \impostafontdeltesto
\camel \{...^*\}
* TEXT
\label{eq:camping} $$ \campi [...] $$
1 NAME
2 TEXT
\cap {.*.}
* TEXT
\capello
\SECTION [\ldots, 1] {...}
1 REFERENCE OPT
2 TEXT
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubject
subsubsubsubject
\SECTION [..,..*...]
          = TEXT
* titolo
  segnalibro = TEXT
marcatura = TEXT
elenco = TEXT
riferimento = REFERENCE
               = TEXT
   segnalibro
   referencetext = TEXT
   numeroproprio = TEXT
placeholder = TEXT
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubsubject
subsubsubsubject
```

```
\chapter [..,..*...]
* titolo
                 = TEXT
   segnalibro
                  = TEXT
   marcatura = TEXT
elenco = TEXT
    riferimento = REFERENCE
    referencetext = TEXT
   numeroproprio = TEXT
    placeholder = TEXT
\part [..,..*...]
* titolo = TEXT segnalibro = TEXT
    marcatura = TEXT
elenco = TEXT
   riferimento = REFERENCE
    referencetext = TEXT
    numeroproprio = TEXT
   placeholder = TEXT
\section [..,..^*=..,..]
* titolo = TEXT segnalibro = TEXT marcatura = TEXT
    elenco
                  = TEXT
   riferimento = REFERENCE
    referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
\subject [..,..*...]
* titolo = TEXT
segnalibro = TEXT
marcatura = TEXT
elenco = TEXT
   elenco = TEXT
riferimento = REFERENCE
   referencetext = TEXT
    numeroproprio = TEXT
    placeholder = TEXT
\subsection [..,..^*=..,..]
* titolo = TEXT
    segnalibro = TEXT
   marcatura = TEXT
elenco = TEXT
    riferimento = REFERENCE
    referencetext = TEXT
   numeroproprio = TEXT
    placeholder = TEXT
\subsubject [..,..^*=..,..]
* titolo = TEXT segnalibro = TEXT
   marcatura = TEXT
elenco = TEXT
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
    placeholder = TEXT
\subsubsection [\ldots, \stackrel{*}{\ldots}, \ldots]
* titolo = TEXT segnalibro = TEXT
    marcatura = TEXT
elenco = TEXT
   riferimento = REFERENCE
    referencetext = TEXT
    numeroproprio = TEXT
    placeholder = TEXT
```

```
\subsubsubject [..,..^*=..,..]
* titolo
              = TEXT
   segnalibro
               = TEXT
   segnalibro
marcatura = TEXT
-loco = TEXT
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
\subsubsubsection [..,..^*=..,..]
* titolo
            = TEXT
               = TEXT
   segnalibro
   marcatura = TEXT
               = TEXT
   elenco
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
\subsubsubject [..,..^*=..,..]
* titolo = TEXT
   segnalibro
                = TEXT
   marcatura
               = TEXT
   elenco
               = TEXT
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
\subsubsubsubsection [..,..^*=..,..]
* titolo
          = TEXT
   segnalibro
marcatura
               = TEXT
               = TEXT
               = TEXT
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
\subsubsubsubject [..,..\stackrel{*}{=}..,..]
* titolo = TEXT
   segnalibro = TEXT
   marcatura = TEXT
elenco = TEXT
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
\title [..,..*...]
* titolo = TEXT segnalibro = TEXT
   marcatura = TEXT
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
\chapter [..., ...] {...}
1 REFERENCE OPT
2 TEXT
\SECTION [..., 1] \{...\} \{...\}
1 REFERENCE
2 NUMMER
3 TEXT
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubject
{\tt subsubsubsubject}
```

```
\chapter [..., ...] {...} {...}
 1 REFERENCE OPT
2 NUMMER
3 TEXT
 \part [..., ...] {...} {...}
1 REFERENCE OPT
2 NUMMER
3 TEXT
 \section [\ldots, 1] {\documents.} {\documents.}
1 REFERENCE OPT
2 NUMMER
3 TEXT
 \subject [..., 1] \{...\} \{...\}
1 REFERENCE OPT
2 NUMMER
3 TEXT
 \subsection [\ldots, 1] {\cdots.} {\cdots.}
 1 REFERENCE OPT
2 NUMMER
3 TEXT
\subsubject [..., ...] {...} {...}

1 REFERENCE OPT
2 NUMMER
3 TEXT
\subsubsection [..., ...] {...} {...}

1 REFERENCE OPT
2 NUMMER
3 TEXT
 \subsubsubject [\ldots, 1] \{\ldots, 2\} \{\ldots, 3\}
1 REFERENCE
2 NUMMER
 3 TEXT
 \subsubsubsection [\ldots, 1, \ldots] {\dots, 2\dots, 3\dots, \}
1 REFERENCE
2 NUMMER
3 TEXT
 \subsubsubsubject [\dots, \dots] {.2.} {.3.}
1 REFERENCE
2 NUMMER
3 TEXT
 \subsubsubsection [\ldots, 1] {\documents.} {\documents.}
 1 REFERENCE
2 NUMMER
3 TEXT
 1 REFERENCE
2 NUMMER
3 TEXT
\title [\dots, \dots] {\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarrow\docsarr
 2 NUMMER
 3 TEXT
```

```
\part [..., ...] {...}
1 REFERENCE OPT
2 TEXT
1 REFERENCE OPT
2 TEXT
\subject [\ldots, 1] \subject [\ldots, 2]
1 REFERENCE OPT
2 TEXT
\subsection [..., ...] {...}
1 REFERENCE OPT
2 TEXT
\subsubject [..., ...] {...}
1 REFERENCE OPT
2 TEXT
\subsubsection [\ldots, 1, \ldots] {\cdots.}
1 REFERENCE
2 TEXT
\subsubsubject [..., ...] {...}
1 REFERENCE
2 TEXT
\subsubsubsection [..., ...] {.2.}

1 REFERENCE OPT
1 REFERENCE
2 TEXT
\subsubsubsubject [\ldots, 1, \ldots] {...}

1 REFERENCE
1 REFERENCE
2 TEXT
\subsubsubsubsection [\ldots, 1] {.2.}

1 REFERENCE
1 REFERENCE
2 TEXT
\subsubsubsubject [\ldots, 1] \{\ldots, 2\}
1 REFERENCE
2 TEXT
\title [\ldots, 1] \{\ldots\}
1 REFERENCE OPT
2 TEXT
\casing [...^1] {...}
1 reimposta PAROLA parola Parola Parole maiuscolo Maiuscolo casuale mixed camel Camel cap Cap CONTENT
\catcodetablename
\cbox ... {...}
1 TEXT OPT 2 CONTENT
\centeraligned \{...^*\}
* CONTENT
```

```
\centerbox \dots^1 \dots \{\dots^2\}
1 TEXT
2 CONTENT
 \centeredbox \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
 \centeredlastline
\verb|\centerednextbox| ... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1.
1 TEXT
2 CONTENT
 \centerline {.*.}
 * CONTENT
 \centro .*.
 * CHARACTER
 \chaintocurrentCOMANDO {.*.}
 * NAME
\CHARACTERKERNING [.1.] {.2.}
1 NUMMER
2 TEXT
 \chardescription \{...\}
 * NUMMER
 \charwidthlanguage
 \checkcharacteralign {.*.}
 * CONTENT
 \checkCOMANDOparent
 \checkdelimiters {.*.}
 * CONTENT
\checkedblank [...,*...]
 * inherits: \rigovuoto
 \checkedchar \{ \dots^1 \} \{ \dots^2 \}

    NUMMER
    CHARACTER

 \checkedfiller {.*.}
 * sim simbolo linea ampiezza spazio NAME BEFEHL
 \checkedstrippedcsname \.*..
 * CSNAME
 \checkinjector [.*.]
 * NAME
 \checknextindentation [.*.]
 * si no auto
```

```
\checknextinjector [.*.]
* NAME
\checkpage [...^1] [...,..^2=...]
1 NAME
2 inherits: \setuppagechecker
\checkparameters [.*.]
* TEXT
\verb|\checkpreviousinjector| [...^*]
* NAME
\checksidefloat
\checktwopassdata {.*.}
* NAME
\checkvariables [...^1] [...,...^2=...,...]
1 NAME
2 set
        = BEFEHL
   reset = BEFEHL
   KEY = VALUE
\chemical [...^1, ] [..., ...] [..., ...]
1 NAME
2 TEXT
3 TEXT
\chemicalbottext {.*.}
* TEXT
\verb|\chemicalmidtext| \{.\overset{*}{\dots}\}
* TEXT
\verb|\chemicalsymbol| [...^*]
* NAME
\chemicaltext {.*.}
* TEXT
\chemicaltoptext \{...^*\}
* TEXT
\chim \{...^{1},...\} \{...^{2},...\}
1 TEXT
2 TEXT
3 TEXT
\chineseallnumerals {.*.}
* NUMMER
\chinesecapnumerals \{...^*\}
* NUMMER
\chinesenumerals \{...^*\}
* NUMMER
```

```
\circondato [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 inherits: \impostain@Trniciato
2 CONTENT
\citation [..,.. \stackrel{1}{=}..,..] [...]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                  authornum authoryear
                = BEFEHL
   prima
               = BEFEHL
   dopo
               = BEFEHL
   sinistra
                = BEFEHL
   destra
   inherits: \setupbtx
2 REFERENCE
\citation [.1] [.2]
1 implicito caffgory entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum
2 REFERENCE
\citation \{...^*\}
* REFERENCE
\citation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                   authornum authoryear
                = BEFEHL
   prima
   dopo
               = BEFEHL
                = BEFEHL
   sinistra
               = BEFEHL
   destra
   inherits: \setupbtx
2 KEY = VALUE
\cite [..,..^{\frac{1}{2}}..,..] [.^{2}.]
1 riferimento OPT REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                   authornum authoryear
                = BEFEHL
   prima
               = BEFEHL
   dopo
   sinistra
               = BEFEHL
               = BEFEHL
   destra
   inherits: \setupbtx
2 REFERENCE
\cite [...^1]
1 implicits category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum
   authorvear
2 REFERENCE
\cite {.*.}
* REFERENCE
\cite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                   authornum authoryear
                = BEFEHL
   prima

 BEFEHL

   dopo

 BEFEHL

   sinistra
   destra
               = BEFEHL
   inherits: \setupbtx
2 KEY = VALUE
\clap {.*.}
* CONTENT
```

```
\classfont \{...^1\} \{...^2\}
1 NAME
2 FONT
\cldcommand \{...^*\}
* BEFEHL
\cldcontext {.*.}
* BEFEHL
\verb|\cldloadfile {...}|
* FILE
\cldprocessfile \{...^*.
* FILE
\clearmarking [.*.]
* BESCHRIFTUNG
\clip [..,..^{\frac{1}{2}}..,..] {...}
inherits: \impostaclippling
CONTENT
\clippedoverlayimage {.*.}
* FILE
\clonacampo [.<sup>1</sup>.] [.<sup>2</sup>.] [.<sup>3</sup>.] [...<sup>4</sup>...]
1 NAME
2 NAME
3 NAME
4 NAME
\collect {.*.}
* CONTENT
\collectedmath
\collectedtext [..,..^{\frac{1}{2}}.,..] [..,..^{\frac{2}{2}}.,..] {.\(\frac{1}{2}}.\)
1 inherits: \setupcollecto<sup>PT</sup>
2 stile = STYLE BEFEHL
colore = COLOR
inherits: \impostaincorniciato
TEXT
CONTENT
\collectexpanded \{...^*\}
* CONTENT
\colonna [...,*...]
* inherits: \columnbreak
\colorcomponents {.*.}
* COLOR
\colore [.1] \{.2.\}
1 COLOR
2 CONTENT
```

```
\colored [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
   1 inherits: \definiscicolore
2 CONTENT
    \colored \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
   1 COLOR
2 CONTENT
    \coloregrigio [...^1] {...}
   1 COLOR
2 CONTENT
    \coloronly [...^1] {...}
   1 COLOR
2 CONTENT
    \columnbreak [...,*...]
    * si no preferenza locale forza primo ultimo NUMMER NAME
    \columnsetspanwidth {...}
    * NUMMER
    \combinepages [...] [..,..=2..,..]
\text{combinepages} [...] [..,.\frac{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathcal{\pmathca
                  coloresfondo = COLOR
    \commalistelement
   \commalistsentence [..., ...] [..., ...]
   1 TEXT
2 TEXT
    \commalistsize
    \COMANDOnamespace
    \COMANDOparameter {.*.}
    \COMANDOparameterhash {.*.}
    \COMANDOsetupmode
```

```
\commento (..., ...) (..., ...) [..., ...] \{...\}
1 POSITION
2 POSITION
3 inherits: \impostaincorniciato 4 TEXT
\COMMENT [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots,\ldots] \{\ldots\frac{3}{2}.\}
1 TEXT
2 inherits: \impostacommento 3 TEXT
instances: comment
\comment [.\frac{1}{1}.] [..,..\frac{2}{2}..,..] \{.\frac{3}{1}..\}
1 TEXT
                             OPT
2 inherits: \impostacommento
3 TEXT
\comparedimension \{...^1.\}
1 DIMENSION
2 DIMENSION
\comparedimensioneps \{...^1\}
1 DIMENSION
2 DIMENSION
\completebtxrendering [...^1] [...,..^2=..,..]
1 NAME OF OF COLUMN 1 OF COLUMN 2 OF COLUM
\completoCOMBINEDLIST [..,..*=..,..]
* inherits: \infty impostaelencocombinato^{OPT}
instances: content
\completocontent [..,..^*=..,..]
* inherits: \impostaelencocombinato
\completelist [...] [...,..=2..,..]
1 LISTE
2 inherits: \impostaelenco
\completelistofFLOATS [..,..\stackrel{*}{=}..,..]
instances: chemicals figures tables intermezzi graphics
\verb|\complete list of chemicals [..,.. \displays .....]|
* inherits: \impostaelenco
\completelistoffigures [..,..^*=..,..]
* inherits: \impostaelenco
\completelistofgraphics [..,..^*=..,..]
* inherits: \impostaelenco
\complete list of intermezzi [..,.. <math>\stackrel{*}{=}..,..]
* inherits: \impostaelenco
\completelistoftables [..,..^*=..,..]
```

```
\completelistofpublications [...] [..,...^2=..,..]
1 NAME
2 inherits: \setupbtxrendering
\completelistofsorts [...] [...,...]
1 SINGULAR 2 inherits: \impostaordinamento
\completelistofSORTS [..,..^*=..,..]
* inherits: \impostaordinamento OPT
instances: logos
\completelistoflogos [..,..^*=..,..]
* inherits: \infty impostaordinamento ^{OPT}
\completelistofsynonyms [...^1] [..,..^2]...
1 SINGULAR 2 inherits: \impostasinonimi
                                                                                                                          ОРТ
\completelistofSYNONYMS [..,..^*=..,..]
* inherits: \impostasinonimi OPT
instances: abbreviations
\verb|\complete list of abbreviations [..,.. \stackrel{*}{=} ..,..]|
* inherits: \impostasinonimi
\completeregister [...^1] [...,..^2=...]
1 NAME
2 inherits: \impostaregistro
\completoREGISTER [..,..^*=..,..]
* inherits: \impostaregistro OPT
instances: index
\completoindex [..,..^*=..,..]
* inherits: \impostaregistTo
\complexorsimple \table \tab
\complexorsimpleempty \time.
* CSNAME
\complexorsimpleempty \{...^*\}
* TEXT CSNAME
\complexorsimple \{...^*\}
* TEXT CSNAME
\componenet [.*.]
* FILE
\componenet ...
* FILE
\composedcollector {.*.}
* NAME
```

```
\composedlayer {.*.}
* NAME
\compounddiscretionary
\compresult
\verb|\confrontagruppocolori| [...^*]
* NAME
\confrontatavolozza [.*.]
* NAME
\constantdimen \setminus ...
* CSNAME
\constantdimenargument \.*..
* CSNAME
\constantemptyargument \cdots.
* CSNAME
\verb|\constantnumber| \  \  \  \  \  ^*..
* CSNAME
\constantnumberargument \cdots.
* CSNAME
\contentreference [..., ...] [.., ... \stackrel{2}{=} .., ...] \{..., ...\}
1 REFERENCE
2 inherits: \impostaincorniciato
3 CONTENT
\continuednumber {.*.}
* NUMMER
\continueifinputfile \{...^*\}
* FILE
\convertargument ... \to \...
1 TEXT
2 CSNAME
\convertcommand \setminus ... \setminus to \setminus ...
1 CSNAME
2 CSNAME
\convertedcounter [...^1] [...,..^2=...]
1 NAME
2 inherits: \setupcounter
\converteddimen \{ ... \} \{ ... \}
1 DIMENSION
2 ex em pt in cm mm sp bp pc dd cc nc
\convertedsubcounter [...^1] [...^2] [...,...^3]....]
1 NAME
2 NUMMER NUMMER:NUMMER NUMMER:tutti
3 inherits: \setupcounter
```

```
\convertinumero \{ ...^{1} . \}
1 vuoto implicito nessuno mese month:mnem lettera Lettera lettere Lettere a A Numeri parola words Parola Parole n
        N numeriromani Numeriromani i I r R KR RK greco Greco g G abjadnumerals abjadnodotnumerals abjadnaivenumerals
        hebrewnumerals yiddishnumerals thainumerals devanagarinumerals gurmurkhinumerals gujaratinnumerals tibetannumerals
        greeknumerals Greeknumerals arabicnumerals persiannumerals arabicexnumerals arabicdecimals persiandecimals koreannumerals
        koreanparentnumerals koreancirclenumerals kr kr-p kr-c chinesenumerals chinesecapnumerals chineseallnumerals cn
        cn-c cn-a sloveniannumerals slovenianNumerals spanishnumerals spanishNumerals russiannumerals russianNumerals
        mathgreek \operatorname{set}_{\sqcup} 0 \operatorname{set}_{\sqcup} 1 \operatorname{set}_{\sqcup} 2 \operatorname{set}_{\sqcup} 3 \operatorname{continued} \operatorname{zero} \operatorname{NAME}
2 NUMMER
\convertmenth {.*.}
\convertvalue ... \to \.2...
1 NAME
2 CSNAME
\convertvboxtohbox
\copiacampo [...^1]
1 NAME
2 NAME
\copyboxfromcache \{...\} \{...\} ...
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
\copyLABELtesto [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots\frac{2}{2}\ldots,\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ld
1 SPRACHE
2 KEY = KEY
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\copybtxlabeltesto [...] [...,...^2=...]
1 SPRACHE
2 KEY = KEY
\copyheadtesto [...] [...,...^{\frac{2}{2}}...,..]
1 SPRACHE
2 KEY = KEY
\copylabeltesto [...^{1}.] [...,..^{2}...,..]
1 SPRACHE
2 KEY = KEY
\copymathlabeltesto [...] [...,..]
1 SPRACHE
2 KEY = KEY
\copyoperatortesto [...^1] [...,..^2]
1 SPRACHE
2 KEY = KEY
\copyprefixtesto [.\documents.] [\ldocuments.\documents.]
1 SPRACHE
2 KEY = KEY
\copysuffixtesto [...] [...,..]
1 SPRACHE
2 KEY = KEY
```

```
\copytaglabeltesto [...] [..,...^{2}....]
1 SPRACHE
2 KEY = KEY
\copyunittesto [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 SPRACHE
2 KEY = KEY
\copypages [.\frac{1}{2}.] [..,..\frac{2}{2}..,..] [..,..\frac{3}{2}..,..]
COPypuo

FILE

marcatura = attivo disattivo
offset = DIMENSION

n = NUMMER
3 inherits: \setupexternalfigure
\copyparameters [.1] [.2] [..., ...]
1 TEXT
2 TEXT
3 KEY
\copyposition \{...\}
1 NAME
2 NAME
\copysetups [.1] [.2]
1 NAME
2 NAME
\correggispaziobianco {.*.}
* CONTENT
\corsivo
\corsivograssetto
\countersubs [...^1]
1 NAME
2 NUMMER
\counttoken ... \in ... \to \...
1 TEXT
2 TEXT
3 CSNAME
\counttokens ... \to \...
1 TEXT
2 CSNAME
\cramped \{...^*\}
* CONTENT
\crampedclap {...}
* CONTENT
\crampedllap {.*.}
* CONTENT
\crampedrlap {.*.}
* CONTENT
\crlf
```

```
\crlfplaceholder
\ctxcommand {.*.}
* BEFEHL
\ctxdirectcommand {.*.}
* BEFEHL
\verb|\ctxdirectlua| {...^*.}|
* BEFEHL
\ctxfunction \{.\overset{*}{\ldots}\}
* NAME
\CTXFUNCTIONDEFINITION
\CTXFUNCTION
\ctxlatecommand \{...^*\}
* BEFEHL
\ctxlatelua {.*.}
* BEFEHL
\ctxloadluafile {.*.}
* FILE
\ctxlua \{...^*.\}
* BEFEHL
\verb|\ctxluabuffer [...]|
* BUFFER
\ctxluacode \{...^*.\}
\ctxreport \{...^*\}
* BEFEHL
\CTXSCANNER
\ctxsprint {.*.}
* BEFEHL
\currentassignmentlistkey
\currentassignmentlistvalue
\currentbtxuservariable {.*.}
\currentcommalistitem
```

\currentCOMANDO
\currentCOMANDOhash
\currentCOMANDOparent
\currentcomponent
\currentenvironment
\currentfeaturetest
\currentinterface
\currentETICHETTA [,] {.2.}  1 REFERENCE OPT OPT 2 TEXT
\currentlanguage
\currentlistentrydestinationattribute
\currentlistentrylimitedtext {.*.} * TEXT
\currentlistentrynumber
\currentlistentrypagenumber
\currentlistentryreferenceattribute {.*.}  * numero testo numeropagina tutti
\currentlistentrytitle
\currentlistentrytitlerendered
\currentlistsymbol
\currentmainlanguage
\currentmessagetext
\currentmoduleparameter {.*.} * KEY
\currentoutputstream
\currentproduct
\currentproject
\currentregime

```
\currentregisterpageuserdata {.*.}
\currentresponses
\currenttime [...,*...]
* h m TEXT
\currentvalue
\currentxtablecolumn
\currentxtablerow
\DAYLONG {.*.}
* NUMMER
\DAYSHORT {.*.}
* NUMMER
\d {.*.}
* CHARACTER
\da [.*.]
* REFERENCE
\daqualcheparte \{...^1\} \{...^2\} [...^3]
1 TEXT
2 TEXT
3 REFERENCE
\data [..,..\frac{1}{2}..,..] [...\frac{2}{2}...]
1 d = NUMMER
   y = NUMMER
2 anno year: NAME y y: NAME yy Y: NAME YY mese month: mnem month: hebrew month: jalali m m: mnem m: hebrew m: jalali MESE
   MONTH:mnem MONTH:hebrew MONTH:jalali mm M giorno day:NAME day:+ day:ord day:++ day:highord d d:NAME d:+ d:ord d:++
   d:highord dd dd:+ dd:ord dd:++ dd:highord D D:+ D:ord D:++ D:highord giornosettimana weekday:mnem weekday:hebrew
   weekday: jalali w w:mnem w:hebrew w:jalali GIORNOSETTIMANA WEEKDAY:mnem WEEKDAY:hebrew WEEKDAY:jalali W referral
   spazio \□ TEXT hebrew:to jalali:to jalali:from
\datadioggi [...,*...]
* anno year:NAME y y PNAME yy Y Y:NAME YY mese month:mnem month:hebrew month:jalali m m:mnem m:hebrew m:jalali MESE
   MONTH:mnem MONTH:hebrew MONTH:jalali mm M giorno day:NAME day:+ day:ord day:++ day:highord d d:NAME d:+ d:ord d:++
   d:highord dd dd:+ dd:ord dd:++ dd:highord D D:+ D:ord D:++ D:highord giornosettimana weekday:mnem weekday:hebrew
   weekday:jalali w w:mnem w:hebrew w:jalali GIORNOSETTIMANA WEEKDAY:mnem WEEKDAY:hebrew WEEKDAY:jalali W referral
   spazio \ TEXT hebrew:to jalali:to jalali:from
\datadioggi [.*.]
* NAME
\datasetentry {.*.}
* KEY realpage
\datasetindex
\datasetsize [...^1] {...}
1 FILE
2 NAME
```

```
\datasetvariable [...] {...} {...} {...}
1 FILE
2 NAME
3 NAME NUMMER
4 KEY realpage
\data [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 d = NUMMER
   m = NUMMER
   y = NUMMER
2 NAME
\daylong {.*.}
* NUMMER
\dayoftheweek \{...\} \{...\}
1 NUMMER
2 NUMMER
3 NUMMER
\dayshort {.*.}
* NUMMER
\dayspermonth \{...^1.\}
1 NUMMER
2 NUMMER
* CSNAME
\decrementcounter [...^1]
1 NAME
2 NUMMER
\decrementedcounter [.*.]
* NAME
\decrementpagenumber
\decrementsubpagenumber
\decrementvalue \{...\}
* NAME
\decrement (...,*...)
* CSNAME NUMMER
\defaultinterface
\defaultobjectpage
\defaultobjectreference
\defcatcodecommand \setminus 1... 1... 1... \cdot 1... \cdot 1... \cdot 1...
1 CSNAME
2 CHARACTER NUMMER
3 BEFEHL
```

```
1 CSNAME
2 TEXT
 \defconvertedcommand \setminus 1^2 \cdot 1^2 \cdot
1 CSNAME
2 CSNAME
 \defconvertedvalue \setminus ... \{...\}
1 CSNAME
2 NAME
 \defineactivecharacter ... {...}
1 CHARACTER
2 BEFEHL
 \defineadaptive [...^1] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \setupadaptive
 \definealign [...] [..., ...]
1 NAME
2 inherits: \impostaallineamento
 \definealternativestyle [\ldots, 1] [\ldots] [\ldots]
 1 NAME
2 BEFEHL
3 BEFEHL
\defineanchor [.1] [.2] [..,.3] [..,.4] [..,.4]
1 NAME
2 NAME
3 inherits: \setuplayer
4 inherits: \setuplayerinherits: \impostaincorniciato
 \defineanchorbox [.*.]
 * NAME
 \define an chorbox overlay [...]
 * NAME
\defineattachment [.1] [.2] [..,..3]...]
 1 NAME
2 NAME
3 inherits: \setupattachment
\defineattribute [...^1] [...^2,...]
\begin{array}{ccc} 1 & {\tt NAME} & {\tt OPT} \\ 2 & {\tt locale \ globale \ public \ private \ pickup} \end{array}
 \definebackground [...^1] [...^2] [...,...^3]
 1 NAME
2 NAME
3 inherits: \impostasfondo
\definebar \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 NAME
NAMEinherits: \setupbar
```

```
\definebodyfontswitch [...] [..., ...]
1 NAME
2 inherits: \impostafontdeltesto
\defineboxanchor [.*.]
* NAME
\defineboxanchorcontent [...^1] [..,..^2]...]
1 NAME
2 inherits: \setupboxanchorcontent
\definebreakpoint [...^1] [...^2] [...,...^3=...]
1 NAME
2 CHARACTER
3 type = 1 2 3 4 5
    nsinistra = NUMMER
   ndestra = NUMMER
sinistra = BEFEHL
    centro = BEFEHL
    destra = BEFEHL
range = si no
   language = SPRACHE
\definebreakpoints [.*.]
* NAME
\definebtx \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupbtx
\label{eq:definebtxdataset} $$ \begin{bmatrix} \cdot & \cdot \\ \cdot & \cdot \end{bmatrix} $$ $ [\cdot \cdot \cdot] $$ $ [\cdot \cdot, \cdot, \cdot]^{\frac{3}{2}} ..., ...]
2 NAME
3 inherits: \setupbtxdataset
\definebtxregister [...^1] [...^2] [...,...^3]
1 NAME
NAMEinherits: \setupbtxregister
\definebtxrendering [...^1] [...^2] [...,...^3=..,..]
1 NAME
2 NAME
3 inherits: \setupbtxrendering
\definebutton [...^1] [...,...^3] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupbutton
\definecapitals [...^1] [...,...^3=...,..]
NAME
NAME
NAME
ninherits: \impostamaiuscole
\definecharacterkerning [...] [...] [...]

    NAME
    NAME
    inherits: \setupcharacterkerning

\definecharacterspacing [...]
1 NAME
2 NAME
```

```
\definechemical \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}

    NAME
    CONTENT

\definechemicals \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
2 NAME
3 inherits: \setupchemical
\define chemical symbol [...] [...]
1 NAME
2 TEXT
\definecollector [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.., .. \overset{3}{=} .., ..]
1 NAME
2 NAME
3 inherits: \setupcollector
\definecolumnbreak [...] [...,...]
1 NAME
2 si no preferenza locale forza primo ultimo NUMMER
\definecolumnsetarea \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
3 inherits: \setupcolumnsetarea
\definecolumnsetspan [...^1] [...] [...,...^3]....]
1 NAME
2 NAME
3 inherits: \setupcolumnsetspan
\definecombination [...^1] [...] [...,...

    NAME
    NAME
    inherits: \setupcombination

\definecomment [...^1] [...^2] [...,..^3]
2 NAME
3 inherits: \impostacommento
* CSNAME
\verb|\definecomplexorsimpleempty| \ \verb|\|.".
\definecomplexorsimpleempty {.*.}
* TEXT CSNAME
\definecomplexorsimple \{...^*\}
* TEXT CSNAME
\defineconversionset [...] [...,..] [...]

    NAME SECTIONBLOCK:NAME
    NAME PROCESSOR->NAME
    NAME PROCESSOR->NAME

1 NAME
2 NAME
3 inherits: \setupcounter
```

```
\definedataset \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} NAME
1 NAME
2 NAME
3 inherits: \setupdataset
\definedate [...] [..., ...]
NAME
anno year:NAME y y:NAME yy Y:NAME YY mese month:mnem month:hebrew month:jalali m m:mnem m:hebrew m:jalali MESE
anno year:NAME y y:NAME yy Y:NAME YY mese month:mnem month:hebrew month:jalali m m:mnem m:hebrew m:jalali MESE
    MONTH:mnem MONTH:hebrew MONTH:jalali mm M giorno day:NAME day:+ day:ord day:++ day:highord d d:NAME d:++ d:ord d:++
    d:highord dd dd:+ dd:ord dd:++ dd:highord D D:+ D:ord D:++ D:highord giornosettimana weekday:mnem weekday:hebrew
    weekday: jalali w w:mnem w:hebrew w:jalali GIORNOSETTIMANA WEEKDAY:mnem WEEKDAY:hebrew WEEKDAY: jalali W referral
    spazio \u TEXT hebrew:to jalali:to jalali:from
\definedelimitedtext [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupdelimitedtext
\definedfont [....]
* FONT
\definedocument \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupdocument
\defineeffect [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setupeffect
\defineexpandable [...] \.\.^2.. {...}
2 CSNAME
3 CONTENT
\defineexpansion [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupexpansion
\defineexternalfigure [...] [...] [...,...
1 NAME
2 NAME
3 inherits: \setupexternalfigure
\label{eq:continuous_continuous_continuous} $$ \define facing float [...] [...] [...,...] $$
1 NAME
2 NAME
```

3 inherits: \setupfacingfloat

```
\definefallbackfamily \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
2 rm ss tt mm hw cg roman serif regolare sansserif sans supporto teletype type mono grafiamanuale calligrafico math
   matematica
3 FONT
4 rscale
               = NUMMER
   designsize = implicito auto
   goodies = FILE
range = NUMMER NAME
             = NUMMER NAME
   offset
             = si no
   check
   forza
               = si no
   features = NAME
             = TEXT
= TEXT
   bf
             = TEXT
   it
   sl
              = TEXT
              = TEXT
   bi
              = TEXT
   bs
   sc
               = TEXT
\definefallbackfamily [...] [...] [...]
2 rm ss tt mm hw cg roman serif regolare sansserif sans supporto teletype type mono grafiamanuale calligrafico math
   matematica
3 FONT
4 NAME
\definefieldbody [...^1] [...^2] [...,...^3]....]
1 NAME
2 NAME
3 inherits: \setupfieldbody
\definefieldbodyset [...] [..., ...]
1 NAME
2 NAME
\definefieldcategory [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupfieldcategory
\definefileconstant \{...^1\} \{...^2\}
1 NAME
2 NAME
\definefilefallback [...^1] [...^2,...]
1 NAME
2 FILE
\definefilesynonym [...^1] [...^2]
1 NAME
2 FILE
\definefiller [...^1] [...] [...,...^3]
1 NAME
NAMEinherits: \setupfiller
\definefirstline [...] [..,...]
1 NAME
2 NAME
3 inherits: \setupfirstline
\label{eq:define_state} $$ \definefittingpage [...] [...] [...,...] $$
1 NAME
2 NAME
3 inherits: \setupfittingpage
```

```
\definefontalternative [.*.]
* NAME
\definefontfallback [...] [...,..] [...,...]
2 FONT NAME
3 NAME NUMMER
4 rscale = NUMMER
   forza = si _

'ook = si no
   offset = NUMMER NAME
   target = NUMMER NAME
   features = NAME
   fattore = NUMMER
   metodo = lowercase uppercase
\definefontfamily [.1] [.2] [.3] [..,..4]
2 rm ss tt mm hw cg roman serif regolare sansserif sans supporto teletype type mono grafiamanuale calligrafico math
   {\tt matematica}
3 FONT
             = NUMMER
4 rscale
   designsize = implicito auto
   goodies = FILE
   features = NAME
            = TEXT
= TEXT
   tf
   it
             = TEXT
             = TEXT
   sl
             = TEXT
   bi
   bs
             = TEXT
             = TEXT
\definefontfamilypreset [...^1] [..,..^2]
1 NAME
2 inherits: \definefontfamily
\definefontfamilypreset [.1.] [.2.]
1 NAME
2 NAME
\definefontfamily [.1] [.2] [.3] [...,4]
2 rm ss tt mm hw cg roman serif regolare sansserif sans supporto teletype type mono grafiamanuale calligrafico math
   {\tt matematica}
3 FONT
4 NAME
```

```
1 NAME
2 NAME
3 language
                       = NAME.
                      = NAME auto
    script
                       = node base auto nessuno
    mode
                       = si no
    liga
                       = si no
    kern
                       = si no
    extrakerns
    tlig
                       = si no
    trep
                       = si no
                       = si no
    missing
                       = si no
    dummies
    analyze
                       = si no
    unicoding
                       = si no
                      = NAME
    espansione
                     = NAME
= si no
    protrusion
    nostackmath
    realdimensions = si no
   itlc = 51 n.
textitalics = si no
mathitalics = si no

"ont = NUMMER
WITHMER
   extend = NUMMER
dimensions = NUMMER strut
boundingbox = si no sfondo cornice vuoto COLOR
compose = si no
char-ligatures = si no
    compat-ligatures = si no
                      = FILE
    goodies
    extrafeatures = si no
    featureset = NAME
colorscheme = NAME
    postprocessor = NAME
   mathdimensions = NAME
keepligatures = si no auto
devanagari = si no
features = si no
                       = si no
    tcom
                       = si no
    anum
                       = si no
    mathsize
    decomposehangul = si no
    mathalternatives = si no
   mathgaps = si no checkmarks = si no uppercasing = si no lowercasing = si no
    mathnolimitsmode = NUMMER
    blockligatures = si no
                       = NAME
    metapost
    NAME
                       = si no
\definefontfile [...^1] [...^2] [...,...^3=...]
1 NAME
   FILE
3 features
                = NAME
    fallbacks = NAME
    goodies = NAME
    designsize = auto implicito
\definefontsize [.*.]
* NAME
\definefontsolution [...^1] [...^2] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \setupfontsolution
\defineformula \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \impostaformule
```

```
\defineformulaalternative \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 CSNAME
3 CSNAME
\defineformulaframed [...^1] [...] [...,...]
1 NAME
2 NAME
3 inherits: \setupformulaframed
\defineframedcontent [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupframedcontent
\defineframedmath [...^1] [...] [...,...^3=...]
2 NAME
3 inherits: \setupmathframed
\defineframedtable [...^1] [...^2]
1 NAME
2 NAME
\definefrozenfont [...^1] [...^2]
1 NAME
2 FONT
\defineglobalcolor [...^1] [...,..^2=...]
1 NAME
2 inherits: \definiscicolore
\defineglobalcolor [...] [...]
1 NAME
2 COLOR
\definegraphictypesynonym [...^1] [...^2]
1 NAME
2 NAME
\definegridsnapping [...] [...,...]
1 NAME
2 locale globale noheight nodepth box max min nessuno riga mezzariga primo ultimo altezzamin maxheight mindepth
   maxdepth cima fondo strut NUMMER minheight:NUMMER maxheight:NUMMER mindepth:NUMMER maxdepth:NUMMER box:NUMMER
   top: NUMMER bottom: NUMMER offset: NUMMER
\defineheadalternative [...^1] [...^2] [...,...^3]......
1 NAME
2 NAME
3 inherits: \setupheadalternative
\definehelp [...] [..,...]
1 NAME
2 NAME
3 inherits: \setuphelp
\definehigh \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
NAMEinherits: \setuphigh
```

```
\definehighlight [...] [.2.] [..., .3...]
1 NAME
2 NAME
3 inherits: \setuphighlight
1 NAME
2 NAME
3 DIMENSION
\definehyphenationfeatures [.1] [..,..=2..,..]
1 NAME
2 characters
                     = TEXT
                    = si tutti TEXT
   hyphens
                    = si tutti TEXT
   joiners
   joiners = si tutt
rightwords = NUMMER
hyphenmin = NUMMER
   hyphenmin = NUMMER
lefthyphenmin = NUMMER
righthyphenmin = NUMMER
lefthyphenchar = NUMMER
   righthyphenchar = NUMMER
    alternativa = original tex hyphenate expanded traditional nessuno
    bordodestro
                    = tex
                 = tex
= parola NUMMER
   rightchars
\defineindentedtext [.\ddots] [.\dots] [.\dots] [..,..\ddots]
                                       OPT
2 NAME
3 inherits: \setupindentedtext
\defineindenting [...] [..., ...]
2 [-+]piccolo [-+]medio [-+]grande nessuno no non primo successivo si sempre mai dispari pari normale reimposta
   toggle DIMENSION
\defineinitial \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupinitial
\defineinsertion [...] [...] [...,...
1 NAME
2 NAME
3 inherits: \setupinsertion
\defineinteraction [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \impostainterazione
\defineinteractionbar [...^1] [...^2] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \impostabarrainterazione
\defineinterfaceconstant \{...\}
1 NAME
2 NAME
\defineinterfaceelement \{...\}
1 NAME
2 NAME
\defineinterfacevariable \{...^1.\}
1 NAME
2 NAME
```

```
\label{eq:linear_linespace} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
1 NAME
2 NAME
3 inherits: \impostainterlinea
\label{eq:local_local_local_local_local} $$ \define intermediate color [...] [...,..] [...,..] $$

    NAME
    COLOR NUMMER

3 a = NUMMER
t = NUMMER
\defineitemgroup [...^1] [...^2] [...,...^3]
1 NAME
3 inherits: \setupitemgroup
\defineitems [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \impostaelementi
\definelabelclass [...^1]
1 NAME
2 NUMMER
\definelayer [...^1] [...^2] [...,...^3]....]
1 NAME
NAMEinherits: \setuplayer
\definelayerpreset [...] [...,...]
1 NAME
2 inherits: \setuplayer
\definelayerpreset [...^1] [...^2]
1 NAME
2 NAME
\definelinefiller [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setuplinefiller
\definelinenote \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix}
NAME
NAME
inherits: \setuplinenote
\definelinenumbering [...^1] [...^2] [...,...^3=...,..]

    NAME
    NAME
    inherits: \impostanumerazionerighe

\definelineprofile [...^1] [...^2] [...,..^3]
1 NAME
2 NAME
3 inherits: \setuplineprofile
\definelines [. \stackrel{1}{\dots}] [. \stackrel{2}{\dots}] [.., .. \stackrel{3}{=}.., ..]
1 NAME
2 NAME
3 inherits: \impostarighe
```

```
\definelistalternative [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
   1 NAME
 2 NAME
 3 inherits: \setuplistalternative
 \label{eq:local_define_list_extra} $$ \left[ \begin{array}{c} 1 \\ \dots \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ \dots \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ \dots \end{array} \right] $$
 1 NAME
2 NAME
 3 inherits: \setuplistextra
   \definelocalboxes [...^1] [...^2] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \setuplocalboxes
   \definelow [.\definelow [.\definelow [.\definelow]]
 NAME
inherits: \setuplow
 \label{eq:define_continuous_continuous} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$
   1 NAME
 NAMEinherits: \setuplowhigh
 \definelowmidhigh \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
   1 NAME
 NAMEinherits: \setuplowmidhigh
   \defineMPinstance \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 3 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 3 \end{bmatrix}
   1 NAME
   2 NAME
 3 inherits: \setupMPinstance
   \definemarginblock [...^1] [...^2] [...,...^3].....
1 NAME
2 NAME
   3 inherits: \setupmarginblock
 \definemargindata \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & . & . \\ . & . & . \end{bmatrix}
1 NAME
2 NAME
   3 inherits: \setupmargindata
   \definemarker [.*.]
   * NAME
 \label{eq:local_define_mathaccent} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{

    NAME
    NAME
    inherits: \setupmathaccent

 \label{eq:local_define_mathalignment} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
   1 NAME
2 NAME
3 inherits: \setupmathalignment
   \definemathbottomaccent [...^1] [...^2] [...]
   1 fondo bottom:stretch NAME
 2 NAME
3 NUMMER
```

\definemathcases [.1.] [.2.] [,\frac{3}{3},]  1 NAME OPT OPT  2 NAME 3 inherits: \setupmathcases
\definemathcommand [.1.] [.2.] {.3.}  1 NAME  OPT  OPT  2 tutti begin end unset ordinary operator binary relation open close punctuation variable active interno under over fraction radical centro prime accent fenced ghost vcenter explicit imaginary differential exponential integral ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental fake numbergroup continuation  3 BEFEHL
\definemathcommand [.1.] [.2.] [.3.] {.4.}  1 NAME  2 tutti begin end unset ordinary operator binary relation open close punctuation variable active interno under over fraction radical centro prime accent fenced ghost vcenter explicit imaginary differential exponential integral ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental fake numbergroup continuation  3 tutti begin end unset ordinary operator binary relation open close punctuation variable active interno under over fraction radical centro prime accent fenced ghost vcenter explicit imaginary differential exponential integral ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental fake numbergroup continuation  4 BEFEHL
\definemathcommand [.1.] [.2.] [.3.] {.4.}  1 NAME 2 tutti begin end unset ordinary operator binary relation open close punctuation variable active interno under over fraction radical centro prime accent fenced ghost vcenter explicit imaginary differential exponential integral ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental fake numbergroup continuation 3 uno 4 \#1
\definemathcommand [.1.] [.2.] [.3.] {.4.}  1 NAME 2 tutti begin end unset ordinary operator binary relation open close punctuation variable active interno under over fraction radical centro prime accent fenced ghost vcenter explicit imaginary differential exponential integral ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental fake numbergroup continuation 3 due 4 \#1#2
\definemathdelimited [.\frac{1}{1}.] [.\frac{2}{1}.] [,\frac{3}{3},]  1 NAME 2 NAME 3 inherits: \setupmathdelimited
\definemathdelimiter [.1.] [.2.] [,\frac{3}{2},]  1 NAME OPT OPT  2 NAME 3 inherits: \setupmathdelimiters
\definemathdouble [.1] [,.2].,] [.3] [.4] [.5]  1 entrambi vfenced NAME 2 inherits: \setupmathstackers 3 NAME 4 NUMMER 5 NUMMER
\definemathdoubleaccent [.1.] [.2.] [.3.] [.4.]  1 entrambi both:stretch NAME  2 NAME 3 NUMMER 4 NUMMER

```
\definemathdoubleextensible \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
 1 entrambi vfenced
2 NAME
3 NUMMER
4 NUMMER
 \definemathematics [...^1] [...^2] [...,...^3=..,..]
 1 NAME
2 NAME
3 inherits: \setupmathematics
 \definemathextensible [...^1] [...^2]
 1 invertito matematica testo chemistry
2 NAME
3 NUMMER
 \definemathfence [.1] [.2] [..,.3] [..,..3]
 1 NAME
 2 NAME
 3 inherits: \setupmathfences
\label{eq:local_define_math} $$ \end{substitute} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 1 \\ 
1 NAME
2 NAME
 3 inherits: \setupmathfraction
 \definemathframed [...^1] [...^2] [...,...^3]
 1 NAME
2 NAME
3 inherits: \setupmathframed
\label{eq:local_define_mathfunction} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
 1 NAME
2 NAME
3 inherits: \setupmathfunctions
 \definemathmatrix [.1] [.2] [..,.3]
 1 NAME
2 NAME
3 inherits: \setupmathmatrix
 \definemathnesting \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
 1 NAME
 2 NAME
3 inherits: \setupmathnesting
\label{eq:local_define_mathoperator} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
1 NAME
2 NAME
3 inherits: \setupmathoperators
\definemathornament [...^1] [...^2] [...,...^3=..,..]
NAME
NAME
ninherits: \setupmathornament
 \definemathover [...^1] [...^2]
1 cima vfenced NAME
2 NAME
3 NUMMER
 \definemathoverextensible \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix}
 1 cima vfenced
2 NAME
3 NUMMER
```

```
\definemathovertextextensible [ ... ] [ ... ] [ ... ]
 1 bothtext
2 NAME
3 NUMMER
1 NAME
2 NAME
3 inherits: \setupmathradical
 \definemathsimplealign [...^1] [...] [...,...^3]....]
1 NAME
2 NAME
3 inherits: \setupmathsimplealign
 \definemathstackers [.1] [.2] [..,.3]
2 NAME
3 inherits: \setupmathstackers
 \definemathstyle [...] [..., ...]
 1 NAME
 2 schermo testo script scriptscript cramped uncramped normale impaccato piccolo grande
 \definemathtopaccent \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
1 cima top:stretch top:dot NAME
2 NAME
3 NUMMER
 \definemathtriplet [.1] [.2] [.3]
1 NAME
2 NAME
3 TEXT
 \definemathunder \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \quad \[ \begin{aligned} \cdot \] \[ \begin{aligned} \cdot \cd
1 fondo vfenced NAME
2 NAME
3 NUMMER
 \definemathunderextensible [.1] [.2] [.3]
1 fondo vfenced
2 NAME
3 NUMMER
 \definemathundertextextensible \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
 1 bothtext
2 NAME
3 NUMMER
\label{eq:definemathunstacked} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
1 ampio
2 NAME
3 NUMMER
 \definemeasure \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
2 DIMENSION
 \definemessageconstant {.*.}
 * NAME
```

```
\definemixedcolumns [.\dot1.] [.\dot2.] [..,\dot\frac{3}{2}..,\dot]
1 NAME
2 NAME
3 inherits: \setupmixedcolumns
\definemode [..., ...] [...]

    NAME
    si no mantieni

\definemulticolumns [...^1] [...^2] [...,...^3=..,..]
                                      OPT
1 NAME
NAMEinherits: \setupmulticolumns
\label{eq:localization} $$ \define multitone color [...] [...,...$^{2}...,..] [...,...$^{3}...,..] [...,...$^{4}...,..]
1 NAME
2 COLOR = NUMMER
3 inherits: \definiscicolore
4 inherits: \definespotcolor
\definenamedcolor [...^1] [...,..^2]...]
1 NAME
2 inherits: \definiscicolore
\definenamedcolor [.1.] [.2.]
1 NAME
2 COLOR
\definenamespace [...^1] [...,..^2=...]
1 NAME
2 nome
            = TEXT
  parent = TEXT
   stile = si no
   comando = si no elenco
   setup = si no elenco
set = si no elenco
   set
   cornice = si no
\label{eq:define_loss} $$ \define narrower [.1] [.2] [..,.3] ...]
1 NAME
2 NAME
3 inherits: \impostapiustretto
1 NAME
2 NAME
3 inherits: \setupnote
\defineoptimize \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
NAME
NAME
ninherits: \setupoptimize
\defineorientation [...^1] [...^2] [...,...^3].....
2 NAME
3 inherits: \setuporientation
\label{eq:define or mament [.1] [..,..$\frac{2}{=}$..,..] [..,..$\frac{3}{=}$..,..]}
1 NAME
2 alternativa = a b
   inherits: \setupcollector
3 stile = STYLE BEFEHL
   colore = COLOR
   inherits: \impostaincorniciato
```

```
1 NAME
2 alternativa = a b
        inherits: \setuplayer
3 inherits: \setuplayeredtext
\defineoutputroutine [.1] [.2] [..,..3]
1 NAME
2 NAME
3 inherits: \setupoutputroutine
\verb| \define output routine command [...,*...]|
\definepage [.1] [.2]
1 NAME
2 REFERENCE
\definepagebreak [...] [..., ...]
NAME
vuoto intestazione piedipagina dummy cornice NUMMER +NUMMER implicito reimposta disattiva si no makeup rigovuoto
        preferenza grandepreferenza sinistra destra pari dispari quadruplo ultimo ultimapagina inizia termina xy
\definepagechecker [.1] [.2] [..,..3]
2 NAME
3 inherits: \setuppagechecker
\definepagecolumns [...^1] [...^2] [...,...^3]
1 NAME
NAMEinherits: \setuppagecolumns
\definepageinjection [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setuppageinjection
\definepageinjectionalternative [...] [...] [...]
2 NAME
3 inherits: \setuppageinjectionalternative
\definepageshift [.1] [.2] [...,3]
1 NAME
2 orizzontale verticale
3 DIMENSION
\definepagestate \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 3 \end{bmatrix} \begin{bmatrix} 1 & 1 & 3 \end{bmatrix} \begin{bmatrix} 1 & 1 & 3 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setuppagestate
\definepairedbox [.1] [.2] [..,.3]...]
1 NAME
2 NAME
3 inherits: \setuppairedbox
\label{eq:continuous_define_paragraph} \begin{tabular}{ll} $[..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..] & [..
1 NAME
2 NAME
3 inherits: \setupparagraph
```

```
\defineparallel [...] [..., ...]
1 NAME
2 NAME
\defineparbuilder [.*.]
* NAME
\defineperiodkerning [...^1] [...] [...,...]
2 NAME
3 inherits: \setupperiodkerning
\defineplaceholder [.1] [.2] [..,..3]
1 NAME
2 NAME
3 inherits: \setupplaceholder
\defineplacement [...] [...] [...,...
1 NAME
NAMEinherits: \setupplacement
\definepositioning [...^1] [...^2] [...,...^3]
1 NAME
3 inherits: \impostaposizionamento
\defineprefixset [...] [..., ...] [...]
1 NAME SECTIONBLOCK:NAME
2 ABSCHNITT
3 ABSCHNITT
\defineprocesscolor [...^1] [...^2] [...,...^3]
1 NAME
2 COLOR
3 inherits: \definiscicolore
\defineprocessor [...] [...] [...,...
1 NAME
2 NAME
3 inherits: \setupprocessor
\definepushbutton [...] [...,..=2...]
1 NAME
2 inherits: \setupfieldcontentframed
\definepushsymbol [...] [...]
1 NAME
2 nrd
\definerenderingwindow [...^1] [...] [...,...^3]....]
1 NAME
NAMEinherits: \setuprenderingwindow
\defineresetset [.1] [..., ...] [.3]
1 NAME SECTIONBLOCK: NAME
2 NUMMER
3 NUMMER
\defineruby \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupruby
```

```
\definescale \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupscale
\definescript \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupscript
\definesectionlevels [...^1] [..., ...]
1 NAME
2 ABSCHNITT
\defineselector [...^1] [...,..^2=..,..]
1 NAME
2 inherits: \setupselector
\defineseparatorset [...] [...,..] [...]
1 NAME SECTIONBLOCK:NAME
2 BEFEHL PROCESSOR->BEFEHL
3 BEFEHL PROCESSOR->BEFEHL
\defineshift \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupshift
\definesidebar [...^1] [...^2] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \setupsidebar
\definesort \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 si no
2 SINGULAR
3 NAME
4 CONTENT
\definespotcolor [.\overset{1}{\dots}] [.\overset{2}{\dots}] [..,..\overset{3}{=}..,..]
1 NAME
2 COLOR
3 a = NUMMER nessuno normale multiply schermo sovrapponi softlight hardlight colordodge colorburn darken lighten
            difference exclusion hue saturation colore luminosity
    t = NUMMER
     e = TEXT
     p = NUMMER
\definestacking [...] [...] [...,...]
NAME
NAME
ninherits: \setupstacking
\definestyleinstance \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix}
1 NAME
2 rm ss tt mm hw cg
3 tf bf it sl bi bs sc
4 BEFEHL
\definesubformula [..1] [..2] [...,..3]
1 NAME
2 NAME
3 inherits: \setupsubformula
```

```
\definesynchronize [.1] [.2] [..,.3] ....
1 NAME
2 NAME
3 inherits: \setupsynchronize
\definesynchronizecontent [.1] [.2] [..,..3]
1 NAME
2 NAME
3 inherits: \setupsynchronizecontent
1 si no
2 SINGULAR
3 NAME
4 TEXT
5 TEXT
6 CONTENT
\definesystemattribute [...^1] [..., ...]

    NAME
    locale globale public private pickup

\definesystemconstant {.*.}
* NAME
\definesystemvariable \{...^*\}
* NAME
\defineTABLEsetup [...] [...,...
1 NAME
2 inherits: \setupTABLE
\definetabulatemove [...^1] [...^2] [...,...^3=..,..]
1 NAME
2 NAME
3 inherits: \setuptabulatemove
\definetextbackground [...^1] [...^2] [...,..^3=..,..]
2 NAME
3 inherits: \setuptextbackground
\definetextdisplay \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setuptextdisplay
\definetextflow [...^1] [...,...^3]
1 NAME
2 NAME
3 inherits: \setuptextflow
\definetextnote \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setuptextnote
\definetokenlist [.*.]
* NAME
\label{eq:definetooltip} $$ \begin{bmatrix} \cdot & \cdot \\ \cdot & \cdot \end{bmatrix} $$ $ [\cdot \cdot \cdot] $$ $ [\cdot \cdot \cdot, \cdot \cdot]^{\frac{3}{2}} ..., \ldots ]$
1 NAME
2 NAME
3 inherits: \setuptooltip
```

```
\definetransliteration \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
 1 NAME
2 NAME
3 inherits: \setuptransliteration
 \definetransparency [...] [...]
1 NAME
2 NUMMER
\definetransparency [...] [..,...^{\frac{2}{2}}..,..]
 1 NAME
 2 a = NUMMER nessuno normale multiply schermo sovrapponi softlight hardlight colordodge colorburn darken lighten
                         difference exclusion hue saturation colore luminosity
 \definetransparency [.1.] [.2.]
1 NAME
2 NAME
 \definetwopasslist {.*.}
 \definetypeface \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix} \begin{bmatrix} . & 4 \end{bmatrix} \begin{bmatrix} . & 5 \end{bmatrix} \begin{bmatrix} . & 5 \end{bmatrix} \begin{bmatrix} . & 1 \end{bmatrix}
 2 rm ss tt mm hw cg
3 serif sans mono math handwriting calligraphy 4 NAME
5 implicito dtp
6 rscale = auto NUMMER
features = NAME
          fallbacks = NAME
          goodies = NAME
          designsize = auto implicito
          direzione = entrambi
 \definetypescriptprefix [...] [...]
1 NAME
2 TEXT
 \definetypescriptsynonym [...^1] [...^2]
1 NAME
2 TEXT
 \definetypesetting [.1] [.2] [..,..3]
1 NAME
2 TEXT
 3 inherits: \setupexternalfigure
 \defineunit \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \\defineunit \begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \\delta \delta \del
1 NAME
2 NAME
3 inherits: \setupunit
 \defineuserdata [...^1] [...^2] [...,...^3]
 1 NAME
2 NAME
3 inherits: \setupuserdata
 \defineuserdataalternative [.1] [.2] [..,.3] [..,.3]
 1 NAME
2 NAME
3 inherits: \setupuserdataalternative
```

```
\defineviewerlayer [.1] [.2] [..,..3]
  1 NAME
 2 NAME
 3 inherits: \setupviewerlayer
  \definevspace [.1] [.2] [.3]
 1 NAME
2 NAME
 3 DIMENSION
  \definevspacing [.1] [.2]
 1 NAME
2 inherits: \vspacing
  \definevspacingamount [.1] [.2] [.3]
  1 NAME
 2 DIMENSION
3 DIMENSION
 \label{eq:local_define} $$ \ensuremath{\operatorname{definextable}} \ [.\overset{\scriptscriptstyle 1}{\ldots}] \ [.\overset{\scriptscriptstyle 2}{\ldots}] \ [\ldots,\ldots\overset{\scriptscriptstyle 3}{=}\ldots,\ldots] $$
  1 NAME
  2 NAME
  3 inherits: \setupxtable
 \definisci [.^1.] \^2.. {.^3.}
1 NUMMER
2 CSNAME
3 CONTENT
  \definisciaccento \dots^1 \dots^2 \dots^3
 1 CHARACTER
2 CHARACTER
3 CHARACTER
 \label{eq:local_definisciambient} $$ \definisciambientefont deltesto [...] [...] [...] $$
1 NAME
2 implicito DIMENSION
3 grande = DIMENSION NUMMER
piccolo = DIMENSION NUMMER
a = DIMENSION NUMMER
b = DIMENSION NUMMER
c = DIMENSION NUMMER
d = DIMENSION NUMMER
testo = DIMENSION NUMMER
x = DIMENSION NUMMER
x = DIMENSION NUMMER
             x
xx
             xx = DIMENSION NUMMER
script = DIMENSION NUMMER
             scriptscript = DIMENSION NUMMER
             interlinea = DIMENSION NUMMER

em = inclinato corsivo STYLE BEFEHL

* NUMMER
  \definisciblocco [.\definisciblocco [.\definiscibl
  1 NAME
 NAME
inherits: \impostablocco
  \definiscibloccosezione \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \end{bmatrix}
  1 NAME
 NAMEinherits: \impostabloccosezione
  \definiscibuffer [...] [...] [...,...
                                                                                                                                      OPT
  1 NAME
                                                                                                            OPT
 2 BUFFER
  3 inherits: \impostabuffer
```

```
\definiscicampo \begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
2 radio sotto testo riga push check signature
3 NAME
4 NAME
5 NAME
\label{eq:definiscicapoversi} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
1 NAME
2 NAME
3 inherits: \impostacapoversi
\definiscicarattere ...^1.
1 CHARACTER
2 NUMMER
\definiscicolore [...^1] [...,..^2]....
1 NAME
2 r = NUMMER
     g = NUMMER
     b = NUMMER
     c = NUMMER
     m = NUMMER
     y = NUMMER
     k = NUMMER
     h = NUMMER
     s = NUMMER
     v = NUMMER
     w = NUMMER
     x = NUMMER
     a = NUMMER nessuno normale multiply schermo sovrapponi softlight hardlight colordodge colorburn darken lighten
            difference exclusion hue saturation colore luminosity
\definiscicolore [...^1] [...^2]
1 NAME
2 COLOR
\definiscicomando \dots^1 \dots^2
1 CHARACTER
2 BEFEHL
\definisciconversione \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 & 1 \end{bmatrix}
1 SPRACHE
2 NAME
3 CSNAME
\definisciconversione \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
1 SPRACHE
2 NAME
3 TEXT
\definiscidescrizione [...] [...] [...,...
1 NAME
NAMEinherits: \setupdescription
\definiscidimensionicarta [...^1] [...,..^2]....]
1 NAME
2 ampiezza = DIMENSION
    altezza = DIMENSION
cima = BEFEHL
fondo = BEFEHL
     sinistra = BEFEHL
     destra = BEFEHL
     distanza = DIMENSION
     pagina = inherits: \impostadimensionicarta
carta = inherits: \impostadimensionicarta
```

```
\definiscidimensionicarta [...] [..., ...] [..., ...]
 1 NAME
 2 inherits: \impostadimensionicarta
 3 inherits: \impostadimensionicarta
 \definiscielenco [.\overset{1}{\ldots}] [.\overset{2}{\ldots}] [..,..\overset{3}{=}..,..]
 1 NAME
2 LISTE
 3 inherits: \impostaelenco
 \definiscielencocombinato [...] [...,..] [...,..]
NAME
LISTE
inherits: \impostaelencocombinato
 \definiscienumerazione [...^1] [...,...^3].....
 2 NAME
3 inherits: \setupenumeration
 \definiscietichetta [...^1] [...^2] [...,...^3]
 1 NAME
 2 NAME
3 inherits: \setuplabel
 \definiscifigurasimbolo [...] [...] [...,...
 1 NAME
 2 FILE NAME
3 inherits: \figuraesterna
 \definiscifont [...^1] [...^2] [...,..^3=..,..]
 1 NAME
 3 inherits: \impostainterlinea
 \label{eq:control_definiscifont} $$ \ensuremath{\mathsf{definiscifontdeltesto}} \ [\dots, \frac{1}{2}, \dots] \ [\dots, \frac{3}{2}, \dots] \ [\dots, \frac{4}{2}, \dots] 
1 NAME implicito
2 NAME DIMENSION
3 rm ss tt hw cg
4 tf = FILE
bf = FILE
it = FILE
sl = FILE
           bi = FILE
bs = FILE
sc = FILE
mr = FILE
mrlr = FILE
            mrrl = FILE
            mb = FILE
            mblr = FILE
            mbrl = FILE
 \definiscifontdeltesto [\ldots, 1, \ldots] [\ldots, 2, \ldots] [\ldots, 3, \ldots] [\ldots, 4, \ldots]
 1 NAME implicito
2 NAME DIMENSION
 3 rm ss tt hw cg
4 NAME
 \definiscifont [.1] [.2] [.3]
 1 NAME
2 FONT
3 NAME
 \label{eq:local_definition} $$ \ensuremath{\mathsf{definisciformatoriferimento}} \ [ \begin{tabular}{ll} $\overset{\scriptscriptstyle 1}{\ldots}$ & [\begin{tabular}{ll} $\overset{\scriptscriptstyle 2}{\ldots}$ & [\begin{tabular}{ll} $\overset{\scriptscriptstyle 3}{\ldots}$ & [\begin{tabular}{ll} & [\begin{tab
1 NAME
2 NAME
 3 inherits: \setupreferenceformat
```

```
\label{eq:local_definiscigruppocolonne} $$ [.\stackrel{1}{\dots}] $$ [.^2] $$ [..,.. \stackrel{3}{=}..,..] $$
1 NAME
2 NAME
3 inherits: \impostagruppocolonne
\definiscigruppocolori [.1] [.2] [x:y:z,..]
1 NAME
2 grigio rgb cmyk spot
3 TRIPLET
\definiscihbox [.1] [.2]
1 NAME
2 DIMENSION
\definisciincorniciato [...^1] [...^2] [...,...^3].....]
1 NAME
2 NAME
3 inherits: \impostaincorniciato
\definisciiniziatermina \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
2 NAME
3 inherits: \impostainiziatermina
\definiscilayout [...^1] [...^2] [...,...^3]....]
1 NAME
2 NAME
3 inherits: \impostalayout
\definiscimakeup [...] [..,...]
NAME
NAME
ninherits: \impostamakeup
\label{eq:continuous_continuous_continuous} $$ \end{area} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
2 BESCHRIFTUNG
3 inherits: \impostamarcatura
\definiscimenuinterazione [.\delta] [\delta^2.] [\delta,\delta] [\delta,\delta]
1 NAME
2 NAME
3 inherits: \impostamenuinterazione
\label{localization} $$ \definiscimodellotabella [...] [|...|] [...] [...]
1 NAME
2 TEMPLATE
3 NAME
4 NAME
\definiscioggettomobile [...^1] [...] [...,...^3]....]
1 SINGULAR
2 SINGULAR PLURAL
3 inherits: \impostaoggettomobile
instances: chemical figure table intermezzo graphic
\definiscioggettomobile [.1] [.2] [.3]
1 SINGULAR
2 PLURAL
3 SINGULAR
instances: chemical figure table intermezzo graphic
```

```
\definisciordinamento \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \quad \begin{array}{c} \delta & \del
 1 SINGULAR
2 PLURAL
3 nessuno CSNAME
\label{eq:continuous_continuous_continuous} $$ \definisciprofilo [...] [...] [...] $$
1 NAME
2 NAME
3 inherits: \setupprofile
 \definisciprogramma [...] [...] [...]
1 NAME
2 TEXT
3 TEXT
 \definisciregistro [...^1] [...] [...,...]
2 NAME
3 inherits: \impostaregistro
 \definisciriferimento [...] [..., ...]
 1 NAME
2 REFERENCE
 \definiscisezione [.*.]
 * NAME
 \definiscisimbolo [.1] [.2] [.3]
1 NAME
2 NAME
3 BEFEHL
 \definiscisinonimi \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 SINGULAR
2 PLURAL
3 CSNAME
4 CSNAME
 \definiscisinonimofont [.1] [.2] [..,..3]
NAME
2 FONT
3 features = NAME
fallbacks = NAME
goodies = NAME
           designsize = auto implicito
 \definiscisottocampo [.<sup>1</sup>.] [.<sup>2</sup>.] [.., ...]
1 NAME
2 NAME
3 NAME
 \definiscisovrapposizione [\dots, 1, \dots] [\dots] [\dots]

    NAME
    NAME
    BEFEHL

 \definiscistackcampi [...] [...,..] [...,...]

    NAME
    NAME
    inherits: \setupfieldcategory

\definiscistile [...^1] [...^2] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \setupstyle
```

```
\definiscistilefont [..., ...] [...]
1 NAME
2 NAME
  \definiscitabulato [...] [...]
2 NAME
3 TEMPLATE
  \definiscitavolozza [...^1] [...,..^2=...]
  1 NAME
  2 NAME = COLOR
 \verb| definiscitavolozza [...] [...]|
1 NAME
2 NAME
  \definiscitesta \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix}
  1 NAME
2 ABSCHNITT 3 inherits: \impostatesta
 \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
  1 NAME
 2 cima intestazione testo piedipagina fondo

    testo margine bordo
    data numeropagina BESCHRIFTUNG TEXT BEFEHL
    data numeropagina BESCHRIFTUNG TEXT BEFEHL

 6 data numeropagina BESCHRIFTUNG TEXT BEFEHL
7 data numeropagina BESCHRIFTUNG TEXT BEFEHL
 \label{eq:local_definiscitestoincorniciato} $$ [.^1.] $$ [.^2.] $$ [..,..^{\frac{3}{2}}..,..]
2 NAME
3 inherits: \setupframedtext
  \definiscitype [.1] [.2] [..,.3]
  1 NAME
 2 NAME
3 inherits: \impostatype
 \definiscityping [...^1] [...^2] [...,...^3]....]
  1 NAME
  2 NAME
 3 inherits: \impostatyping
  \defrostparagraphproperties
 \label{eq:delimited} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
1 NAME
2 SPRACHE
3 CONTENT
  \delimitedtext \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \quad \text{\begin{align*} \cdot \
1 NAME
2 SPRACHE
3 CONTENT
  \DELIMITEDTEXT [...^1] {...}
  1 SPRACHE
  2 CONTENT
  instances: quotation quote blockquote speech aside
```

```
\aside \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 SPRACHE OPT
2 CONTENT
\blockquote [...^1] {...}
1 SPRACHE
2 CONTENT
\quotation [...^1] {...}
1 SPRACHE
2 CONTENT
\quote [.1.] {.2.}
1 SPRACHE OPT
2 CONTENT
\speech [.<sup>1</sup>.] {.<sup>2</sup>.}
1 SPRACHE OPT
2 CONTENT
\depthlinebottom
\depthofstring \{...^*\}
* TEXT
\depthonlybox {.*.}
* CONTENT
\depthspanningtext \{...\} \{...\}
2 DIMENSION
3 FONT
\depthstrut
\DESCRIZIONE [\ldots, 1, \ldots] {\dots, 2} \dots, 3 \par
1 REFERENCE
2 TEXT
3 CONTENT
* \} \] \) \| \egroup \rparent \rparenthesis " \rparen " \rbracket \rbrack " \rbrace \rceil \rceiling \rfloor \urcorner \rmoustache \rrbracket \rangle \rrangle \rgroup \vert \singleverticalbar \doubleverticalbar
    \tripleverticalbar \rvert \rVert \rointerval \rlointerval CHARACTER
\determinacaratteristicheregistro [.1] [..,..2]...
NAME language
                  = implicito DIN_{\sqcup}5007-1 DIN_{\sqcup}5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
                  = implicito prima dopo primo ultimo ch mm zm pm mc zc pc uc
    metodo
    numberorder = numeri
                  = si no tutti
   compress
   criterio
                 = locale testo corrente precedente tutti ABSCHNITT
\determinacarattersticheelenco [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 LISTE
2 inherits: \impostaelenco
\verb| determinanumerotesta [...^*]|
* ABSCHNITT
\determinednoflines {.*.}
* CONTENT
```

```
\determinenoflines {.*.}
  CONTENT
\verb|\detokenizedCOMANDOparameter| {...}^*|
\verb|\detokenizedrootCOMANDOparameter| {...}|
\devanagarinumerals \{...^*\}
* NUMMER
\digits \{...^*\}
* NUMMER
\digits ....
* NUMMER
\dimensiontocount \{ \dots^1 \} \setminus \dots^2 
1 DIMENSION
2 CSNAME
\directboxfromcache \{...^1.\} \{...^2.\}
1 NAME
2 NUMMER TEXT
\verb|\directcolor| [...^*]
* COLOR
\directcolored [..,..^*=..,..]
* inherits: \definiscicolore
\directcolored [.*.]
* COLOR
\verb|\directCOMANDOparameter| {...}^*|
\directconvertedcounter \{...\}
1 NAME
2 primo precedente successivo ultimo numero
\directcopyboxfromcache \{...^1.\} \{...^2.\}
1 NAME
2 NUMMER TEXT
\directdummyparameter {.*.}
* KEY
\directgetboxllx ....
* CSNAME NUMMER
\directgetboxlly .*.
* CSNAME NUMMER
\directhighlight \{...^1\}
1 NAME
2 TEXT
```

```
\directlocalframed [...^1] {...}

    NAME
    CONTENT

\directluacode {.*.}
* BEFEHL
\directmathextensible \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix}
1 invertito matematica testo cffemistry
2 NUMMER
3 TEXT
4 TEXT
\directparwrapper \{...^1.\}
1 CONTENT
2 CONTENT
\directselect \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\} \{...^6\}
                                             OPT
                                                        OPT
1 NAME
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\directsetbar {.*.}
* NAME
\directsetup {.*.}
* NAME
\directsymbol \{...^1.\}
1 NAME
2 NAME
\directtextextensible \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
\begin{array}{ll} 1 & \text{invertito matematica testo $c$} \\ 2 & \text{NUMMER} \end{array}
3 TEXT4 TEXT
\directvspacing {...,*...}
* inherits: \vspacing
\dis {.*.}
* CONTENT
\disabledelimiter
\disabledirectives [...,*...]
* NAME
\disableexperiments [...,*...]
* NAME
\disablefiller
\disablemode [\dots, *, \dots]
* NAME
\disableoutputstream
```

```
\disableparpositions
\disableregime
\disabletrackers [...,*...]
* NAME
\displaymath {.*.}
* CONTENT
\displaymathematics \{...^*.\}
* CONTENT
\displaymessage {.*.}
* TEXT
\forall disposeluatable \forall.*..
* CSNAME
\distributedhsize \{ \stackrel{1}{\ldots} \} \{ \stackrel{2}{\ldots} \}
1 DIMENSION
2 DIMENSION
3 NUMMER
\dividedsize \{ ... \} \{ ... \} \{ ... \}
1 DIMENSION
2 DIMENSION
3 NUMMER
\dm {.*.}
* CONTENT
\doadaptleftskip {.*.}
* si no standard DIMENSION
\doadaptrightskip {.*.}
* si no standard DIMENSION
\doaddfeature {...,*...}
* NAME
\doassign [...^1] [...^2]
1 TEXT
2 KEY = VALUE
\doassignempty [...^1.] [...^2...]
1 TEXT
2 KEY = VALUE
\doboundtext \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 DIMENSION
3 BEFEHL
\docheckassignment {.*.}
* TEXT
\docheckedpair \{\dots, *, \dots\}
* TEXT
```

```
\documentvariable {.*.}
1 CSNAME
3 TEXT
\label{eq:continuous_continuous_continuous} $$ \dodoubleargumentwithset $$ \.^1. [..., ...] [.3] $$
1 CSNAME
2 TEXT
3 TEXT
\dodoubleempty \setminus 1... [.2.] [.3.]
1 CSNAME
2 TEXT
3 TEXT
1 CSNAME
2 TEXT
3 TEXT
\dodoublegroupempty \.\dots\.\frac{1}{1}...\ \{\dots\.\dots\}
2 TEXT
3 TEXT
\doeassign [...^{1}] [...^{2}..]
1 TEXT
2 KEY = VALUE
\doexpandedrecurse \{...^1\}
1 NUMMER
2 BEFEHL
\doexpandedrecursed \{...\}
1 NUMMER
2 BEFEHL
\dofastloopcs \{...^1.\} \.\.\.

    NUMMER
    CSNAME

\dogetattribute {.*.}
* NAME
\dots
* NAME
\dogetcommacommandelement ... \from ... \to \...
1 NUMMER
2 TEXT
3 CSNAME
\dots
1 TEXT
2 TEXT
\verb|\dogobblesingleempty| [...^*]
* TEXT
```

```
\dohyphens
\doif \{...^1\} \{...^2\} \{...^3\}
1 CONTENT
2 CONTENT
3 TRUE
\doifallcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
2 TEXT
3 TRUE
\doifallcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
    TEXT
3 TRUE
4 FALSE
\doifalldefinedelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
\doifallmodeselse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifallundefinedelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\label{eq:continuous_continuous_continuous} $$ \doindsignmentelse $\{\ldots^1,\ldots^3,\ldots^3,\ldots^3\}$ $$
1 TEXT
2 TRUE
3 FALSE
\doifassignmentelsecs \{...^1\} \.\.^2.. \.\...
1 TEXT
2 CSNAME
3 CSNAME
\doifblackelse \{.1.\} \{.2.\} \{.3.\}
1 COLOR
2 TRUE
3 FALSE
\doifbothsides \{...\} \{...\} \{...\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
\doifbothsidesoverruled \{...\} \{...\}
1 BEFEHL
2 BEFEHL3 BEFEHL
```

```
\doifboxelse \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 TRUE
4 FALSE
   TRUE
\doifbufferelse \{ ... \} \{ ... \}
1 BUFFER
2 TRUE
3 FALSE
\doifcheckedpagestate \{...\} \{...\} \{...\} \{...\} \{...\} \{...\}
3 BEFEHL
4 BEFEHL
5 BEFEHL
6 BEFEHL
7 BEFEHL
\doifcolor \{...^1\} \{...^2\}
1 COLOR
2 TRUE
\doifcolorelse \{.1.\} \{.2.\} \{.3.\}
1 COLOR
2 TRUE
3 FALSE
\doifcommandhandler \setminus ... \{...\} \{...\}
1 CSNAME
2 NAME
3 TRUE
1 CSNAME
2 NAME
3 TRUE
4 FALSE
\doifcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
2 TEXT
3 TRUE
\doifcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
   TEXT
3 TRUE
4 FALSE
\doifcontent \{ \dots \} \{ \dots \} \{ \dots \} \{ \dots \}
1 BEFEHL
2 BEFEHL
3 BEFEHL
4 CSNAME
5 CONTENT
\doifconversiondefinedelse \{...\} \{...\}
2 TRUE
3 FALSE
   TRUE
```

```
\doifconversionnumberelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NUMMER
3 TRUE
4 FALSE
\doifcounter \{...^1\} \{...^2\}
1 NAME
2 TRUE
\doifcounterelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifcurrentfonthasfeatureelse \{.1.\} \{.2.\} \{.3.\}
2 TRUE
3 FALSE
\doifdefined \{ . . . \} \{ . . . \}
1 NAME
2 TRUE
\doifdefinedcounter \{ ...^{1}. \} \{ ...^{2}. \}
1 NAME
2 TRUE
\doifdefinedcounterelse \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifdefinedelse \{...^{1}\} \{...^{2}\} \{...^{3}\}
1 NAME
2 TRUE
3 FALSE
\doifdimensionelse \{...^1\} \{...^2\}
2 TRUE
3 FALSE
\doifdimenstringelse \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TRUE
3 FALSE
\verb|\doifdocumentargument| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \quad \{ . \overset{\scriptscriptstyle 2}{\ldots} \}
1 NAME
2 TRUE
\doifdocumentargumentelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifdocumentfilename \{...^1.\}

    NUMMER
    TRUE
```

```
\doifdocumentfilenameelse \{...\} \{...\}
1 NUMMER
2 TRUE
3 FALSE
\verb|\doifdocumentvariable {...}| {...}|
1 KEY
2 TRUE
\verb|\doifdocumentvariableelse| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \quad \{.\overset{\scriptscriptstyle 2}{\ldots}\} \quad \{.\overset{\scriptscriptstyle 3}{\ldots}\}
2 TRUE
3 FALSE
\doifdrawingblackelse \{...^1.\}
1 TRUE
2 FALSE
\doifelse \{...\} \{...\} \{...\}
1 CONTENT
    CONTENT
3 TRUE
4 FALSE
\label{eq:common} $$\operatorname{doifelseallcommon} \ \{\dots, 1, \dots\} \ \{\dots, 2, \dots\} \ \{\dots, 3, \dots\} \ \{\dots, 4, \dots\} 
    TEXT
3 TRUE
4 FALSE
\doifelsealldefined \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifelseallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifelseallundefined \{\dots, \dots, \dots\} \{\dots^2, \dots\}
1 NAME
2 TRUE
3 FALSE
\doifelseassignment \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 TRUE
3 FALSE
    TRUE
\verb|\doifelse assignmentcs| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \quad \verb|\| \overset{\scriptscriptstyle 2}{\ldots} \quad \verb|\| \overset{\scriptscriptstyle 3}{\ldots}
1 TEXT
2 CSNAME
3 CSNAME
\doifelseblack \{...^1\} \{...^2\}
1 COLOR
2 TRUE
3 FALSE
```

```
\doifelseblocksempty \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} 
1 NAME
2 NAME
   testo ABSCHNITT
3
4 TRUE
5 FALSE
\label{eq:continuous_section} $$ \doifelsebox {...}^1 {...} {...}^2 {...}^3 {...} {...}^4 ...}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifelseboxincache \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NUMMER TEXT
3 TRUE
4 FALSE
\doifelsebuffer \{ ...^{1}. \} \{ ...^{2}. \}
1 BUFFER
2 TRUE
3 FALSE
\doifelsecolor \{.1.\} \{.2.\} \{.3.\}
1 COLOR
   TRUE
3 FALSE
\doifelsecommandhandler \.\.\.\ \{\.\.\} \\ \{\.\.\}
1 CSNAME
2 NAME
3 TRUE
4 FALSE
\doifelsecommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\doifelseconversiondefined \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelseconversionnumber \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NAME
2 NUMMER
3 TRUE
4 FALSE
\doifelsecounter \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelsecurrentfonthasfeature \{...^1.\} \{...^2.\}
1 NAME
2 TRUE
3 FALSE
\doifelsecurrentsortingused \{...\}
1 TRUE
2 FALSE
```

```
\doifelsecurrentsynonymshown \{...\}
1 TRUE
2 FALSE
\doifelsecurrentsynonymused \{...\}
1 TRUE
2 FALSE
\doifelsedefined \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\label{eq:counter} $$ \doifelsedefined counter $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $$
1 NAME
2 TRUE
3 FALSE
\doifelsedimension \{...^1\} \{...^2\}
1 TEXT
2 TRUE
3 FALSE
\doifelsedimenstring \{...\} \{...\}
2 TRUE
3 FALSE
\doifelsedocumentargument \{...\} \{...\}
2 TRUE
3 FALSE
\doifelsedocumentfilename \{...\} \{...\}
1 NUMMER
2 TRUE
3 FALSE
\doifelsedocumentvariable \{...\} \{...\}
2 TRUE
3 FALSE
\doifelsedrawingblack \{...^1.\}
1 TRUE
2 FALSE
\doifelseempty \{...^1\} \{...^2\}
1 CONTENT
2 TRUE
3 FALSE
\doifelseemptyvalue \{...^1\} \{...^2\}
1 NAME
2 TRUE
3 FALSE
\label{eq:continuous_section} $$ \doifelseempty variable $\{\ldots^1, \} $$ $\{\ldots^2, \} $$ $\{\ldots^3, \} $$
1 NAME
   KEY
3
   TRUE
4 FALSE
```

```
\doifelseenv \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
1 KEY
2 TRUE
3 FALSE
\doifelsefastoptionalcheck \{...^1\}
1 TRUE
2 FALSE
\doifelsefastoptionalcheckcs \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\doifelsefieldbody \{ ...^1. \} \{ ...^2. \} \{ ...^3. \}
1 NAME
2 TRUE
3 FALSE
\doifelsefieldcategory \{...^1.\} \{...^2.\}
2 TRUE
3 FALSE
\doifelsefigure \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\doifelsefile \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\doifelsefiledefined \{...^1.\} \{...^2.\}
1 NAME
2 TRUE
3 FALSE
\doifelsefileexists \{...\} \{...\}
2 TRUE
3 FALSE
\doifelsefirstchar \{ ... \} \{ ... \} \{ ... \}
1 TEXT
   TEXT
3 TRUE
4 FALSE
\label{eq:continuous_section} $$ \doifelseflagged $\{\ldots^1,\ldots^2,\ldots^3,\ldots^3\}$ $$
1 NAME
2 TRUE
3 FALSE
\doifelsefontchar \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \} \{ \dots^4 \}
1 FONT
2 NUMMER
3 TRUE
4 FALSE
\doifelsefontfeature \{...^1.\} \{...^2.\}
1 NAME
2 TRUE
3 FALSE
```

```
\doifelsefontpresent \{...^1\} \{...^2\}
1 FONT
2 TRUE
3 FALSE
\label{eq:contour_doing} $$ \doifelse fontsynonym $\{.^1.\}$ $\{.^2.\}$ $\{.^3.\}$
1 NAME
2 TRUE
3 FALSE
\doifelseframed \.\.^1.. \ \{.\.^2.\} \ \{.\.^3.\}
1 CSNAME
2 TRUE
3 FALSE
\doifelsehasspace \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 TEXT
2 TRUE
3 FALSE
\doifelsehelp \{ ...^1 . \}
1 TRUE
2 FALSE
\doifelseincsname \{ ... \} \{ ... \} \{ ... \}
1 TEXT
   CSNAME
3 TRUE
4 FALSE
\doifelseindented \{...\}
1 TRUE
2 FALSE
\doifelseinelement \{...^1\} \{...^2\}
2 TRUE
3 FALSE
\doifelseinputfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doifelseinsertion \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelseinset \{...\} \{...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\doifelseinstring \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 TEXT
   TRUE
4 FALSE
```

```
\doifelseinsymbolset \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifelseintoks \{ ... \} \{ ... \} \{ ... \}
1 BEFEHL
2 BEFEHL
3 TRUE
4 FALSE
\verb|\doifelseintwopassdata| \{.\overset{1}{\ldots}\} \quad \{.\overset{2}{\ldots}\} \quad \{.\overset{3}{\ldots}\} \quad \{.\overset{4}{\ldots}\}
    NAME
3 TRUE
4 FALSE
\doifelseitalic \{...^1\} \{...^2\}
1 TRUE
2 FALSE
\doifelselanguage \{ ...^{1}. \} \{ ...^{2}. \}
1 SPRACHE
2 TRUE
3 FALSE
\doifelselayerdata \{...\} \{...\}
2 TRUE
3 FALSE
\label{eq:continuous_doined} $$ \doifelse layout defined $\{\ldots^1, \} $$ $\{\ldots^2, \} $$ $\{\ldots^3, \} $$
1 NAME
2 TRUE
3 FALSE
\label{eq:continuous} $$ \doifelse layout someline $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$

    NAME
    TRUE
    FALSE

\doifelselayouttextline \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\label{eq:continuous_selection} $$ \doifelse leapyear $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$
1 NUMMER
2 TRUE
3 FALSE
\doifelselist \{...\} \{...\} \{...\}
1 LISTE
2 TRUE
3 FALSE
\doifelselocation \{...\}
1 TRUE
2 FALSE
\doifelselocfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
     TRUE
```

```
\doifelseMPgraphic \{...^1\} \{...^2\}
1 NAME
2 TRUE
3 FALSE
\doifelsemainfloatbody \{...\}
1 TRUE
2 FALSE
\doifelsemarkedcontent \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\doifelsemarkedpage \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 TRUE
3 FALSE
\doifelsemarking \{...\} \{...\}
1 BESCHRIFTUNG
2 TRUE
3 FALSE
1 NAME
2 NAME NUMMER
3 TRUE
4 FALSE
\doifelsemode \{\ldots, 1, \ldots\} \{\ldots, 1, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifelsenextbgroup \{...^1\} \{...^2\}
1 TRUE
2 FALSE
\doifelsenextbgroupcs \setminus .1... \setminus .2...
1 CSNAME
2 CSNAME
\doifelsenextchar \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
1 CHARACTER
2 TRUE
3 FALSE
\doifelsenextoptional \{...\}
1 TRUE
2 FALSE
\doifelsenextoptionalcs \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\doifelsenextparenthesis \{...^1.\}
1 TRUE
2 FALSE
\doifelsenonzeropositive \{ . . . \} \{ . . . \} \{ . . . . \}
1 NUMMER
2 TRUE
3 FALSE
```

```
\doifelsenoteonsamepage \{ ... \} \{ ... \}
 1 NAME
2 TRUE
3 FALSE
\doifelsenothing \{ . . . \} \{ . . . \} \{ . . . . \}
1 TEXT
2 TRUE
3 FALSE
\doifelsenumber \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \quad \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \quad \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 TEXT
2 TRUE
3 FALSE
\label{eq:cond_solution} $$ \doifelse object found $\{.^1.\}$ $\{.^2.\}$ $\{.^3.\}$ $\{.^4.\}$
          NAME
3 TRUE
4 FALSE
 \doifelseobjectreferencefound \{...\} \{...\} \{...\}
          NAME
 3 TRUE
4 FALSE
 \doifelseoddpage \{...^1.\}
1 BEFEHL
2 BEFEHL
 \doing 1 \doing 2 \
1 TRUE
2 FALSE
 \doifelseoldercontext \{.1.\} \{.2.\} \{.3.\}
1 NUMMER
2 TRUE
3 FALSE
 \doifelseolderversion \{ ... \} \{ ... \} \{ ... \}

    NUMMER
    NUMMER

3 TRUE
 4 FALSE
 \doifelseorientation \{ ...^{1}. \} \{ ...^{2}. \}
1 normale up down sinistra destra cima fondo NAME
2 TRUE
3 FALSE
\doifelseoverlapping \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NAME
3 TRUE
4 FALSE
\label{eq:continuous_section} $$ \doifelse overlay $\{\ldots^1, \}$ $\{\ldots^2, \}$ $\{\ldots^3, \}$
 1 NAME
2 TRUE
3 FALSE
```

```
\doifelseparallel \{ ... \} \{ ... , ... \} \{ ... \}
1 NAME
2 NAME tutti
3 TRUE
4 FALSE
\doifelseparentfile \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
2 TRUE
3 FALSE
\doifelsepath \{...^1\} \{...^2\} \{...^3\}
2 TRUE
3 FALSE
\doifelsepathexists \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 PATH
   TRUE
3 FALSE
\doifelsepatterns \{ ... \} \{ ... \} \{ ... \}
1 SPRACHE
2 TRUE
3 FALSE
2 TRUE
3 FALSE
\doifelsepositionaction \{.1.\} \{.2.\} \{.3.\}
1 NAME
2 TRUE
3 FALSE
\doifelsepositiononpage \{...\} \{...\} \{...\}
1 NAME
2 NUMMER
3 TRUE
4 FALSE
\doifelsepositionsonsamepage \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifelsepositionsonthispage \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifelsepositionsused \{...\}
1 TRUE
2 FALSE
\doifelsereferencefound \{...\} \{...\} \{...\}
1 REFERENCE
2 TRUE
3 FALSE
   TRUE
```

```
\doifelserightpage \{...^{1}.\} \{...^{2}.\}
1 TRUE
2 FALSE
\doifelserightpagefloat \{...^1\}
1 TRUE
2 FALSE
\doifelserighttoleftinbox \dots^1 \dots \{ \dots^2 \}  \{ \dots^3 \}
1 CSNAME NUMMER
2 TRUE
3 FALSE
\doifelsesamelinereference \{ \stackrel{1}{\ldots} \} \{ \stackrel{2}{\ldots} \} \{ \stackrel{3}{\ldots} \}
1 REFERENCE
2 TRUE
3 FALSE
\doifelsesamestring \{...^1\} \{...^2\} \{...^3\} \{...^4\}
3 TRUE
4 FALSE
\doifelsesetups \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
1 NAME
2 TRUE
3 FALSE
\doifelsesimilartokens \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
   TEXT
3 TRUE
4 FALSE
\doifelsesomebackground \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelsesomespace \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doifelsesomething \{...\} \{...\}
2 TRUE
3 FALSE
   TRUE
1 CSNAME
2 TRUE
3 FALSE
\doifelsestringinstring \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\verb|\doifelsestructurelist has number {...}| {...}|
1 TRUE
2 FALSE
```

```
\doifelsestructurelisthaspage \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
\doifelsesymboldefined \{...^1, ...^2, ...^3\}
2 TRUE
3 FALSE
\doifelsesymbolset \{...^1\} \{...^2\}
2 TRUE
3 FALSE
\doifelsetext \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 TRUE
3 FALSE
\doifelsetextflow \{ ...^{1}. \} \{ ...^{2}. \}
1 NAME
2 TRUE
3 FALSE
\doifelsetextflowcollector \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelsetopofpage \{...^1\}
1 TRUE
2 FALSE
\doifelsetypingfile \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\doifelseundefined \{...\} \{...\}
2 TRUE
3 FALSE
\label{eq:continuous_continuous_continuous} $$ \doingle = \{ \ldots^1 , \} $$ $ \{ \ldots^2 , \} $$
1 NAME
2 TRUE
3 FALSE
\doifelsevalue \{ ... \} \{ ... \} \{ ... \}
1 NAME
   TEXT
3 TRUE
4 FALSE
\doifelsevaluenothing \{...^1.\} \{...^2.\} \{...^3.\}
1 NAME
2 TRUE
3 FALSE
\doifelsevariable \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 KEY
   TRUE
4 FALSE
```

```
\doifempty \{...^1\}
1 CONTENT
2 TRUE
 \doifemptyelse \{...^1\} \{...^2\}
 1 CONTENT
2 TRUE
3 FALSE
 1 CSNAME
2 TRUE
\doifemptyvalue \{ ... \} \{ ... \}
1 NAME
2 TRUE
 \doifemptyvalueelse \{...^1\} \{...^2\}
1 NAME
2 TRUE
3 FALSE
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
 1 NAME
3 TRUE
\label{eq:continuous_section} $$ \doing mpty variable else $\{\ldots^1, \} $\{\ldots^2, \} $\{\ldots^3, \} $\{\ldots^4, \} $$
1 NAME
2 KEY
3 TRUE
4 FALSE
\doifenv \{...\} \{...\}
1 KEY
2 TRUE
 \doifenvelse \{...^1\} \{...^2\} \{...^3\}
 1 KEY
2 TRUE
3 FALSE
 1 CSNAME
2 CSNAME
 \doiffastoptionalcheckelse \{...\}
1 TRUE
2 FALSE
 \doiffieldbodyelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
 \doiffieldcategoryelse \{...^1\} \{...^2\} \{...^3\}
 1 NAME
2 TRUE
3 FALSE
\doiffigureelse \{.1.\} \{.2.\} \{.3.\}
1 FILE
2 TRUE
3 FALSE
```

```
\doiffile \{ ... \} \{ ... \}
1 FILE
2 TRUE
\doiffiledefinedelse \{ . . . \} \{ . . . \}
2 TRUE
3 FALSE
\doiffileelse \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\doiffileexistselse \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
1 FILE
2 TRUE
3 FALSE
\doiffirstcharelse \{ ... \} \{ ... \} \{ ... \}
2 TEXT
3 TRUE
4 FALSE
\doifflaggedelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doiffontcharelse \{ ... \} \{ ... \} \{ ... \}
1 FONT
2 NUMMER
3 TRUE
4 FALSE
\doiffontfeatureelse \{...^1.\} \{...^2.\}
1 NAME
2 TRUE
3 FALSE
\doiffontpresentelse \{ ... \} \{ ... \}
1 FONT
2 TRUE
3 FALSE
\doiffontsynonymelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifhasspaceelse \{ ...^{1}. \} \{ ...^{2}. \}
1 TEXT
2 TRUE
3 FALSE
\doifhelpelse \{...^1\} \{...^2\}
1 TRUE
2 FALSE
\doifincsnameelse \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 CSNAME
   TRUE
3
   FALSE
```

```
\doifinelementelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifinputfileelse \{...^1\} \{...^2\}
1 FILE
2 TRUE
3 FALSE
\doifinsertionelse \{ . . . \} \{ . . . \} \{ . . . . \}
1 NAME
2 TRUE
3 FALSE
\doifinset \{...\} \{..., ...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
\doifinsetelse \{ ... \} \{ ... , ... \} \{ ... \}
2 TEXT
3 TRUE
4 FALSE
\doifinstring \{...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
\doifinstringelse \{...^1\} \{...^2\} \{...^3\}
   TEXT
3 TRUE
4 FALSE
\doifinsymbolset \{ ... \} \{ ... \} \{ ... \}
1 NAME
   NAME
3 TRUE
4 FALSE
\label{eq:continuous_state} $$ \doifinsymbolsetelse $\{\ldots^1, \} $$ $\{\ldots^2, \} $$ $\{\ldots^3, \} $$ $\{\ldots^4, \} $$
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifintokselse \{...^{1}\} \{...^{2}\} \{...^{3}\}
1 BEFEHL
2 BEFEHL
3 TRUE
4 FALSE
\doifintwopassdataelse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NAME
2 NAME
   TRUE
4 FALSE
\doifitalicelse \{ ... \}
1 TRUE
2 FALSE
```

```
\doiflanguageelse \{ ...^1 ... \} \{ ...^2 ... \}
1 SPRACHE
2 TRUE
3 FALSE
\label{eq:continuous_section} $$ \doiflayer data else $\{\ldots^1, \}$ $\{\ldots^2, \}$ $\{\ldots^3, \}$ $
1 NAME
2 TRUE
3 FALSE
\doiflayoutdefinedelse \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 TRUE
3 FALSE
\doiflayoutsomelineelse \{...^1.\} \{...^2.\}

    NAME
    TRUE
    FALSE

\doiflayouttextlineelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifleapyearelse \{ ...^{1}. \} \{ ...^{2}. \}
1 NUMMER
2 TRUE
3 FALSE
\doiflistelse \{ ... \} \{ ... \} \{ ... \}
1 LISTE
2 TRUE
3 FALSE
\doiflocationelse \{...\}
1 TRUE
2 FALSE
\doiflocfileelse \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\label{eq:continuous_section} $$ \doifMPgraphicelse $\{\ldots^1, \}$ $\{\ldots^2, \}$ $$
1 NAME
2 TRUE
3 FALSE
\doifmainfloatbodyelse \{...\}
1 TRUE
2 FALSE
\doifmarkedpage \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
1 NAME
2 TRUE
3 FALSE
\doifmarkingelse \{...\} \{...\}
1 BESCHRIFTUNG
2 TRUE
3 FALSE
```

```
\doifmessageelse \{ ... \} \{ ... \}
1 NAME
2 NAME NUMMER
3 TRUE
4 FALSE
\doifmode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
\doifmodeelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifnextbgroupcselse \setminus .1... \setminus .2...
1 CSNAME
2 CSNAME
\doifnextbgroupelse \{...\}
1 TRUE
2 FALSE
\doifnextcharelse \{ ... \} \{ ... \}
1 CHARACTER
2 TRUE
3 FALSE
1 CSNAME
2 CSNAME
\doifnextoptionalelse \{...^1.\}
1 TRUE
2 FALSE
\doifnextparenthesiselse \{...^1.\}
1 TRUE
2 FALSE
\doifnonzeropositiveelse \{ ... \} \{ ... \} \{ ... \}

    NUMMER
    TRUE
    FALSE

\doifnot \{ \dots \} \{ \dots \} \{ \dots \}
1 CONTENT
2 CONTENT
3 TRUE
\doifnotallcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
2 TEXT
3 TRUE
\doifnotallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
\doifnotanchorbox \{...\}
1 NAME
2 TRUE
```

```
\doifnotcommandhandler \setminus 1... \{1...\}
1 CSNAME
2 NAME
3 TRUE
\doifnotcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
2 TEXT
3 TRUE
\verb|\doifnotcounter| {...} | {...} |
1 NAME
2 TRUE
\doifnotdocumentargument \{...^1.\}
1 NAME
2 TRUE
\doifnotdocumentfilename \{...^1.\} \{...^2.\}

    NUMMER
    TRUE

\doifnotdocumentvariable \{...^1\}
1 KEY
2 TRUE
\doifnotempty \{...^1.\}
1 CONTENT
2 TRUE
\doifnotemptyvalue \{...^1\}
1 NAME
2 TRUE
\doifnotemptyvariable \{ \stackrel{1}{\ldots} \} \{ \stackrel{2}{\ldots} \}
1 NAME
2 KEY
3 TRUE
\doifnotenv \{...^1.\} \{...^2.\}
1 KEY
2 TRUE
\doifnoteonsamepageelse \{...\} \{...\} \{...\}

    NAME
    TRUE
    FALSE

\doifnotescollected \{.\overset{1}{\ldots}\}
1 NAME
2 TRUE
\doifnotfile \{...\} \{...\}
1 FILE
2 TRUE
\doifnotflagged \{...^1.\}
1 NAME
2 TRUE
\doifnothing \{...\}
1 TEXT
2 TRUE
```

```
\doifnothingelse {...} {...} {...}
1 TEXT
2 TRUE
3 FALSE
\doifnotinset \{ \dots^{1}, \dots^{2}, \dots \}  \{ \dots^{3}, \dots \}
1 TEXT
2 TEXT
3 TRUE
\dot{doifnotinsidesplitfloat} \{...\}
* TRUE
\doifnotinstring \{ . . . \} \{ . . . \} \{ . . . . \}
1 TEXT
2 TEXT
3 TRUE
\doifnotmode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
\doifnotnumber \{...^1.\}
1 TEXT
2 TRUE
\doifnotsamestring \{...\} \{...\}
2 TEXT
3 TRUE
\doifnotsetups \{ ... \}
1 NAME
2 TRUE
\doifnotvalue \{...^1, ...^2, ...\}
1 NAME
2 TEXT
3 TRUE
\doifnotvariable \{...\} \{...\}
1 NAME
   KEY
3 TRUE
\doifnumber \{...^1\}
1 TEXT
2 TRUE
\doifnumberelse \{ ...^{1}. \} \{ ...^{2}. \}
1 TEXT
2 TRUE
3 FALSE
\doifobjectfoundelse \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 TRUE
4 FALSE
```

```
\doifobjectreferencefoundelse \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifoddpageelse \{...\}
1 BEFEHL
2 BEFEHL
\doifoddpagefloatelse \{...^1.\}
1 TRUE
2 FALSE
\doifoldercontextelse \{...^1\} \{...^2\} \{...^3\}
1 NUMMER
2 TRUE
3 FALSE
\doifolderversionelse \{ ... \} \{ ... \} \{ ... \}
2 NUMMER
3 TRUE
4 FALSE
\doifoutervmode \{...^*\}
* CONTENT
\doifoverlappingelse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
2 NAME
   TRUE
4 FALSE
\doifoverlayelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifparallelelse \{...\} \{...,...\} \{...\}
1 NAME
2 NAME tutti
3 TRUE
4 FALSE
\doifparentfileelse \{ ... \} \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\doifpathelse \{...^1\} \{...^2\} \{...^3\}
1 PATH
2 TRUE
3 FALSE
\doifpathexistselse \{...\} \{...\}
1 PATH
2 TRUE
3 FALSE
\doifpatternselse \{ ...^{1}. \} \{ ...^{2}. \}
1 SPRACHE
2 TRUE
3 FALSE
```

```
\doifposition \{ ... \} \{ ... \}
 1 NAME
2 TRUE
3 FALSE
\doifpositionaction \{ \stackrel{1}{\ldots} \} \{ \stackrel{2}{\ldots} \} \{ \stackrel{3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\label{eq:conditional} $$ \doifpositionactionelse $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$
1 NAME
2 TRUE
3 FALSE
\doifpositionelse \{...^1.\} \{...^2.\} \{...^3.\}
 1 NAME
2 TRUE
3 FALSE
 \doifpositiononpageelse \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 NUMMER
3 TRUE
4 FALSE
\label{eq:constraints} $$ \doifpositionsonsame page else $\{\dots, \dots, \dots\} $$ $\{\dots, \dots, \dots\} $$
 1 NAME
2 TRUE
3 FALSE
 \doifpositionsonthispageelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
2 TRUE
3 FALSE
 \doifpositionsusedelse \{...^1.\} \{...^2.\}
1 TRUE
 2 FALSE
 \doifreferencefoundelse \{...\} \{...\}
1 REFERENCE
2 TRUE
3 FALSE
 \doifrightpageelse \{...^1\}
1 TRUE
2 FALSE
 \doifrightpagefloatelse \{...^1.\}
1 TRUE
2 FALSE
 \doifrighttoleftinboxelse \dots {\doifrighttoleftinboxelse \doing \doing \lambda \doing \lambda \doing \doin
1 CSNAME NUMMER
2 TRUE
3 FALSE
 \doifsamelinereferenceelse \{...\} \{...\} \{...\}
1 REFERENCE
2 TRUE
3 FALSE
```

```
\doifsamestring \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TRUE
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\doifsetups \{...\}
1 NAME
2 TRUE
\doifsetupselse \{...^1\} \{...^2\} \{...^3\}

    NAME
    TRUE
    FALSE

\verb|\doifsomebackground| \{ .\, \overset{\scriptscriptstyle 1}{\ldots} \} \quad \{ .\, \overset{\scriptscriptstyle 2}{\ldots} \} \quad \{ .\, \overset{\scriptscriptstyle 3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\doifsomebackgroundelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifsomespaceelse \{ . . . \} \{ . . . \} \{ . . . . \}
1 TEXT
2 TRUE
3 FALSE
\doifsomething \{...\} \{...\}
1 TEXT
2 TRUE
\doifsomethingelse \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doifsometoks \setminus ... { ... }
1 CSNAME
2 TRUE
\doifsometokselse \setminus 1... \{1...\}
1 CSNAME
2 TRUE
3 FALSE
2 TEXT
3 TRUE
4 FALSE
\doifstructurelisthasnumberelse \{...\}
1 TRUE
2 FALSE
```

```
\doifstructurelisthaspageelse \{ ...^{1}. \}
1 TRUE
2 FALSE
\doifsymboldefinedelse \{...^1.\} \{...^2.\}
2 TRUE
3 FALSE
\verb|\doifsymbolsetelse| {...} | {...} | {...} |
2 TRUE
3 FALSE
\doiftext \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doiftextelse \{...\} \{...\}
2 TRUE
3 FALSE
\label{eq:constraints} $$ \doiftextflowcollectorelse $\{\ldots^1,\ldots^2,\ldots^2,\ldots^3,\}$ $$
1 NAME
2 TRUE
3 FALSE
\doiftextflowelse \{ ...^{1}. \} \{ ...^{2}. \}
1 NAME
2 TRUE
3 FALSE
\doiftopofpageelse \{...\}
1 TRUE
2 FALSE
\doiftypingfileelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 FILE
2 TRUE
3 FALSE
\doifundefined \{...\} \{...\}
1 NAME
2 TRUE
\verb|\doifundefinedcounter {...}| {...}|
1 NAME
2 TRUE
\doifundefinedelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}

    NAME
    TRUE
    FALSE

\label{eq:continuity} $$ \doifunknownfontfeature $\{.\overset{1}{\ldots}\}$ $\{.\overset{2}{\ldots}\}$ $\{.\overset{3}{\ldots}\}$
1 NAME
2 TRUE
3 FALSE
```

```
\doifurldefinedelse \{ ...^{1}. \} \{ ...^{2}. \}
1 NAME
2 TRUE
3 FALSE
\doifvalue \{ ... \} \{ ... \}
1 NAME
2 TEXT
3 TRUE
\doifvalueelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TEXT
3 TRUE
4 FALSE
\doifvaluenothing \{...^1.\}
1 NAME
2 TRUE
\doifvaluenothingelse \{...^1\} \{...^2\} \{...^3\}
2 TRUE
3 FALSE
\doifvaluesomething \{...^1\}
1 NAME
2 TRUE
\doifvariable \{...\} \{...\}
1 NAME
2 KEY
3 TRUE
\doifvariableelse \{ ... \} \{ ... \} \{ ... \}
   KEY
3 TRUE
4 FALSE
\doindentation
\dollar
\doloop \{...\}
* BEFEHL
\doloopoverlist \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 TEXT
2 BEFEHL
\verb|\donothing|
\dontconvertfont
\dontleavehmode
\dontpermitspacesbetweengroups
\dopositionaction \{...^*\}
* NAME
```

```
\doprocesslocalsetups {...,*...}
 * NAME
 \doquadrupleargument \setminus ... [.2] [.3] [.4] [.5]
1 CSNAME
2 TEXT
3
                TEXT
4 TEXT
5 TEXT
1 CSNAME
2 TEXT
3 TEXT
4
                TEXT
5 TEXT
 OPT
                                                                                                                                                                                                                          OPT
2 TEXT
                TEXT
4 TEXT
5 TEXT
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
1 CSNAME
2
                TEXT
3 TEXT
4
                TEXT
5 TEXT
6 TEXT
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
1 CSNAME
2 TEXT
                                                                                                                                                                                                                                                                     OPT
                                                                                                                                                         OPT
                                                                                                                                                                                                  OPT
                                                                                                                                                                                                                                OPT
3 TEXT
4
                TEXT
5 TEXT
6 TEXT
\label{eq:convergence} $$ \doquintuple group empty $$ \.^{.} . $$ {...} $$ {...} $$ {...} $$ {...} $$
1 CSNAME
2 TEXT
                                                                                                                                                                                                                               OPT
                                                                                                                                                                                        OPT
                                                                                                                                                                                                                                                                       OPT
                                                                                                                                                                                                                                                                                                                OPT
3 TEXT
                TEXT
5 TEXT
6 TEXT
 \dorechecknextindentation
 \dorecurse \{ . . . \} \{ . . . \}

    NUMMER
    BEFEHL

\dorepeatwithcommand [...^1] \.\.\.\.
1 TEXT NUMMER*TEXT
2 CSNAME
 \doreplacefeature {...,*...}
 * NAME
 \doresetandaddfeature \{\dots, \dots\}
 * NAME
```

```
\doresetattribute {.*.}
 * NAME
 \dorotatebox \{...\} \\.^2\.\ \{...\}
1 NUMMER
2 CSNAME
3 CONTENT
 \dosetattribute \{...^1\}
1 NAME
2 NUMMER
 \verb|\dosetleftskipadaption| {...}^*|
 * si no standard DIMENSION
 \dosetrightskipadaption {.*.}
 * si no standard DIMENSION
 \dosetupcheckedinterlinespace \{..,..^*=..,..\}
 * inherits: \impostainterlinea
 \verb|\dosetupcheckedinterlinespace| \{\dots, \dots, \dots\}
 * attivo disattivo reimposta auto piccolo medio grande NUMMER DIMENSION
 \dots
 * NAME
 1 CSNAME
         TEXT
3 TEXT
4
         TEXT
5
         TEXT
         TEXT
          TEXT
8 TEXT
\doseventupleempty \.\doseventupleempty \.\doseven
                                                                                              OPT
                                                                                                                     OPT
                                                                                                                                            OPT
                                                                                                                                                                   OPT
                                                                                                                                                                                           OPT
1 CSNAME
         TEXT
2
3
         TEXT
         TEXT
          TEXT
         TEXT
7
         TEXT
8 TEXT
 1 CSNAME
 2 TEXT
\dosingleempty \.\dosingle.\text{\cdots}. \[\text{[.2.]}\]
1 CSNAME
2 TEXT
 \dosinglegroupempty \.\dosinglegroupempty \.\dosinglegroupempty
 1 CSNAME
 2 TEXT
```

```
\dosixtupleargument \\.\.^1 \cdots \
     1 CSNAME
  2 TEXT
  3 TEXT
  4 TEXT
  5 TEXT
6 TEXT
7 TEXT
     \dosixtupleempty \.\dosixtupleempty \.\dosixtuplee
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            OPT
2 TEXT
3 TEXT
  4 TEXT
                                                  TEXT
  6 TEXT
  7 TEXT
     \dosomebreak \.*..
     * CSNAME
  \verb|\dostarttagged {...}| {...} & ... \\ | dostoptagged \\ 
1 NAME
2 NAME
     \dostepwiserecurse \{...^1\} \{...^2\} \{...^3\} \{...^4\}
  1 NUMMER
NOTIFIER
NUMMER
The state of th
     \dosubtractfeature {...,*...}
     * NAME
     \dotfill
     \dotfskip \{...^*\}
     * DIMENSION
     \dotoks \.*..
     * CSNAME
     \dotripleargument \.\dotripleargument \.\dotr
1 CSNAME
2 TEXT
  3 TEXT
  4 TEXT
     1 CSNAME
2 TEXT
3 TEXT
4 TEXT
  1 CSNAME
     2 TEXT
3 TEXT
4 TEXT
  \dotripleemptywithset \\.^1 \cdots \cdots \\.^2 \cdots \cdots \\.^2 \cdots \\.^2 \cdots \\.^3 \cdots \\.^4 \cdots \\.^2 \cdots \\.^2 \cdots \\.^4 \
  1 CSNAME
2 TEXT
3 TEXT
     4 TEXT
```

```
\dotriplegroupempty \.\dotriplegroupempty \\\dotriplegroupempty \\\dotriplegroupempty \\dotriplegroupempty \\\dotriplegroupempty \\
1 CSNAME
2 TEXT
3 TEXT
4 TEXT
 \doublebond
 \dowith \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 BEFEHL
2 BEFEHL
 \dowithnextbox \{ ...^1 ...^2 ... \{ ...^3 ... \}
1 BEFEHL
2 CSNAME
3 CONTENT
 1 BEFEHL
2 BEFEHL
3 CSNAME
4 CONTENT
 1 CSNAME
2 CSNAME
3 CSNAME
4 CONTENT
 1 CSNAME
2 CSNAME
3 CONTENT
 \dowithpargument \.*..
 * CSNAME
1 NUMMER NUMMER:NUMMER
2 CSNAME
 \dowithwargument \.*..
 * CSNAME
 \dpofstring \{...^*.\}
 * TEXT
 \dummydigit
\verb|\dummyparameter| {...^*}|
 * KEY
 \ETEX
 \EveryLine {.*.}
 * BEFEHL
\EveryPar {.*.}
 * BEFEHL
```

```
\edefconvertedargument \setminus ... \{...\}
1 CSNAME
2 TEXT
\verb|\efcmaxheight| \{ . \mathring{.} . \}
* NAME
\efcmaxwidth \{...^*\}
* NAME
\efcminheight {.*.}
* NAME
\efcminwidth \{...^*\}
* NAME
\efcparameter \{...^1.\} \{...^2.\}
1 NAME
2 KEY
\effect [...^1] {...}
1 NAME
2 CONTENT
\elaborablocchi [..., ...] [..., \stackrel{2}{=} ...] 1 NAME OPT OPT OPT
NAME
NAME
tribularity
criterio = testo ABSCHNITT
\elapsedseconds
\elapsedsteptime
\elapsedtime
\elementi [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \impostdelementi
2 TEXT
\elemento [...,*...]
* REFERENCE OPT
\em
\emphasisboldface
\emphasistypeface
\emptylines [...]
* NUMMER
\emspace
\enableasciimode
\enabledelimiter
```

```
\enabledirectives [...,*...]
* NAME
\enableexperiments [...,*...]
* NAME
\enablefiller
\enablemode [...,*...]
* NAME
\verb|\ensuremath| \verb|\ensuremath| \verb|\ensuremath| enableoutputstream [...*]
* NAME
\enableparpositions
\enableregime [.*.]
* cp1250 cp1251 cp1252 cp1253 cp1254 cp1255 cp1256 cp1257 cp1258 8859-1 8859-2 8859-3 8859-4 8859-9 8859-10 8859-13
   8859-14 8859-15 8859-16 utf windows-1250 windows-1251 windows-1252 windows-1253 windows-1254 windows-1255 windows-1256
   windows-1257 windows-1258 ill il2 il3 il4 il5 il6 il7 il8 il9 il10 iso-8859-1 iso-8859-2 iso-8859-3 iso-8859-4
   iso-8859-9 iso-8859-10 iso-8859-13 iso-8859-14 iso-8859-15 iso-8859-16 latin1 latin2 latin3 latin4 latin5 latin6
   latin7 latin8 latin9 latin10 utf-8 utf8 windows
\verb|\enable trackers [...,*...]|
* NAME
\enskip
\enspace
\ENUMERAZIONE [..., 1, ...] {...} ... \par
1 REFERENCE
2 TEXT
3 CONTENT
\env {.*.}
* KEY
\envvar \{...^1\}
1 KEY
2 BEFEHL
\epos {.*.}
* NAME
\equaldigits {.*.}
* TEXT
\eTeX
\ETICHETTA [\ldots, 1] {\cdots.}
1 REFERENCE
2 TEXT
\everydefineCOMANDO
\everypresetCOMANDO
```

```
\everysetupCOMANDO
 \everysetupCOMANDOroot
 \everyswitchCOMANDO
 \executeifdefined \{...\}
1 NAME
2 BEFEHL
 \exitloop
 \exitloopnow
1 CSNAME
2 KEY
3 TEXT
\expanded \{ . \overset{*}{.} . \}
 * CONTENT
\verb|\expandeddoif {...}| {...}| {...}|
1 CONTENT
2 CONTENT
3 TRUE
 \expandeddoifelse \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 TRUE
4 FALSE
\expandeddoifnot \{...\} \{...\}
1 CONTENT
2 CONTENT
3 TRUE
 \expandfontsynonym \setminus 1^{1} \cdot 1^{2} \cdot
1 CSNAME
2 NAME
 \expdoif \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 CONTENT
2 CONTENT
3 TRUE
 \expdoifcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
 \expdoifelse \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
3 TRUE
4 FALSE
```

```
\expdoifelsecommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
 1 TEXT
2 TEXT
3 TRUE
4 FALSE
 \expdoifelseinset \{...\} \{...,...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
 \expdoifinsetelse \{...\} \{...,...\} \{...\}
           TEXT
3 TRUE
4 FALSE
\verb|\expdoifnot| {...} | {...} | {...} | {...} |
1 CONTENT
2 CONTENT
3 TRUE
 \verb|\externalfigurecollectionmaxheight| {...}^*|
 * NAME
 \externalfigurecollectionmaxwidth \{...^*\}
 * NAME
 \externalfigurecollectionminheight \{...^*\}
 * NAME
 \verb|\externalfigurecollectionminwidth {...}|
 * NAME
 \externalfigurecollectionparameter \{...\}
1 NAME
2 KEY
\F {.*.}
 * + - = * NUMMER
 \fakebox ...
 * CSNAME NUMMER
 \fakeleftdelimiter
 \fakerightdelimiter
\fint \fin
* CSNAME
\fastincrement \.*..
 * CSNAME
 \fastlocalframed [..] [..,..=2..,..] \{...\}
1 NAME
2 inherits: \impostaincorniciato 3 CONTENT
 \fastloopfinal
```

```
\fastloopindex
\fastscale \{...\}
1 NUMMER
2 CONTENT
\fastsetup {.*.}
* NAME
\fastsetupwithargument \{...^1\}
1 NAME
2 CONTENT
\verb| fastsetup with arguments wapped {...} | {...} | {...} |
1 CONTENT
2 NAME
\fastswitchtobodyfont {.*.}
* x xx piccolo grande script scriptscript
\fastsxsy \{...\} \{...\}
1 NUMMER
2 NUMMER
3 CONTENT
\feature [...] [..., ...]
1 + - = ! > < more less nuovo reimposta implicito old locale
2 NAME
\feature \{ \dots^1 \} \{ \dots^2, \dots \}
\fenced [.\frac{1}{1}] [..,.\frac{2}{2}..,..] {\frac{3}{1}}
1 cases sesac tekcarb pareffthesis bracket brace bar doublebar triplebar angle doubleangle solidus ceiling floor
   moustache uppercorner lowercorner group openbracket nothing mirroredparenthesis mirroredbracket mirroredbrace
   mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle mirroreddoubleangle mirroredsolidus mirroredceiling
   mirroredfloor mirroredmoustache mirroreduppercorner mirroredlowercorner mirroredgroup mirroredopenbracket mirrorednothing
   interval openinterval closedinterval leftopeninterval rightopeninterval varopeninterval varleftopeninterval
   varrightopeninterval integerinterval abs innerproduct integerpart norm set sequence tuple NAME
2 inherits: \setupmathfences
3 CONTENT
\fenced [.\frac{1}{1}.] [..,..\frac{2}{2}..,..] {\frac{3}{1}..} {\frac{4}{1}..}
1 tupanddownarrows tupdownArrows tdownuparrows tuparrow tdownarrow NAME
2 inherits: \setupmathfences
3 CONTENT
4 CONTENT
\FENCE [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \set@pmathfences
instances: parenthesis bracket brace ceiling floor interval openinterval closedinterval
leftopeninterval rightopeninterval varopeninterval varleftopeninterval varrightopeninterval
integerinterval
\FENCE [..,..^{\frac{1}{2}}.,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \set@pmathfences
2 CONTENT
3 CONTENT
```

```
\brace [..,..^{\frac{1}{2}}..,..] {...}
inherits: \set@pmathfences
CONTENT
\bracket [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setuphathfences
2 CONTENT
\ceiling [..,.. \stackrel{1}{=}..,..] {...}
inherits: \setupMathfences
CONTENT
\closedinterval [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathfence$^PT
CONTENT
\floor [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \set@pmathfences
2 CONTENT
\integerinterval [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \stylength \space \spac
2 CONTENT
\interval [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathfences
2 CONTENT
\leftopeninterval [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathfences ^{\mathrm{OPT}}
2 CONTENT
\openinterval [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathfenees
2 CONTENT
\parenthesis [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
inherits: \setupmathf@ffces
CONTENT
\rightopeninterval [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathfences OPT CONTENT
\vortext{varleftopeninterval} [..,.. \stackrel{1}{=} ..,..] {...}
inherits: \setupmathfences
CONTENT
\vortext{varopeninterval} [..,.. \frac{1}{2}..,..] {...}
inherits: \setupmathfences OPT
CONTENT
\varrightopeninterval [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathfences OPT 2 CONTENT
\fetchallmarkings [...] [...]
1 BESCHRIFTUNG
2 pagina NAME NUMMER
```

```
\fetchallmarks [.*.]
* BESCHRIFTUNG
\fetchmark [...^1] [...^2]
1 BESCHRIFTUNG
2 primo ultimo corrente precedente successivo cima fondo implicito entrambi tutti first:nocheck last:nocheck previous:nocheck
   next:nocheck top:nocheck bottom:nocheck
\fetchmarking [...^1] [...^2]
1 BESCHRIFTUNG
2 pagina NAME NUMMER
3 primo ultimo corrente precedente successivo cima fondo implicito entrambi tutti first:nocheck last:nocheck previous:nocheck
   next:nocheck top:nocheck bottom:nocheck
\fetchonemark [...^1] [...^2]
1 BESCHRIFTUNG
2 primo ultimo corrente precedente successivo cima fondo implicito entrambi tutti first:nocheck last:nocheck previous:nocheck
   next:nocheck top:nocheck bottom:nocheck
\fetchonemarking [.1.] [.2.] [.3.]
1 BESCHRIFTUNG
2 pagina NAME NUMMER
3 primo ultimo corrente precedente successivo cima fondo implicito entrambi tutti first:nocheck last:nocheck previous:
   next:nocheck top:nocheck bottom:nocheck
\fetchruntinecommand \setminus ... \{...\}
1 CSNAME
2 FILE
\fetchtwomarkings [...] [...]
1 BESCHRIFTUNG
2 pagina NAME NUMMER
\fetchtwomarks [.*.]
* BESCHRIFTUNG
\fieldbody [...^1] [...,..^2=...]
2 inherits: \setupfieldbody
\fifthoffivearguments \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   TEXT
   TEXT
   TEXT
4
5 TEXT
\fifthofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
   TEXT
   TEXT
5 TEXT
6 TEXT
\figuraesterna [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 FILE
2 NAME
3 inherits: \setupexternalfigure
\figurefilename
```

\figurefilepath

```
\figurefiletype
\figurefullname
\figureheight
\figurenaturalheight
\figurenaturalwidth
\figuresymbol [...^1] [...,...^{\frac{2}{2}}...,..]
1 FILE NAME
2 inherits: \figuraesterna
\figurewidth
\filename {...}
* FILE
\filledhboxb \dots \{\dots\}
1 TEXT
2 CONTENT
\filledhboxc \dots^1 {\dots^2}
1 TEXT
2 CONTENT
\filledhboxg ... {...}
1 TEXT
2 CONTENT
\filledhboxk ... {...}
1 TEXT
2 CONTENT
\filledhboxm \dots^1 {\dots^2}
1 TEXT
2 CONTENT
\filledhboxr \dots {\docsar2.}
1 TEXT
2 CONTENT
\filledhboxy ... { ... }
1 TEXT
2 CONTENT
\filler [.*.]
* sim simbolo linea ampiezza spazio NAME
\fillupto [...^1] {...}
```

```
\filterfromnext {.\(\dot\).} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} OPT OPT OPT OPT
1 NUMMER
2 NUMMER
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
\filterfromvalue \{...\} \{...\}
1 NAME
2 NUMMER
3 NUMMER
\filterlist \{...^1\} \{...^2\}
1 NODE
2 LPATH
\filterpages [.\frac{1}{.}.] [\ldots\frac{2}{1},\ldots] [\ldots\frac{2}{1},\ldots]
2 pari dispari NUMMER NUMMER:NUMMER
3 ampiezza = DIMENSION
n = NUMMER
category = NAME
   alternativa = a b implicito pagina
\filterreference {.*.}
* implicito testo titolo numero pagina realpage
\findtwopassdata \{ ... \} \{ ... \}
1 NAME
2 NAME
\finishregisterentry [.1] [..,..2] [..,..3] [..,..3]
2 etichetta = NAME
           = TEXT PROCESSOR->TEXT
s = TEXT PROCESSOR->TEXT
   keys
    entries
    alternativa = TEXT
3 KEY = VALUE
\firstcharacter
\firstcounter [...^1] [...^2]
1 NAME
2 NUMMER
\firstcountervalue [.*.]
* NAME
\firstinlist [...,*...]
* BEFEHL
\firstoffivearguments \{.1.\} \{.2.\} \{.3.\} \{.4.\} \{.5.\}
1 TEXT
    TEXT
3 TEXT
4 TEXT
5 TEXT
\firstoffourarguments \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3
    TEXT
4 TEXT
```

```
\verb|\firstofoneargument| \{.\overset{*}{\ldots}\}
* TEXT
\verb|\firstofoneunexpanded {...}|
\firstofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   TEXT
4 TEXT
5 TEXT
6 TEXT
\firstofthreearguments \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TEXT
\firstofthreeunexpanded \{...\} \{...\}
2 TEXT
3 TEXT
\firstoftwoarguments \{ ...^1 ... \}
1 TEXT
2 TEXT
\firstoftwounexpanded \{...\}
2 TEXT
\firstrealpage
\firstrealpagenumber
\firstsubcountervalue [.\overset{1}{\ldots}] [.\overset{2}{\ldots}]
1 NAME
2 NUMMER
\firstsubpagenumber
\firstuserpage
\firstuserpagenumber
\fitfieldframed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \impostaincornicTato
2 CONTENT
\fittopbaselinegrid {.*.}
* CONTENT
\flag {.*.}
* NAME
\floatuserdataparameter {.*.}
```

```
\verb|\flushallmarginblocks| [...^*]|
* DIMENSION
\flushbox \{ \dots \} \{ \dots \}
1 NAME
2 NAME
\flushboxregister ....
* CSNAME NUMMER
\flushcollector [.*.]
* NAME
\flushedrightlastline
\flushinitial
\flushlayer [.*.]
* NAME
\flushlocalfloats
\flushnextbox
\flushnotes
\verb|\flushoutputstream|[...^*]|
* NAME
\flushpageblocks [..., ...]
* NAME
\flushshapebox
\flushsidefloats
\fill flush side floats after par
\flushtextflow \{...\}
* NAME
\flushtokens [...]
* NAME
\flushtoks \.*..
* CSNAME
\fontalternative
\fontbody
\fontchar \{ ...^* . \}
* NAME
```

```
\fontcharbyindex \{...^*\}
* NUMMER
\fontclass
\fontclassname \{...\}
1 NAME
2 FONT
\fontface
\fontfeaturelist [...^1] [...]
1 NAME
2 TEXT
\fontsize
\fontstyle
\forcecharacterstripping
\forcelocalfloats
\forgeteverypar
\forgetinitial
\verb|\forgetparagraphfreezing| \\
\forgetparameters [...] [...,..]
1 TEXT
2 KEY = VALUE
\forgetparskip
\forgetparwrapper
\forgetragged
\forgetsidefloats
1 impaccato tight centro profondita riga mezzariga -riga -mezzariga cornice piccolo DIMENSION 2 CONTENT
\foundbox \{ ... \}
1 NAME
2 NAME
\fourthoffivearguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 TEXT
2 TEXT
3
   TEXT
4 TEXT
5 TEXT
```

```
\fourthoffourarguments \{...\} \{...\} \{...\}
1 TEXT
   TEXT
3
   TEXT
4 TEXT
\fourthofsixarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\} \{.\overset{6}{\ldots}\}
1 TEXT
2
   TEXT
   TEXT
   TEXT
   TEXT
6 TEXT
\frameddimension \{...^*\}
* KEY
\framedparameter \{...^*\}
\FRACTION [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
instances: xfrac xxfrac frac tfrac sfrac dfrac binom dbinom tbinom cfrac splitfrac
splitdfrac vfrac relfraction bartext leftarrowtext rightarrowtext twoheadleftarrowtext
twoheadrightarrowtext reltext equaltext mapstotext hookleftarrowtext hookrightarrowtext
leftharpoondowntext leftharpoonuptext rightharpoondowntext rightharpoonuptext
rightoverleftarrowtext leftrightharpoonstext rightleftharpoonstext triplereltext
leftrightarrowtext rightleftarrowtext Leftarrowtext Rightarrowtext Leftrightarrowtext
Rightleftarrowtext
\bartext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 inherits: \setup#athfractions
2 CONTENT
3 CONTENT
\binom [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
\cfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
\dbinom [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\dfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
\equaltext [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathfractions
CONTENT
3 CONTENT
```

```
\frac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{...}\)} {\(\frac{3}{...}\)}
  1 inherits: \setTupmathfractions
  2 CONTENT
  3 CONTENT
  \label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
 1 inherits: \setupmathfractions<sup>OPT</sup>
2 CONTENT
  3 CONTENT
 \label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
inherits: \setupmathfractions OPT
CONTENT
CONTENT
  \Leftarrowtext [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}.\)} {\(\frac{3}{2}..\)}
 1 inherits: \setupmathfrac@Pfons
 2 CONTENT
3 CONTENT
 \label{lem:lemma:lemma:substitute} $$ \Leftright arrowtext $[..,..^{\frac{1}{2}}.,..]$ $\{...^{2}.\}$ $\{...^{3}.\}$
  1 inherits: \setupmathfractions OPT
 2 CONTENT
3 CONTENT
  \leftarrowtext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
  1 \quad \text{inherits: } \backslash \text{setupmathfractions}
 2 CONTENT
3 CONTENT
  \leftharpoondowntext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
  1 inherits: \stylength \space{-0.05cm} \spac
 2 CONTENT
3 CONTENT
 \label{eq:leftharpoonuptext} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ \left\{\ldots^{2}\ldots\right\} $$ \left\{\ldots^{3}\ldots\right\} $$
 inherits: \setupmathfractions OPT CONTENT
  3 CONTENT
  \leftrightarrowtext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {\(\frac{1}{2}.\)}
 inherits: \setupmathfractions OPT CONTENT
 3 CONTENT
 \label{eq:leftrightharpoonstext} $$ \left[ \dots, \dots^{\frac{1}{2}} \dots, \dots \right] $$ \left\{ \dots^{2} \dots \right\} $$
 1 inherits: \setupmathfractions
 2 CONTENT
3 CONTENT
  \mapstotext [\ldots, \frac{1}{2}, \ldots] \{\ldots^2, \ldots^3\}
 1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
  \Rightarrowtext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
  1 inherits: \setupmathfractfons
 2 CONTENT
3 CONTENT
  \Rightleftarrowtext [..,..^{\frac{1}{2}}..,..] {...}
  1 inherits: \setupmathfractions OPT
  2 CONTENT
  3 CONTENT
```

```
\relfraction [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots} {\cdots^3\cdots}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\reltext [\ldots, \ldots^{\frac{1}{2}}, \ldots] \{\ldots^2\} \{\ldots^3\}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\rightarrowtext [..,.. \stackrel{1}{=}..,..] \{...^2,\} \{...^3,\}
1 inherits: \setupmathfractPons
2 CONTENT
3 CONTENT
\rightharpoondowntext [..,.. \stackrel{1}{=}..,..] {...} {...}
\label{eq:convergence} $$ \ \ [\ldots, \ldots^{\frac{1}{2}}\ldots, \ldots] $$ \{\ldots^2, \ldots^3\} $$
1 inherits: \setupmathfractions OPT
2 CONTENT
3 CONTENT
\rightleftarrowtext [..,..^{\frac{1}{2}}..,..] {...}
1 \quad \text{inherits: } \backslash \text{setupmathfractions} \quad ^{\text{OPT}}
2 CONTENT
3 CONTENT
\rightleftharpoonstext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathfractions OPT 2 CONTENT 3 CONTENT
\rightoverleftarrowtext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {\(\frac{1}{2}..\)}
1 inherits: \setupmathfractions OPT CONTENT
3 CONTENT
\sfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
\splitdfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\splitfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\tbinom [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \setupMathfractions
2 CONTENT
3 CONTENT
\tfrac [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
```

```
\triplereltext [..,..^{\frac{1}{2}}.,..] \{...^{2}.\} \{...^{3}.\}
1 inherits: \setupmathfrac@fions
2 CONTENT
3 CONTENT
\twoheadleftarrowtext [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\twoheadrightarrowtext [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\vfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{2}.\)} {.\(\frac{3}{2}.\)}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
\xfrac [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
\xxfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \setupMathfractions
2 CONTENT
3 CONTENT
1 CSNAME
2 CSNAME
\freezemeasure \begin{bmatrix} 1 & 1 \end{bmatrix}
1 NAME
2 DIMENSION
\freezeparagraphproperties
\frenchspacing
\fromlinenote [...^1] {...}
1 REFERENCE
2 TEXT
\frozenhbox {...}
* CONTENT
\frule \dots^*...\relax
* width_DIMENSION height_DIMENSION depth_DIMENSION radius_DIMENSION line_DIMENSION type_TEXT data_TEXT name_TEXT
   radius_DIMENSION corner_TEXT
\fsp {...}
* CHARACTER
\GetPar
\GIORNOSETTIMANA {.*.}
* NUMMER
```

```
\GotoPar
\Greeknumerals {.*.}
* NUMMER
1 CSNAME
2 TEXT
\gdefconvertedcommand \.\ddots\.\.\.\.\.\.
1 CSNAME
2 CSNAME
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
\getboxllx ....
* CSNAME NUMMER
\getboxlly ....
* CSNAME NUMMER
\getbufferdata [.*.]
* BUFFER
\getcommacommandsize [...,*...]
* BEFEHL
\verb|\getcommalistsize| [..., *...]|
* BEFEHL
\getdatavalue {.*.}
* NAME
\getdayoftheweek \{...\} \{...\}
1 NUMMER
2 NUMMER
3 NUMMER
\getdayspermonth \{...\}
1 NUMMER
2 NUMMER
\getdefinedbuffer [.*.]
* BUFFER
\getdocumentargument {.*.}
* NAME
\getdocumentargumentdefault \{...^1\}
1 NAME
2 TEXT
\getdocumentfilename {.*.}
* NUMMER
```

```
\getdummyparameters [..,..*...]
 * KEY = VALUE
 \getemptyparameters [...] [...,...
1 TEXT
2 KEY = VALUE
 \geteparameters [...^1] [...,...^2]
1 TEXT
2 KEY = VALUE
 \getexpandedparameters [...^1] [..,...^2]
1 TEXT
2 KEY = VALUE
 \getfiguredimensions [...] [...,...
1 FILE 2 inherits: \setupexternalfigure
 \getfirstcharacter {.*.}
 * TEXT
\verb|\getfirsttwopassdata| {...}^*|
 * NAME
 \getfromcommacommand [..., 1] [...]
1 BEFEHL
2 NUMMER
 \getfromcommalist [..., ...] [...]
1 BEFEHL
2 NUMMER
\getfromluatable \setminus 1^1 \cdot \dots \cdot \{1^n \cdot 1^n 
1 CSNAME
2 KEY NUMMER
 \getfromtwopassdata \{...\}
1 NAME
2 NAME
\label{eq:continuous_set_gluon} $$ \ensuremath{\mbox{\tt detglyphdirect}} $$ \{ \ldots^1, \} $$ $$ $$ \{ \ldots^2, \} $$
1 FONT
2 NUMMER CHARACTER
 \getglyphstyled \{...^1.\}
1 FONT
2 NUMMER CHARACTER
 \getgparameters [...^{1}] [...,..^{2}]
1 TEXT
2 KEY = VALUE
 \getinlineuserdata
 \getlasttwopassdata {.*.}
 * NAME
 \getlocalfloat {.*.}
 * NUMMER
```

```
\getlocalfloats
\getMPdrawing
\label{eq:local_control_control_control} $$ \operatorname{Player} [.^1.] [..,..^{\frac{2}{3}}.,..] {...} $$
1 NAME
2 inherits: \impostaincorniciato
3 CONTENT
\getmessage \{ ... \}
1 NAME
2 NAME NUMMER
\verb|\getnamedglyphdirect {...}| {...}|
1 FONT
2 NAME
\getnamedglyphstyled \{...^1.\} \{...^2.\}
1 FONT
2 NAME
\getnamedtwopassdatalist \setminus ... {...}
1 CSNAME
2 NAME
\getnaturaldimensions ....
* CSNAME NUMMER
\getnoflines \{.\overset{*}{\ldots}\}
* DIMENSION
\getobject \{...\}
1 NAME
2 NAME
\getobjectdimensions \{...\}
1 NAME
2 NAME
\getpaletsize [.*.]
* NAME
\getparameters [...] [...,...
1 TEXT
2 KEY = VALUE
\verb|\getparwrapper| {...}^*.}
* NAME
\verb|\getprivatechar| \{.\overset{*}{\dots}\}
* NAME
\getprivateslot \{...^*\}
* NAME
\getrandomcount \setminus 1... \{1...\}
1 CSNAME
2 NUMMER
3 NUMMER
```

```
\getrandomdimen \setminus ... \{...\}
1 CSNAME
2 DIMENSION
3 DIMENSION
\getrandomfloat \setminus ... {...} {...}
1 CSNAME
2 NUMMER
3 NUMMER
\label{eq:continuous_section} $$ \operatorname{\operatorname{V.}}^1.. $$ \{.^2.\} $$ \{.^3.\} $
1 CSNAME
2 NUMMER
3 NUMMER
\getrandomseed \.*..
* CSNAME
\getraweparameters [...^1] [...,...^2]
1 TEXT
2 KEY = VALUE
\getrawgparameters [...^1] [...,...^2]
1 TEXT
2 KEY = VALUE
\getrawnoflines \{...^*\}
* DIMENSION
\getrawparameters [..] [..,..=2..,..]
1 TEXT
2 KEY = VALUE
\getrawxparameters [...^1] [...,..^2=...]
1 TEXT
2 KEY = VALUE
\getreference [...] [...]
1 implicito testo titolo numero pagina realpage
2 REFERENCE
\getreferenceentry \{...^*\}
* implicito testo titolo numero pagina realpage
\getroundednoflines {.*.}
* DIMENSION
\getshapetext
\getsubstring \{...^1\} \{...^2\} \{...^3\}
1 NUMMER
2 NUMMER
3 TEXT
\gettokenlist [.*.]
* NAME
\gettwopassdata {.*.}
* NAME
```

```
\gettwopassdatalist {.*.}
  NAME
\getuserdata
\getuvalue {.*.}
* NAME
\getvalue {...}
* NAME
\getvariable \{ ...^{1}. \} \{ ...^{2}. \}
1 NAME
2 KEY
\getvariabledefault \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 KEY
3 BEFEHL
\getxparameters [...^1] [...,...^2]
1 TEXT
2 KEY = VALUE
\giornosettimana {.*.}
* NUMMER
\globaldisablemode [...,*...]
  NAME
\globalenablemode [...,*...]
* NAME
* CSNAME
\globalpopbox ....
* CSNAME NUMMER
\globalpopmacro \.*..
* CSNAME
\globalpreventmode [...,*...]
* NAME
\verb|\global| process commalist [...^1.] | \| \| ...
1 BEFEHL
2 CSNAME
\globalpushbox ...
* CSNAME NUMMER
* CSNAME
* + - TEXT
```

```
\globalswapcounts \.\dots\.\dots\.\dots\.\dots
1 CSNAME
2 CSNAME
\globals wapdimens \label{eq:constraints} \label{eq:constraints} \label{eq:constraints}
1 CSNAME
2 CSNAME
1 CSNAME
2 CSNAME
\verb|\globalundefine {...}|
* NAME
\glyphfontfile {.*.}
* FONT
\gobbledoubleempty [.1]^2.
1 TEXT
2 TEXT
\gobbleeightarguments \{...\} \{...\} \{...\} \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
    CONTENT
    CONTENT
    CONTENT
    CONTENT
8 CONTENT
\gobblefivearguments \{ . . . \} \{ . . . \} \{ . . . \} \{ . . . . \}
1 CONTENT
    CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
\gobblefiveoptionals \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 5 \\ 1 & 1 \end{bmatrix}
1 TEXT
2 TEXT
3
    TEXT
4 TEXT
5 TEXT
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
\gobblefouroptionals \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix} \begin{bmatrix} . & 4 \end{bmatrix}
1 TEXT
2 TEXT
3
    TEXT
4 TEXT
```

```
\gobbleninearguments \{...^{1}, \{...^{2}, \{...^{3}, \{...^{4}, \{...^{5}, \{...^{6}, \{...^{7}, \{...^{8}, \{...^{9}, \{...^{9}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{...^{1}, \{..
          CONTENT
2 CONTENT
          CONTENT
3
          CONTENT
          CONTENT
           CONTENT
           CONTENT
          CONTENT
9 CONTENT
\verb|\gobbleoneargument| \{ . \overset{*}{\ldots} \}
 * CONTENT
 \gobbleoneoptional [.*.]
 * TEXT
 \gobblesevenarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
           CONTENT
           CONTENT
           CONTENT
           CONTENT
6 CONTENT
 7 CONTENT
 \gobblesingleempty [.*.]
* TEXT
 \gobblesixarguments \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{4}{\ldots} \} \ \{ . \stackrel{5}{\ldots} \} \ \{ . \stackrel{6}{\ldots} \}
1 CONTENT
           CONTENT
           CONTENT
           CONTENT
5 CONTENT
6 CONTENT
 \gobblespacetokens
 \gobbletenarguments \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} 
1 CONTENT
           CONTENT
          CONTENT
           CONTENT
          CONTENT
          CONTENT
           CONTENT
8 CONTENT
9 CONTENT
10 CONTENT
 \gobblethreearguments \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
 \gobblethreeoptionals [.1] [.2] [.3]
1 TEXT
 2 TEXT
           TEXT
 \gobbletwoarguments \{...^1.\}
1 CONTENT
2 CONTENT
```

```
\gobbletwooptionals [.i.] [.2.]
1 TEXT
2 TEXT
\verb|\gobbleuntil| \ \verb|\.^*..
 * CSNAME
 \gohinner \gohinner\gohinner \gohinner \gohinner \gohinner \gohinner \gohinner \gohi
* CSNAME
 \gobbleuntilrelax ... \relax
* CONTENT
 \grabbufferdata \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix}
1 CATEGORY
2 NAME
3 NAME
4 NAME
 \verb|\grabbufferdatadirect| \{ \begin{smallmatrix} 1 \\ \cdot \end{smallmatrix} \} \ \{ \begin{smallmatrix} 2 \\ \cdot \end{smallmatrix} \} \ \{ \begin{smallmatrix} 3 \\ \cdot \end{smallmatrix} \}
1 NAME
2 NAME
3 NAME
 \grabuntil \{...^1\} \.2...
1 NAME
2 CSNAME
 \grafiamanuale
 \grande ...
 * CHARACTER
 \grassetto
\grassettocorsivo
 \grassettoinclinato
\grayvalue {...}
 * COLOR
 \greedysplitstring \dots^1. \at \dots^2. \to \.\.\.\.\.\.\and \.\.\.\.\.
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\greeknumerals \{...^*\}
 * NUMMER
 \griglia [..,..*...]
 * inherits: \basegfid
 \grossofontdeltesto
\groupedcommand \{ ...^1 .\}
1 BEFEHL
2 BEFEHL
```

```
1 CSNAME
2 CSNAME
\gsetboxllx \dots {\docsarrange}.
1 CSNAME NUMMER
2 DIMENSION
\gsetboxlly \dots {\dots {\dots}
1 CSNAME NUMMER
2 DIMENSION
\verb|\gujaratinumerals| \{.\overset{*}{\ldots}\}
* NUMMER
\gurmurkhinumerals {.*.}
* NUMMER
\hairspace
\halflinestrut
\halfstrut
\halfwaybox {.*.}
* CONTENT
\handletokens ... \with \...
1 TEXT
2 CSNAME
\hash
\h
* CSNAME NUMMER
\hboxreference [\ldots, 1] \{\ldots\}
1 REFERENCE
2 CONTENT
\hboxBOX {.*.}
* CONTENT
\hdofstring \{...\}
* TEXT
\headhbox \dots^1 \dots \{\dots^2\}
1 TEXT
2 CONTENT
             OPT
\headnumbercontent
\headnumberdistance
\headnumberwidth
\headreferenceattributes
```

```
\headsetupspacing
\headtextcontent
\headtextdistance
\headtextwidth
\headvbox ... {...}
1 TEXT
2 CONTENT
\headwidth
\hebrewnumerals {.*.}
* NUMMER
\heightanddepthofstring \{...^*\}
* TEXT
\verb|\height of string {...}|
* TEXT
\label{eq:linear_continuity} $$ \ensuremath{\mbox{heightspanningtext}} $$ \{ \dots \} $$ $ \{ \dots \} $$ $$
1 TEXT
2 DIMENSION
3 FONT
\HELP [.1] \{.2.\} \{.3.\}
1 REFERENCE
2 TEXT
3 TEXT
instances: helptext
\helptext [...^1] {...} {...}
1 REFERENCE OPT
2 TEXT
3 TEXT
\hexnumber {...}
* NUMMER
\hexstringtonumber \{...^*\}
* NUMMER
\hglue .*.
* DIMENSION
\hiddencitation [...^*]
* REFERENCE
\hiddencite [.*.]
* REFERENCE
\highlight [...^1] \{...^2\}
1 NAME
2 TEXT
```

```
\HIGHLIGHT {.*.}
* TEXT
\highordinalstr {.*.}
* TEXT
\hilo [.1] \{.2] \{.3]
1 sinistra destra
2 CONTENT
3 CONTENT
\himilo \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 CONTENT
2 CONTENT
3 CONTENT
\hl [.*.]
* NUMMERT
\verb|\horizontalgrowingbar| [..,.. \stackrel{*}{=} ..,..]
* inherits: \setuppositionbar
\verb|\horizontalpositionbar| [..,..^*=..,..]
* inherits: \setuppositionbar
\hpackbox
\hpackedbox
\hphantom {.*.}
* CONTENT
\hpos \{...^{1}\}
1 NAME
2 CONTENT
\hsizefraction \{...^1\} \{...^2\}
1 DIMENSION
2 NUMMER
\hsmash {.*.}
* CONTENT
\hsmashbox ...
* CSNAME NUMMER
\hsmashed \{...^*\}
* CONTENT
\hspace [...] [...]
            OPT
1 NAME
2 piccolo medio grande normale implicito nessuno .5 1 2 3 speech menzione interquotation citazione sentence intersentence
   finale NAME
\htdpofstring \{...^*\}
* TEXT
\htofstring \{...^*\}
* TEXT
```

```
\hyphen
\hyphenatedcoloredword \{...\}
* TEXT
\hyphenatedfile \{...^*.\}
* FILE
\hyphenatedfilename \{...^*.\}
* TEXT
\hyphenatedhbox {.*.}
* CONTENT
\hyphenatedpar \{...^*.\}
* TEXT
\hyphenatedurl {.*.}
\hyphenatedword {.*.}
* TEXT
\INRSTEX
\ibox {.*.}
* CONTENT
\idxfromluatable \.1...2.
1 CSNAME
2 NUMMER
\ifassignment ... \else ... \fi
1 TRUE
2 FALSE
\ifcommandhandler \setminus ... {...}
1 CSNAME
2 NAME
\ifinobject ...\else ...\fi
1 TRUE
2 FALSE
1 TRUE
2 FALSE
\iflua \{ ...^1 \} ... \else ... \fi
1 TEXT
2 TRUE
3 FALSE
\ifparameters ... \else ... \fi
1 TRUE
2 FALSE
```

```
\iftrialtypesetting ...\else ...\fi
1 TRUE
2 FALSE
\ifxml \{...\} \{...\} ... \else ... \fi
1 NODE
  LPATH
3 TRUE
4 FALSE
\ifxmlatt \{...^1.\} \{...^2.\} \{...^3.\} ...^4. \else ...^5. \fi
1 NODE
2 NAME
3 TEXT
4 TRUE
5 FALSE
\ifxmlattempty \{...\} \{...\} ... \else ... \fi
2 NAME
3 TRUE
4 FALSE
\ifxmlempty \{ ... \} \{ ... \} ... \else ... \fi
   LPATH
3 TRUE
4 FALSE
\ifxmlselfempty \{ ... \} \{ ... \} ... \else ... \fi
1 NODE
2 LPATH
3 TRUE
4 FALSE
\ifxmltext \{ ... \} \{ ... \} ... \else ... \fi
1 NODE
2 LPATH
3 TRUE
4 FALSE
\ignoreimplicitspaces
\ignoretagsinexport [...,*...]
* NAME
\ignorevalue \{...^*\}
* NAME
\ignoto
\lim \{...^*\}
* CONTENT
\immediatesavetwopassdata \{...\} \{...\}
1 NAME
2 NUMMER
3 CONTENT
\imposta [.*.]
* NAME
```

```
\impostaallineamento [...,*...]
* ampio ampio fondo altezza profondita riga alto basso pedap flushright flushleft centro si no ampiezza normale
   reimposta interno esterno flushinner flushouter sinistra destra center disattiva ultimo end capoverso lefttoright
   righttoleft 12r r2l tabella lesshyphenation morehyphenation sospeso hangingboth nonsospeso hz fullhz nohz sillabato
   nonsillabato collapsed notcollapsed explicit tollerante moltotollerante dilata extremestretch finale 1*final
   2*final 3*final 4*final more 1*more 2*more hangleft hangright flushforward flushbackward sempre profile adatta
   noorphans keeporphans notwins keeptwins notoddlers keeptoddlers granular
\impostaambientefontdeltesto [...^1] [...] [...,...^3]....]
1 NAME
2 implicito DIMENSION
3 inherits: \definisciambientefontdeltesto
\impostaampiezzariga [.*.]
* piccolo medio grande DIMENSION
\impostabarrainterazione [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 alternativa
                   = abcdefg
   stato
                   = inizia termina
   comando
                   = CSNAME
                   = DIMENSION
   ampiezza
   profondita = DIMENSION max edistanza = DIMENSION passo = ---
                   = DIMENSION max ampio
                   = piccolo medio grande
   coloresfondo = COLOR
   stile = STYLE BEFEHL colore = COLOR
   colorecontrasto = COLOR
   simbolo = si no
   inherits: \impostaincorniciato
\impostablocco [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 prima
               = BEFEHL
               = BEFEHL
   dopo
   sinistra = BEFEHL
   destra
               = BEFEHL
   alternativa = capoverso testo
   interno = BEFEHL
   setups
               = NAME
             = inherits: \impostaallineamento
   allinea
   stile
               = STYLE BEFEHL
               = COLOR
   colore
\impostabloccosezione [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 pagina = inherits: \pagina
   prima = BEFEHL
   dopo = BEFEHL
   numero = si no
\impostabuffer [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 BUFFER
2 prima = BEFEHL
   dopo = BEFEHL
   strip = si no
\impostacampi [..., ...] [..., ... = ...] [..., ... = ...] [..., ... = ...]
1 reimposta etichetta corizzonta verticale
2 inherits: \setupfieldtotalframed
3 inherits: \setupfieldlabelframed
4 inherits: \setupfieldcontentframed
\impostacampo [.\frac{1}{1}.] [...\frac{2}{1}...] [...,.\frac{3}{2}..,..] [...,.\frac{4}{2}..,..] [...,..\frac{5}{2}..,..]
                                        OPT
                              OPT
2 reimposta etichetta cornice orizzontale verticale
3 inherits: \setupfieldtotalframed
```

4 inherits: \setupfieldlabelframed
5 inherits: \setupfieldcontentframed

```
\impostacapoversi \begin{bmatrix} 1 \\ 0 \end{bmatrix} \begin{bmatrix} 1 \\ 0 \end{bmatrix}
   NAME
2 ogni NUMMER
                   = NUMMER
3 n
                  = BEFEHL
   prima
                  = BEFEHL
   dopo
                  = DIMENSION
   ampiezza
                  = DIMENSION
   distanza
                  = DIMENSION adatta
   altezza
                  = BEFEHL
   cima
                  = BEFEHL
   fondo
   allinea
                  = inherits: \impostaallineamento
                  = BEFEHL
   interno
    comando
                  = BEFEHL
    linea
                  = attivo disattivo
   spessorelinea = DIMENSION
   colorelinea = COLOR
                  = STYLE BEFEHL
    stile
    colore
                   = COLOR
\impostacapoversi [...] [...,...^{\frac{2}{2}}...,...]
1 NAME NAME: NUMMER
                  = NUMMER
   n
                   = BEFEHL
   prima
                  = BEFEHL
   dopo
                  = DIMENSION
   ampiezza
                  = DIMENSION
   distanza
                  = DIMENSION adatta
   altezza
                  = BEFEHL
   cima
   fondo
                  = BEFEHL
                  = inherits: \impostaallineamento
   allinea
                  = BEFEHL
   interno
                  = BEFEHL
    comando
                  = attivo disattivo
   linea
   spessorelinea = DIMENSION
    colorelinea = COLOR
   stile
                  = STYLE BEFEHL
   colore
                   = COLOR
\impostacaption [..., ...] [.., ... \stackrel{2}{=} .., ...]
2 suffix
                    = BEFEHL
   suffixseparator = BEFEHL
   suffixstopper = BEFEHL
                    = sinistra destra centro basso alto griglia righe sovrapponi interno esterno margineinterno
   luogo
                       margineesterno marginesinistro marginedestro lefthanging righthanging sospendi cima fondo
                       dilata tollerante moltotollerante nessuno implicito
                     = \...#1
   comando
    comandonumero
                    = \...#1
                     = \...#1
   comandotesto
                    = inherits: \rigovuoto
   spazioprima
   spaceinbetween = inherits: \rigovuoto
    spaziodopo
                    = inherits: \rigovuoto
   distanza
                    = DIMENSION
   stiletesta = STYLE BEFEHL coloretesta = COLOR
   headseparator = TEXT
                    = BEFEHL
   tra
   stile
                    = STYLE BEFEHL
                    = COLOR
   colore
                    = DIMENSION
   offsetcima
                = DIMENSION
= DIMENSION
   offsetfondo
   numero = si no nessuno
                    = TEXT
    group
   marginesinistro = DIMENSION
   marginedestro = DIMENSION margineinterno = DIMENSION
   margineesterno = DIMENSION
                    = inherits: \impostaallineamento
   allinea
                    = adatta max DIMENSION
   ampiezza
                    = adatta DIMENSION
    ampiezzamin
                    = DIMENSION
    ampiezzamax
                     = si no
    sospendi
                    = NAME
    mode
    inherits: \setupcounterinherits: \impostaincorniciato
```

```
\impostacaptions [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \impostacaption
\impostacima [...] [...,...\stackrel{2}{=}...,..]
1 testo margine bordo
    = inizia termina vuoto alto nessuno normale nomarcature NAME
2 stato
     ampiezzasinistra = DIMENSION
     middlewidth = DIMENSION
ampiezzadestra = DIMENSION
\impostaclippling [..,..^*=..,..]
* stato = inizia termina
ampiezza = DIMENSION

        ampiezza
        =
        DIMENSION

        altezza
        =
        DIMENSION

        hoffset
        =
        DIMENSION

        voffset
        =
        NUMMER

        y
        =
        NUMMER

        nx
        =
        NUMMER

                    = NUMMER
= NUMMER
= NUMMER
    ny
     SX
     sy
     \verb|offsetsinistro| = DIMENSION|
    offsetdestro = DIMENSION
offsetcima = DIMENSION
offsetfondo = DIMENSION
mp = NAME
     mp
                          = NUMMER
                          = DIMENSION
     offset
\impostacolonne [..,..^*=..,..]
* inherits: \setupmixedcolumns
\mbox{\ensuremath{\mbox{limpostacolore}}}\ [.\mbox{\ensuremath{\mbox{.}}}]
* FILE
\impostacolori [..,..*...]
* stato = inizia termina
                           = si no
    spot
    espansione = si no
fattore = si no
rgb = si no
cmyk = si no
conversione = si no sempre
     pagecolormodel = auto nessuno NAME
     coloretesto = COLOR
     intent
                          = overprint knockout nessuno
```

```
\impostacommento [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 stato
                = inizia termina nessuno
   metodo
               = normale nascosto
   metodo = normale nascosto
simbolo = Comment Aiuto Insert Tasto Newparagraph Note Capoverso Default
   ampiezza = adatta DIMENSION
               = adatta DIMENSION
   altezza
   profondita = adatta DIMENSION
               = TEXT
   titolo
   sottotitolo = TEXT
   autore = TEXT
               = NUMMER
   nx

    NUMMER.

   ny
   colore
               = COLOR
               = xml max
   opzione
   textlayer = NAME
                = bordosinistro bordodestro inmargine marginesinistro marginedestro testo alto nessuno
   luogo
               = DIMENSION
   distanza
   spazio
               = si
   buffer
                = BUFFER
\verb|\impostacommentopagina| [..,.. \stackrel{*}{=} ..,..]
* luogo = sinistra destra cima fondo nessuno
            = inizia termina nessuno
   stato
   offset = DIMENSION
   distanza = DIMENSION
   ampiezza = DIMENSION
   altezza = DIMENSION
\impostadescrizioni [..., ...] [.., ... \stackrel{2}{=} .., ...]
2 inherits: \setupdescription
\impostadimensionicarta [...^1] [...,..^2]...
1 NAME
2 cima
               = BEFEHL
   fondo
              = BEFEHL
   sinistra = BEFEHL
   destra = BEFEHL
metodo = normale nessuno NAME
   scala = NUMMER
nx = NUMMER
             = NUMMER
              = DIMENSION
              = DIMENSION
   dy
   ampiezza = DIMENSION
altezza = DIMENSION
   spaziocima = DIMENSION
   backspace = DIMENSION
offset = DIMENSION
pagina = reimposta orizzontale riflesso negativo ruotato 90 180 270 NAME
carta = reimposta orizzontale riflesso negativo ruotato 90 180 270 NAME
               = adatta max
   opzione
   distanza
              = DIMENSION
\impostadimensionicarta [..., ...] [..., ...]
1 reimposta orizzontale riflesso negativo ruotato po 180 270 NAME
2 reimposta orizzontale riflesso negativo ruotato 90 180 270 NAME
\impostaelementi [...,..] [..,..=2..,..]
                           OPT
2 alternativa = sinistra destra cima fondo inmargine
   ampiezzatesto = DIMENSION
   ampiezza = DIMENSION
   distanza
simbolo
allinea
                 = DIMENSION
                 = nessuno NAME
                 = sinistra centro destra flushleft flushright interno esterno margine
   textalign
                 = sinistra centro destra flushleft flushright interno esterno
                  = NUMMER
                  = BEFEHL
   prima
                  = BEFEHL
   dopo
                  = BEFEHL
   tra
```

```
\impostaelencazioni [..., ...] [.., ... \\^2 .., ...]

1 NAME NAME: NUMMER OPT
1 NAME NAME: NUMMER
                                        = BEFEHL
2 prima
                                       = BEFEHL
     dopo
                                      = BEFEHL
     tra
                                      = BEFEHL
     primaditesta
                                       = BEFEHL
     dopotesta
     testosinistro
                                      = BEFEHL
                                      = BEFEHL
     testodestro
                                      = BEFEHL
     sinistra
                                       = BEFEHL
     destra
     fattore
                                       = NUMMER
                                      = DIMENSION
     passo
                                   = DIMENSION
     ampiezza
     distanza
                                       = DIMENSION
                                      = intro casuale continua impaccato autointro ampio testo prima dopo nobianco margine
     opzione
                                           inmargine almargine intesto headintext lento adatta nofit capoverso unito vicino
                                            stopper unpacked ripeti norepeat invertito colonne sovrapponi uno due tre quattro
                                           cinque six seven eight nine standard NUMMER*ampio NUMMER*vicino orizzontale NAME
    margine = si no standard DIMENSION
marginesinistro = si no standard DIMENSION
marginedestro = si no standard DIMENSION
     marginedestro
                                      = si no standard DIMENSION
     distanzamarginesinistro = si no standard DIMENSION
     distanzamarginedestro = si no standard DIMENSION
                                       = inherits: \impostaallineamento
                                       = inherits: \impostarientro
     rientro
                                       = NUMMER
     inizia
     symallinea
simbolo
                                      = sinistra centro destra flushleft center flushright
                                       = NAME
                                       = NUMMER
    rientrasuccessivo = si no auto
interno = BEFEHL
   interno
comando = CSNAME
elementi = NUMMER
ampiezzamax = DIMENSION
itemalign = sinistra destra centro flushleft flushright interno esterno
alignsymbol = si no
distanzatesto = piccolo medio grande nessuno spazio DIMENSION
separatoretesto = BEFEHL
asttextseparator = BEFEHL
mettistopper = si no schermo inline
stile = STYLE BEFEHL

COLOR

        colore
        =
        COLOR

        stiletesta
        =
        STYLE BEFEHL

        coloretesta
        =
        COLOR

        stilemarcatura
        =
        STYLE BEFEHL

        coloremarcatura
        =
        COLOR

        stilesimbolo
        =
        STYLE BEFEHL

    stilesimbolo coloresimbolo
                                      = COLOR
     griglia
packcriterium
distanzacolonne
                                      = inherits: \definegridsnapping
                                      = NUMMER
                                        = DIMENSION
     inherits: \setupcounter
```

```
\impostaelenco [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 LISTE
                                                 = inizia termina
2 stato
     luogo
                                                 = nessuno qui
                                                = simple comando userdata
      type
                                                = locale intro riferimento SECTIONBLOCK:riferimento tutti SECTIONBLOCK:tutti testo
                                                     SECTIONBLOCK:testo corrente SECTIONBLOCK:corrente qui precedente SECTIONBLOCK:precedente
                                                     componente ABSCHNITT SECTIONBLOCK: ABSCHNITT
                                                = NAME
      elenco
                                               = adatta ampio DIMENSION
      ampiezza
                                               = adatta ampio DIMENSION
      altezza
                                               = adatta ampio DIMENSION
      profondita
                                          = uno due tre nessuno
= si no nessuno NAME
                                               = uno due tre nessuno implicito
      simbolo
      etichetta

    BEFEHL

      starter
                                               = BEFEHL
      stopper
                                               = \...#1#2#3
      comando
                                               = \...#1
      comandonumero
                                               = \...#1
      comandotesto
                                               = \...#1
      comandopagina
                                               = si no sempre realpage
      numeropagina
                                               = si no sempre
      numerotesta
                                               = BEFEHL
      prima
      dopo
                                               = BEFEHL
                                               = BEFEHL
      tra
                                               = nessuno DIMENSION
      margine
                                               = nessuno DIMENSION
      distanza
                                               = si no
      allineatitolo
                                               = sinistra destra centro flushleft flushright interno esterno
      numberalign
                                               = inherits: \impostaallineamento
      allinea
                                            = si no
      sospendi
      sinistra

 BEFEHL

      destra
                                               = BEFEHL
                                        = si no tutti numero testo titolo pagina numerosezione numeropagina
= si no TEXT
= STYLE BEFEHL
      interazione
      limittext
      stile
      colore
                                               = COLOR
      stilenumero
                                               = STYLE BEFEHL
                                            = COLOR
      colorenumero
                                               = STYLE BEFEHL
      stiletesto
                                               = COLOR
      coloretesto
                                               = STYLE BEFEHL
      stilepagina
     colorepagina
riferimento
                                               = COLOR
                                               = NUMMER
                                               = NAME
      extras
                                               = comando tutti titolo
      order
                                                = NUMMER
      livelli
      alternativa
                                               = a b c d e f g sinistra destra cima fondo comando nessuno interactive capoverso orizzontale
                                                     verticale NAME
      ampiezzamax
                                               = DIMENSION
                                               = si no
      pageprefixseparatorset = NAME
      pageprefixconversionset = NAME
      pageprefixset
                                               = NAME.
     pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER:NUMMER:NUMMER:* NUMMER:tutti ABSCHNITT ABSCHNITT ABSCHNITT ABSCHNITT:*
                                                     ABSCHNITT: tutti corrente
      pageprefixconnector = BEFEHL PROCESSOR->BEFEHL
     pagepreriaconner
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
PROCESSOR->BEFEHL
Normalization page 1 in the page 2 in the page 2 in the page 3 in the p
      inherits: \setupcounterinherits: \impostaincorniciato
\impostaelencocombinato [...^1] [..,..^2]...
1 LISTE
                            = locale intro riferimento SECTIONBLOCK:riferimento tutti SECTIONBLOCK:tutti testo SECTIONBLOCK:testo
2 criterio
                                corrente SECTIONBLOCK:corrente qui precedente SECTIONBLOCK:precedente componente ABSCHNITT SECTIONBLOCK:ABSCHNITT
      riferimento = NUMMER
      extras
                          = NAME
                          = comando tutti titolo
      order
      alternativa = a b c d e f g sinistra destra cima fondo comando nessuno interactive capoverso orizzontale verticale
                                NAME
\impostaCOMBINEDLIST [..,..*=..,..]
* inherits: \impostaelencocombinato
```

instances: content

```
\impostacontent [..,..^*=..,..]
* inherits: \impostaelencocombinato
\label{lem:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma
1 NAME
2 inherits: \setupenumeration
\verb|\impostafigureesterne| [..., ...] [..., ... \delta ...]|
1 NAME
2 inherits: \setupexternalfigure
\impostafondo [...^1] [...,..^2]...]
testo margine border

stato = inizia termina vuoto alto nessuno normale nomarcature NAME
                                                                             = Inizia termin
= STYLE BEFEHL
= COLOR
= si no
= NUMMER
              stile
              colore
              strut
              n
             n
prima
                                                                                 = BEFEHL

        prima
        =
        BEFEHL

        dopo
        =
        BEFEHL

        testosinistro
        =
        TEXT

        testocentro
        =
        TEXT

        testodestro
        =
        STYLE BEFEHL

        middlestyle
        =
        STYLE BEFEHL

        stiledestra
        =
        STYLE BEFEHL

        coloresinistra
        =
        COLOR

        middlecolor
        =
        COLOR

        coloredestra
        =
        COLOR

        ampiezza
        =
        DIMENSION

        ampiezzasinistra
        =
        DIMENSION

               ampiezzasinistra = DIMENSION
              middlewidth = DIMENSION
ampiezzadestra = DIMENSION
\impostafontdeltesto [...,*...]
* DIMENSION NAME globale reimpo\mathfrak{M}a x xx piccolo grande script scriptscript rm ss tt hw cg roman serif regolare sans
               {\tt sansserif} \ {\tt supporto} \ {\tt type} \ {\tt teletype} \ {\tt mono} \ {\tt grafiamanuale} \ {\tt calligrafico}
\impostaforms [..,..^*=..,..]
* metodo = XML HTML PDF
               export = si no
```

```
\impostaformule [..., ..] [.., .. \stackrel{2}{=} .., ..]
1 NAME
                                   = sinistra destra atleftmargin atrightmargin
2 luogo
                                   = sinistra centro destra flushleft flushright inclinato
    allinea
                                  = si no riga NAME
    separa
                                  = si no
    strut
    numberstrut
                                  = si no sempre
   = BEFEHL
    sinistra
    margine = si no standard DIMENSION
marginesinistro = si no standard DIMENSION
marginedestro = si no standard DIMENSION
distanzamargine = numero DIMENSION
    distanzamarginesinistro = numero DIMENSION
    rientrasuccessivo = si no auto
griglia = inherits: \snaptogrid
referenceprefix = + - TEXT
numberthreshold = DIMENSION
                                  = implicito single multi NAME
    order
                            = III..
= sovra
= down
                                   = invertito
                                   = sovrapponi
    numberlocation
    numbermethod
    numbermethod = down

textmargin = DIMENSION

penalties = NAME

interlinea = DIMENSION

distanzatesto = DIMENSION

splitmethod = primo ultimo entrambi

setups = NAME

snap = si no

snapstep = reimposta piccolo medio grande riga

fonttesto = inherits: \impostafontdeltesto

stile = STYLE BEFEHL

colore = COLOR
    stile
                                  = COLOR
    colore
    colore = COLOR
functionstyle = STYLE BEFI
functioncolor = COLOR
ampiezza = DIMENSION
numberdistance = DIMENSION
mathematics = NAME
                                  = STYLE BEFEHL
                                  = NAME
    mathematics
    inherits: \setupcounter
\impostagruppocolonne [..., ...] [.., ... \stackrel{2}{=} .., ..]
                                         OPT
1 NAME NAME: NUMMER
2 	 n = NUMMER
    nsinistra = NUMMER
    ndestra = NUMMER
ampiezza = DIMENSION auto
    distanza = DIMENSION
righe = NUMMER
    ampiezzamax = DIMENSION
    altezzamax = DIMENSION
    direzione = normale invertito
pagina = inherits: \pagina
    inherits: \impostaincorniciato
```

```
\impostaincorniciato [..., ..] [.., .. \stackrel{2}{=} .., ..]
   NAME
                     = rettangolare rotondo NUMMER 1 r b t lr rl tb bt rt tr rb br bl lb tl lt trb rtl tlb blt ltr
2 angolo
                       rtl lbr rbl ltrb trbl rblt bltr
                    = rettangolare rotondo NUMMER 1 r b t lr rl tb bt rt tr rb br bl lb tl lt trb rtl tlb blt ltr
   angolocornice
                       rtl lbr rbl ltrb trbl rblt bltr
                    = rettangolare rotondo NUMMER l r b t lr rl tb bt rt tr rb br bl lb tl lt trb rtl tlb blt ltr
   angolosfondo
                       rtl lbr rbl ltrb trbl rblt bltr
                    = DIMENSION
   raggio
                    = DIMENSION
   raggiocornice
   raggiosfondo
                    = DIMENSION
   profondita
                    = DIMENSION
   profonditacornice = DIMENSION
   profonditasfondo = DIMENSION
   colorecornice
                    = COLOR
                   = attivo disattivo piccolo dash NAME
   cornicecima
                    = attivo disattivo piccolo dash NAME
   cornicefondo
   cornicesinistra = attivo disattivo piccolo dash NAME
   cornicedestra
                    = attivo disattivo piccolo dash NAME
                    = si no
   region
   spessorelinea = DIMENSION
   offsetcornice
                    = DIMENSION
   cornice
                    = attivo disattivo sovrapponi piccolo dash closed nessuno
   sfondo
                    = foreground colore NAME
                    = cornice DIMENSION
   offsetsfondo
   coloresfondo
                    = COLOR
                    = NAME
   component
                    = BEFEHL
   extras
   foregroundstyle = STYLE BEFEHL
   coloreprimopiano = COLOR
                    = NAME
   setups
                    = implicito sovrapponi nessuno DIMENSION
   offset
   ampiezza
                    = locale adatta max ampio fisso DIMENSION
                    = adatta max ampio DIMENSION
   altezza
   altezzamin
                    = DIMENSION
                    = inherits: \impostaallineamento
   allinea
   strut
                    = si no nessuno locale globale
   autostrut
                    = si no
                    = altezza profondita alto basso cima centro fondo riga pedap sospeso mantieni formula matematica
   luogo
                    normale inline
= si no forza
   autoampiezza
                    = NUMMER
   righe
   cima
                    = BEFEHL
                    = BEFEHL
   fondo
                    = si no
   rigovuoto
                    = NAME
   profile
   vuoto
                    = si no
   loffset
                    = DIMENSION
                    = DIMENSION
   roffset
   toffset
                    = DIMENSION
   boffset
                    = DIMENSION
   orientation
                    = NUMMER
   anchoring
                    = normale up down sinistra destra cima fondo NAME
                    = DIMENSION
   xanchor
   yanchor
                    = DIMENSION
   linedirection
                    = normale invertito
                    = DIMENSION
   dashstep
                    = si no testo sfondo
   synchronize
                    = si delay NUMMER
   adaptive
   freezespacing
                    = NUMMER
\impostainiziatermina [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
   prima
             = BEFEHL
             = BEFEHL
   dopo
             = BEFEHL
   tra
            = NAME
   setups
   sinistra = BEFEHL
             = BEFEHL
   destra
   stile
             = STYLE BEFEHL
   colore
            = COLOR
   arguments = si no
```

```
\impostainstestazione [...] [...,..\stackrel{2}{=}....]
1 testo margine bordo
2 stato = inizia termina vuoto alto nessuno normale nomarcature NAME
stile = STYLE BEFEHL
colore = COLOR
strut = si no
                          = NUMMER
    n
    n
prima
                          = BEFEHL
                          = BEFEHI.
                        = TEXT
     testosinistro
     testocentro = TEXT
    testodestro = TEXT
stilesinistra = STYLE BEFEHL
middlestyle = STYLE BEFEHL
stiledestra = STYLE BEFEHL
     coloresinistra = COLOR
    middlecolor = COLOR
coloredestra = COLOR
ampiezza = DIMENSION
     ampiezzasinistra = DIMENSION
     middlewidth = DIMENSION
     ampiezzadestra = DIMENSION
\impostainterazione [..., ...] [.., ... \stackrel{2}{=} .., ...]
NAME 2 state
                                       OPT
                            = inizia termina
               = STYLE BEFEHL
= COLOR
     stile
     colore
     colorecontrasto = COLOR
    titolo = TEXT sottotitolo = COLOR
                            = TEXT
     autore
     data
                            = TEXT
                           = TEXT
= standard cornice ampiezza ampiezzamin altezza altezzamin adatta tight
= attivo disattivo
    parolachiave
    focus
    menu = attivo disattivo
fieldlayer = auto NAME
calcola = REFERENCE
click = si no
display = normale nuovo
pagina = si no pagina nome auto
azioneapri = REFERENCE
azioneapripagina = REFERENCE
azioneapripagina = REFERENCE
azionechiudi pagina = REFERENCE
     menu
     azionechiudipagina = REFERENCE
    setsimboli = NAME
altezza = DIMENSION
profondita = DIMENSION
focusoffset = DIMENSION
                             = TEXT
     prefisso
\impostainterazione [.*.]
* NAME
\impostainterlinea [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 riga
                    = DIMENSION
                = NUMMER
    altezza
    profondita = NUMMER
     altezzamin = NUMMER
    mindepth = NUMMER
distanza = DIMENSION
cima = NUMMER altezza
                = NUMMER
= NUMMER
     fondo
     ncima
     dilata
               = NUMMER
                   = NUMMER
     shrink
\impostainterlinea [...,*...]
* attivo disattivo reimposta OBTuto piccolo medio grande NUMMER DIMENSION
\impostainterlinea [.*.]
* NAME
```

```
\impostalayout [.1] [..,..=2]
1 NAME
2 stato
                                  = inizia termina normale ripeti
    margine
                                  = DIMENSION
                                 = DIMENSION
    bordo
    bordo
distanzamargine
distanzahordo
                                 = DIMENSION
    distanzabordo
                                 = DIMENSION
    distanzabordosinistro = DIMENSION
distanzabordodestro = DIMENSION
    distanzamarginesinistro = DIMENSION
    distanzamarginedestro = DIMENSION
    preimpostato = DIMENSION
preimpostato = NAME
marginesinistro = DIMENSION
marginedestro = DIMENSION
bordosinistro = DIMENSION
bordodestro = DIMENSION
intestazione = DIMENSION
piedipagina = DIMENSION
cima = DIMENSION
fondo
backers
   = sinistra centro destra cima fondo facciasingola doppiafaccia
    ampiezzatesto
    altezzatesto
                                 = DIMENSION
                                 = NUMMER
    nx
                                  = NUMMER
    ny
    dx
                                  = DIMENSION
                                  = DIMENSION
    dv
   = NUMMER

sy = NUMMER

marcatura = attivo disattivo pagina vuoto griglia = si no disattivo disattivo alternativa = DIMENSION alternativa = implicito normale makeup NAME clipoffset = DIMENSION auto trimoffset = DIMENSION auto bleedoffset
    scala
                                 = NUMMER
                                 = attivo disattivo pagina vuoto colore uno due quattro
                             = DIMENSION
TIMENSION
    bleedoffset
    artoffset
                                 = DIMENSION
                                 = normale invertito
    direzione
    limitstretch
                                 = si auto DIMENSION
    vz
                                  = si NUMMER
    adaptive
                                  = DIMENSION
\impostalayout [.*.]
* reimposta NAME
\impostalineemargine [...] [...,...^2=...]
1 NUMMER
   inherits: \setupmarginrule
```

```
\impostalineenere [..,..^*=..,..]
* ampiezza = max DIMENSION
                          = max DIMENSION
      altezza
      profondita = max DIMENSION
      distanza = DIMENSION
n = NUMMER
      alternativa = a b
stile = STYLE BEFEHL
colore = COLOR
      type
mp
                         = mp si no
= NAME
      mp
      shrink = DIMENSION
dilata = DIMENSION
attivo = DIMENSION
      attivo = DIMENSION
disattivo = DIMENSION
\impostalineeriempimento [..,..^*=..,..]
* prima = BEFEHL
      dopo
                      = BEFEHL
= NUMMER
                          = BEFEHL
      interlinea = piccolo medio grande NUMMER
      distanza = DIMENSION
ampiezza = adatta ampio DIMENSION
      separatore = BEFEHL
      stile = STYLE BEFEHL colore = COLOR
\impostalineesottili [..,..^*=..,..]
* altezza = max DIMENSION
profondita = max DIMENSION
sfondo = colore
cornice = attivo disattivo
      spessorelinea = DIMENSION
      alternativa = a b c nessuno coloresfondo = COLOR
      colore = COLOR
interlinea = piccolo medio grande NUMMER
      prima = BEFEHL
dopo = BEFEHL
tra = BEFEHL
                             = NUMMER
      n = NUMMER
attivo = DIMENSION
disattivo = DIMENSION
\impostalineetesto [..,..^*=..,..]
                       = BEFEHL
= BEFEHL
* prima
      dopo

        dopo
        =
        BEFEHL

        tra
        =
        BEFEHL

        spessorelinea
        =
        DIMENSION

        luogo
        =
        sinistra inmargine

        stile
        =
        STYLE BEFEHL

        colore
        =
        COLOR

        colorelinea
        =
        COLOR

        ampiezza
        =
        DIMENSION

        altezza
        =
        DIMENSION

        correctioneric production
        =
        attive disattive

      correzioneprofondita = attivo disattivo
      fonttesto = inherits: \impostafontdeltesto attivo = DIMENSION
                                       = DIMENSION
      disattivo
```

```
\impostalingua [...^1] [...,..^2...]
1 SPRACHE implicito ^{\mathrm{OPT}}
2 implicito
                       = SPRACHE
   stato
                       = inizia termina
                       = inherits: \datadioggi
   data
                       = inherits: \currenttime
   time
   patterns
                       = FILE
                       = NUMMER
   lefthyphenmin
   righthyphenmin
                       = NUMMER
                       = NUMMER
   lefthyphenchar
   righthyphenca
setups
spaziatura
                       = NUMMER
                       = NAME
                       = ampio impaccato
                       = auto NAME
   bidi
                       = sinistra destra 12r r21
                       = TEXT
   testo
   limittext
                       = TEXT
                       = TEXT
   hyphen
   compoundhyphen = TEXT
leftcompoundhyphen = TEXT
   rightcompoundhyphen = TEXT
   menzionesinistra = BEFEHL
                       = BEFEHL
   menzionedestra
   citazionesinistra = BEFEHL
   citazionedestra = BEFEHL
leftspeech = BEFEHL
   leftspeech
                       = BEFEHL
   rightspeech
   frasesinistra
middlespeech
                       = BEFEHL
   middlespeech
                       = BEFEHL
                       = BEFEHL
   frasedestra
                      = BEFEHL
   midsentence
   sottofrasesinistra = BEFEHL
   sottofrasedestra = BEFEHL
fattore = si no
\verb|\impostamaiuscole| [..., ...]  [.., ... \displays [..., ...]|
2 titolo = si no
   sc = si no
   stile = STYLE BEFEHL
\impostamakeup [...,..] [..,...^{\frac{2}{2}}..,..]
1 NAME
2 pagina
                     = inherits: \pagina
                   = BEFEHL
= DIMENSION
   comando
   ampiezza
                  = DIFERSION
   altezza
                     = inherits: \impostaallineamento
   allinea
                     = NAME
   setups
                     = BEFEHL
   cima
                     = BEFEHL
   fondo
                     = BEFEHL
   prima
                     = BEFEHL
   dopo
   luogo
                     = cima
   riferimento = REFERENCE
statopagina = inizia termina
   statointestazione = inizia termina alto vuoto nessuno normale
   statopdp = inizia termina alto vuoto nessuno normale
                     = inizia termina alto vuoto nessuno normale
   statocima
   statofondo = inizia termi
statotesto = inizia termi
doppiafaccia = si no vuoto
                     = inizia termina alto vuoto nessuno normale
                     = inizia termina alto vuoto nessuno normale
                     = STYLE BEFEHL
   stile
   colore
                      = COLOR
\impostamarcatura [..., ...] [.., ... \stackrel{2}{=} .., ..]
                           OPT
1 BESCHRIFTUNG
2 stato
                  = inizia termina
                 = si no
   espansione = si no
separatore = BEFEHL
   filtercommand = \...#1
```

```
\impostamenuinterazione [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
2 alternativa
                  = verticale orizzontale nascosto
                  NAME.
   category
   offsetsinistro = sovrapponi cornice nessuno implicito DIMENSION
   offsetdestro = sovrapponi cornice nessuno implicito DIMENSION
                 = sovrapponi cornice nessuno implicito DIMENSION
   offsetcima
   offsetfondo
                 = sovrapponi cornice nessuno implicito DIMENSION
   ampiezzamax
altezzamax
itemalign
                 = DIMENSION
                 = DIMENSION
                 = sinistra centro destra flushleft flushright basso alto pedap
   stato
                 = inizia vuoto locale

    BEFEHL

   sinistra
   destra
                 = BEFEHL
   distanza
                 = sovrapponi DIMENSION
                 = BEFEHL
   prima
                  = BEFEHL
   dopo

 BEFEHL

   tra
   posizione
                 = si no
   centro
                 = BEFEHL
                 = STYLE BEFEHL
   stile
                 = COLOR
   colore
   stessapagina = si no vuoto nessuno normale implicito
   colorecontrasto = COLOR
   inherits: \impostaincorniciato
\impostamenzione [..,..^*=..,..]
* inherits: \setupdelimitedtext
\impostanotepdp [..,..^*=..,..]
* inherits: \setupnote
\verb|\impostanumerazionecapoversi| [..,..^*=..,..]
* stato = inizia termina riga reimposta
   distanza = DIMENSION
   stile = STYLE BEFEHL
   colore
          = COLOR
\impostanumerazionepagina [..,..*...]
* alternativa = facciasingola doppiafaccia
              = inherits: \pagina
   pagina
   strut
              = si no
              = \...#1
   comando
   sinistra
              = BEFEHL

    BEFEHL

   destra
   stato
              = inizia termina
              = DIMENSION
   ampiezza
              = intestazione piedipagina sinistra centro destra insinistra indestra margine inmargine almargine
   luogo
                bordomargine nessuno
              = STYLE BEFEHL
   stile
   colore
              = COLOR
1 NAME
2 inizia
               = NUMMER
              = NUMMER
   passo
              = pagina primo successivo
   metodo
   conversione = NAME
   continua
              = si no
              = testo begin end implicito sinistra destra interno esterno insinistra indestra margine inmargine
   luogo
              = DIMENSION
   distanza
              = interno esterno flushleft flushright sinistra destra centro auto
   allinea
   comando
              = \...#1
              = BEFEHL
   sinistra
              = BEFEHL
   destra
              = DIMENSION
   margine
              = margine DIMENSION
   ampiezza
   stile
              = STYLE BEFEHL
              = COLOR
   colore
```

```
\int \sum_{i=1}^{n} (i \cdot i) = (i \cdot i)
* viewerprefix = TEXT
                        = inizia termina nessuno mantieni vuoto
     stato
     inherits: \setupcounter
\verb|\impostanumerosottopagina| [..,.. \stackrel{*}{=} ..,..]
* inherits: \setupcounter
\impostanumerotesta [...] [...]
1 ABSCHNITT
2 [-+] NUMMER
1 SINGULAR
2 inherits: \impostaoggettomobile
\impostaoggettomobile [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 SINGULAR
2 rientrasuccessivo implicito
                                       = si no auto
                                       = inherits: \placefloat
     fallback
                                       = inherits: \placefloat
                                       = BEFEHL
     interno
                                       = DIMENSION
     criterio
     metodo
                                       = NUMMER
     sidemethod
                                       = NUMMER
     textmethod
sidealign
griglia
locale
comando
                                = NUMMER
= altezza profondita riga mezzariga griglia normale
= inherits: \snaptogrid
= si no
\' ""
    = si no
= \...#1
availablewidth = DIMENSION
availableheight = DIMENSION
ampiezzamin
     awaliabiens_o
ampiezzamin
ampiezzamax
                                       = DIMENSION
                                       = sinistra destra centro flushleft flushright center max interno esterno margineinterno
                                         margineesterno bordointerno bordoesterno backspace cutspace marginesinistro marginedestro
                                           bordosinistro bordodestro
     distanzamarginesinistro = DIMENSION

        distanzamarginesinistro
        =
        DIMENSION

        marginesinistro
        =
        DIMENSION

        marginedestro
        =
        DIMENSION

        margineinterno
        =
        DIMENSION

        margineesterno
        =
        DIMENSION

        bottombefore
        =
        BEFEHL

     bottombefore
bottomafter
espansione
                                       = BEFEHL
                                       = BEFEHL
     espansione
referenceprefix
xmlsetup
                                       = si no xml
                                       = + - TEXT
     xmlsetup
                                       = NAME
     Interegion = si no
spazioprima = nessuno inherits: \rigovuoto
spaziodopo = nessuno inherits: \rigovuoto
ampiezza = DIMENSION
altezza = DIMENSION
offset
                                       = DIMENSION nessuno sovrapponi
     spaziolateraleprima = nessuno inherits: \rigovuoto
spaziolateraledopo = nessuno inherits: \rigovuoto
spacebeforeside = nessuno inherits: \rigovuoto
spaceafterside = nessuno inherits: \rigovuoto
     spacescritz
spaceafterside
sidethreshold
                                       = old dimension
                                       = DIMENSION
     margine

    NUMMER.

     ncima
                                       = NUMMER
     nfondo
                                       = piccolo medio grande riga profondita
     passo
     nrighe
                                       = NUMMER
     cache
                                        = si no
                                       = si no
     compress
                                      = DIMENSION
     compressdistance
     inherits: \impostaincorniciato
```

```
\impostaordinamento [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 SINGULAR
2 espansione
                           = si no xml
    alternativa = primo ultimo normale NAME
successivo = BEFEHL
comando = \...#1#2#3
comandotesto = \...#1
     synonymcommand = \...#1
    synonymcommand = \...#1

language = implicito DIN_\_5007-1 DIN_\_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE

metodo = implicito prima dopo primo ultimo ch mm zm pm mc zc pc uc

criterio = corrente precedente locale testo tutti ABSCHNITT

stile = STYLE BEFEHL

colore = COLOR

stiletesto = STYLE BEFEHL

coloretesto = COLOR

stilesinonimi = STYLE BEFEHL
     coloresinonimi = COLOR
                = BEFEHL
     prima
                         = BEFEHL
     dopo
\impostaoutput [.*.]
* implicito pdf lua json js mps nessuno vuoto
\impostaparranging [...,...]
    disattiva riflesso doppiafaccia negativo 90 180 270 reimposta sfondo normale 2*16 2*8 2*4 2*2 2**2 2SIDE 2TOP
     2UP 2DOWN 2*4*2 2*2*4 2TOPSIDE 2*8*Z 2*6*Z 1*8 1*4 3SIDE TRYPTICHON ZFLYER-8 ZFLYER-10 ZFLYER-12 MAPFLYER-12
     DOUBLEWINDOW 1*2-Conference 1*4-Conference 2*2*2 2*2*3 XY NAME
\impostapdp [...] [...,...
1 testo margine bordo
2 stato =
                            = inizia termina vuoto alto nessuno normale nomarcature NAME
     stile
                            = STYLE BEFEHL
                           = COLOR
= si no
     colore
     strut
                            = NUMMER
                            = BEFEHL
     prima
     dopo
                            = BEFEHL
    dopo = BEFEHL
testosinistro = TEXT
testocentro = TEXT
testodestro = TEXT
stilesinistra = STYLE BEFEHL
middlestyle = STYLE BEFEHL
stiledestra = STYLE BEFEHL
coloresinistra = COLOR
middlecolor = COLOR
coloredestra = COLOR
ampiezza
ampiezza = DIMENSION
     ampiezzasinistra = DIMENSION
     middlewidth = DIMENSION
ampiezzadestra = DIMENSION
\impostapiustretto [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 sinistra = DIMENSION
     centro = DIMENSION
     destra
                   = DIMENSION
     implicito = [-+]sinistra [-+]centro [-+]destra NUMMER*sinistra NUMMER*centro NUMMER*destra reimposta
```

= BEFEHL

= BEFEHL

prima dopo

```
\impostaposizionamento [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 offset = si no
    unita = ex em pt in cm mm sp bp pc dd cc nc
stato = inizia sovrapponi
    xoffset = DIMENSION
    yoffset = DIMENSION
    xstep = assoluto relativo
             = assoluto relativo
    ystep
    xscale = NUMMER
    yscale = NUMMER
    xfactor = NUMMER
    yfactor = NUMMER
    fattore = NUMMER
    scala

    NUMMER.

\impostaposizionamentoopposti [..,..*=..,..]
* stato = inizia termina
    prima = BEFEHL
    dopo = BEFEHL
tra = BEFEHL
\impostaprogrammi [..,..*...]
* stile = STYLE BEFEHL
    colore = COLOR
\impostaregistro [...] [...,..\stackrel{2}{=}....]
1 NAME NAME: NUMMER OPT
2 referencemethod
                                = avanti
    espansione
                                = si no xml
                                = si no
    numeroproprio
    xmlsetup
alternativa
                                = NAME
                                = a b A B
                                = implicito prima dopo primo ultimo ch mm zm pm mc zc pc uc
    metodo
    compress
                                = si no tutti impaccato testo
                                = si no
    check
    criterio
                                = locale testo corrente precedente tutti ABSCHNITT
    pageprefixseparatorset = BEFEHL
    pageprefixconversionset = NAME
    pageprefixstatter = BEFEHL PROCESSOR->BEFEHL
pageprefixset = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER:NUMMER:NUMMER:* NUMMER:tutti ABSCHNITT:ABSCHNITT:ABSCHNITT:*

ABSCHNITT:tutti corrente
                                    ABSCHNITT: tutti corrente
    pageprefixconnector = BEFEHL
    pageprefix - Berent
pageprefix = si no
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PRC
pagestopper = BEFEHL PRC
pagesegments = NUMMER NUM
ampiezzamax = DIMENSION
indicatore = si no
pageprefix = BEFEHL
prc
pagesegments = NUMMER NUM
ampiezzamax = DIMENSION
indicatore = si no
                                = BEFEHL PROCESSOR->BEFEHL
                                = BEFEHL PROCESSOR->BEFEHL
                                = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tutti
    prima
                                = BEFEHL
                                = BEFEHL
    dopo
                                = \...#1
    comando
                                = \...#1
    comandotesto
    deeptextcommand
                                = \...#1
    comandopagina
                                = \...#1
                           - DIMENSION
= testo numeropagina
= si no
= a n nessuno 1 2 BEFEHL
= implicito DIN,5007-1
    distanza
    interazione
    numeropagina
    language
                                = implicito DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
    stile
    colore
                                = COLOR
                                = STYLE BEFEHL
    stiletesto
                                = COLOR
    coloretesto
                                = STYLE BEFEHL
    stilepagina
                                = COLOR
    colorepagina
                                = BEFEHL
    pageleft
                                = BEFEHL
    pageright
                                 = NUMMER
    bilanciamento
                                = si no
                                = inherits: \impostaallineamento
    allinea
    numberorder
                                 = numeri
    pagemethod
                                 = pagina capoverso
```

```
\impostaregistro [..., ...] [..., ...] [..., ...] 1 NAME OPT OPT
1 NAME
2 NUMMER
3 referencemethod
                                                                                                           = avanti
             espansione
numeroproprio
                                                                                                          = si no xml
                                                                                                          = si no
             xmlsetup
alternativa
                                                                                                          = NAME
                                                                                                          = abAB
                                                                                                          = implicito prima dopo primo ultimo ch mm zm pm mc zc pc uc
             metodo
                                                                                                          = si no tutti impaccato testo
              compress
                                                                                                          = si no
              check
              criterio
                                                                                                           = locale testo corrente precedente tutti ABSCHNITT
              pageprefixseparatorset = BEFEHL
              pageprefixconversionset = NAME
            pageprefixconversionset = NAME

pageprefixstarter = BEFEHL PROCESSOR->BEFEHL

pageprefixstopper = BEFEHL PROCESSOR->BEFEHL

pageprefixset = NAME

pageprefixsegments = NUMMER NUMMER:* 
        pageprefixconnector
pageprefix = si no
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:* NUMMER:tutti
ampiezzamax = DIMENSION
indicatore = si no
orima = BEFEHL
BEFEHL
BEFEHL
  = BEFEHL

comando = \...#1

comandotesto = \...#1

deeptextcommand = \...#1

distanza = DIMENSION

interazione = testo numeropagina

numeropagina = si no

simbolo = a n nessuno 1 2 BEFEHL

language = implicito DINL5007-1 DINL5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE

stile = STYLE BEFEHL

colore = COLOR

stiletesto = STYLE BEFEHL

coloretesto = STYLE BEFEHL

colorepagina = STYLE BEFEHL

colorepagina = COLOR

stilepagina = STYLE BEFEHL

colorepagina = COLOR

stilepagina = STYLE BEFEHL

colorepagina = COLOR

pageleft = BEFEHL

pageright = BEFEHL

n = NUMMER
             bilanciamento
                                                                                                          = si no
               allinea
                                                                                                           = inherits: \impostaallineamento
              numberorder
                                                                                                           = numeri
                                                                                                            = pagina capoverso
              pagemethod
```

```
\impostaREGISTER [..., ..] [.., .. \( \frac{2}{2} \)...]

1 NUMMER OPT
1 NUMMER
1 NUMMER
2 referencemethod = avanti
      referencements
espansione = si no
numeroproprio = si no
---leatup = NAME
- a b A
                                                           = si no xml
      numeroproprio
xmlsetup = NAME
alternativa = a b A B
metodo = implicito prima dopo primo ultimo ch mm zm pm mc zc pc uc
compress = si no tutti impaccato testo
check = si no
criterio = locale testo corrente precedente tutti ABSCHNITT

--- = REFEHL
       pageprefixseparatorset = BEFEHL
pageprefixconversionset = NAME
       pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixset = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER: NUMMER:* NUMMER:tutti ABSCHNITT:ABSCHNITT:*
ABSCHNITT:tutti corrente
                                                           ABSCHNITT: tutti corrente
     pageprefixconnector
pageprefix = si no
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:NUMMER:* NUMMER:tutti
ampiezzamax = DIMENSION
indicatore = si no
prima = BEFEHL

BEFEHL

BEFEHL
        pageprefixconnector = BEFEHL
      comando = \...#1
comandotesto = \...#1
deeptextcommand = \...#1
comandopagina = \...#1
distanza = DIMENSION
interazione = testo numeropagina
numeropagina = si no
simbolo = a n nessuno 1 2 BEFEHL
language = implicito DIN_BOO7-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
stile = STYLE BEFEHL
colore = COLOR
      stile = STYLE BEFEHL
colore = COLOR
stiletesto = STYLE BEFEHL
coloretesto = COLOR
stilepagina = STYLE BEFEHL
colorepagina = COLOR
pageleft = BEFEHL
pageright = BEFEHL
n = NUMMER
                                           = NUMMER
= si no
= inherits: \impostaallineamento
= numeri
= ***.*
        bilanciamento
        allinea
        numberorder
        pagemethod
                                                           = pagina capoverso
instances: index
```

```
\impostaindex [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NUMMER
2 referencemethod
                                         = avanti
    espansione
numeroproprio
                                         = si no xml
                                        = si no
   numeroproprio
xmlsetup
alternativa
metodo
compress
check
criterio
                                        = NAME
                                        = a b A B
                                        = implicito prima dopo primo ultimo ch mm zm pm mc zc pc uc
                                        = si no tutti impaccato testo
                                        = si no
                                        = locale testo corrente precedente tutti ABSCHNITT
     pageprefixseparatorset = BEFEHL
     pageprefixconversionset = NAME
    pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixset = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER: NUMMER:* NUMMER:tutti ABSCHNITT:ABSCHNITT:*

ABSCHNITT:tutti corrente
                                         ABSCHNITT:tutti corrente
     pageprefixconnector = BEFEHL
    pageprefix = si no
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:* NUMMER:tutti
ampiezzamax = DIMENSION
indicatore = si no
prima = BEFEHL
                                        = si no
     pageprefix
                                        = BEFEHL
     prima
     dopo
                                        = BEFEHL
    comando = \...#1

comandotesto = \...#1

deeptextcommand = \...#1

comandopagina = \...#1

distanza = DIMENSION

interazione = testo numeropagina

numeropagina = si no

simbolo = a n nessuno 1 2 BEFEHL

language = implicito DIN<sub>LI</sub>5007-1 DIN<sub>LI</sub>5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE

stile = STYLE BEFEHL

colore = COLOR
     stile
     colore
                                        = COLOR
                             = COLOR
= STYLE BEFEHL
= COLOR
= STYLE BEFEHL
= COLOR
     stiletesto
     coloretesto
     stilepagina
     colorepagina
     pageleft
pageright
                                        = BEFEHL
                                        = BEFEHL
                                        = NUMMER
                                        = si no
     bilanciamento
     allinea
                                        = inherits: \impostaallineamento
                                        = numeri
     numberorder
     pagemethod
                                        = pagina capoverso
```

## $\verb|\impostarientro| [...,^*...]|$

\* [-+]piccolo [-+]medio [PF]grande nessuno no non primo successivo si sempre mai dispari pari normale reimposta toggle DIMENSION NAME

```
\impostariferimento [..,..^*=..,..]
* stato = inizia termina
   espansione
                     = si no xml
                   = si no
   autofile
                    = si no
= BEFEHL
   export
   sinistra
                    = BEFEHL
   destra
   ampiezza
                     = DIMENSION
   ampiezza - DILLLOS - doppiafaccia = si no interazione = etichetta testo simbolo tutti separatore = BEFEHL prefisso = + - TEXT
   labelalternative = inmarginesinistro inmarginedestro inoutermargin ininnermargin inlatosinistro inlatodestro
                       inouteredge ininneredge atleftmargin atrightmargin insinistra indestra inouter ininner
                        inmargine inother testoinmargine NAME
   labelstyle
                     = STYLE BEFEHL
    labelcolor
                      = COLOR
```

```
\impostarighe [..., ..] [.., ..^{2}....]
1 NAME
2 opzione
                = impaccato
              = BEFEHL
= BEFEHL
   prima
   dopo
   keeptogether = capoverso
\impostarigheriempimento [..,..*...]
            = BEFEHL
* prima
                 = BEFEHL
   dopo
   margine = DIMENSION
ampiezza = DIMENSION
distanza = DIMENSION
   spessorelinea = DIMENSION
                 = COLOR
   colore
\impostarigovuoto [...,*...]
* inherits: \rigovuoto
\impostarotazione [..,..^*=..,..]
* luogo
           = adatta ampio profondita alto centro implicito normale
   rotazione = sinistra destra interno esterno NUMMER
   inherits: \impostaincorniciato
\impostaschermointerazione [..,..^*=..,..]
* ampiezza = adatta max tight DIMENSION
              = adatta max tight DIMENSION
   altezza
   backspace = DIMENSION
horoffset = DIMENSION
veroffset = DIMENSION
   spaziocima = DIMENSION
   opzione = adatta max facciasingola doppiafaccia segnalibro auto nessuno implicito fisso orizzontale portrait
                pagina carta attachment layer titolo lefttoright righttoleft nomenubar
   copies = NUMMER
print = LISTE
   print
              = nessuno NUMMER
   attesa
\impostasegnosillabazione [..,..^*=..,..]
* segno = normale ampio
\impostasetsimboli [.*.]
* NAME
\impostasfondi [..., ...] [..., ... = ...]
1 cima intestazione testo piedipagina <sup>O</sup>Fondo
2 bordosinistro marginesinistro testo marginedestro bordodestro
3 inherits: \impostaincorniciato
\impostasfondi [..., ...] [.., ... \stackrel{2}{=} .., ...]
carta pagina paginasiffistra paginadestra testo nascosto stato = inizia termina ripeti
          = inizia termina ripeti
   offset
              = DIMENSION
   profondita = DIMENSION
   inherits: \impostaincorniciato
```

```
\impostasfondo [..., ...] [.., ... \stackrel{2}{=} .., ...]
                  = inizia termina
1 NAME
2 stato
     offsetsinistro = DIMENSION

        offsetdestro
        = DIMENSION

        offsetcima
        = DIMENSION

        offsetfondo
        = DIMENSION

        prima
        = BEFEHL

        dopo
        = BEFEHL

     inherits: \impostaincorniciato
\impostasinonimi [..., ...] [..., ... \stackrel{2}{=}..., ...]
1 SINGULAR
2 espansione
                            = si no xml
     alternativa = primo ultimo normale NAME
successivo = BEFEHL
comando = \...#1#2#3
comandotesto = \...#1
     synonymcommand = \...#1
    synonymcommand = \...#1
language = implicito DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
metodo = implicito prima dopo primo ultimo ch mm zm pm mc zc pc uc
criterio = corrente precedente locale testo tutti ABSCHNITT
stile = STYLE BEFEHL
colore = COLOR
stiletesto = STYLE BEFEHL
coloretesto = COLOR
stilesinonimi = STYLE BEFEHL
coloresinonimi = STYLE BEFEHL
     coloresinonimi = COLOR

        sinistra
        =
        BEFEHL

        destra
        =
        BEFEHL

        prima
        =
        BEFEHL

        dopo
        =
        BEFEHL

                            = BEFEHL
                            = si no
     hyphens
\impostasistema [..,..^*=..,..]
* n = NUMMER
\impostaspaziatura [.*.]
* fisso impaccato ampio OPT
\impostaspaziobianco [...,*...]
* fisso fisso flessibile riga m@Zzariga quarterline nessuno piccolo medio grande implicito DIMENSION
\mbox{\colored} \impostaspezzamentooggettomobile [..,..^*=.,..]
                = BEFEHL
                        = BEFEHL
     dopo
                       = BEFEHL
     tra
                  = auto NUMMER
     righe
     conversione = NAME
\impostastrut [.*.]
* si no auto cap ada ta riga implicito CHARACTER
\impostatabelle [..,..^*=..,..]
* ampiezzatesto = DIMENSION max
     separa = si no ripeti auto
      cornice
                          = attivo disattivo
     NL
                          = inherits: \rigovuoto
    VL
HL
                          = piccolo medio grande nessuno NUMMER
     HL = piccolo medio grande nessuno NUMMER
distanza = piccolo medio grande nessuno
allinea = sinistra centro destra
comandi = BEFEHL
fonttesto = inherits: \impostafontdeltesto
     spessorelinea = DIMENSION
      altezza = strut NUMMER
                          = strut NUMMER
     profondita
                          = DIMENSION
     openup
```

```
\impostatabulato [.1] [.2] [..,..3]
1 NAME
2 NAME
                          = TEMPLATE nessuno
3 format
                          = BEFEHL
    prima
                         = BEFEHL
    dopo
    distanza
                          = piccolo medio grande nessuno rigovuoto profondita griglia DIMENSION
                         = preferenza stessapagina max forza enable disattiva nobianco impaccato dietro sovrapponi sempre
    rigovuoto
                              weak strong implicito prima tra dopo fisso flessibile nessuno piccolo medio grande riga
                              mezzariga quarterline formula bianco altezza profondita standard NUMMER*piccolo NUMMER*medio
                               {\tt NUMMER*grande\ NUMMER*riga\ NUMMER*mezzariga\ NUMMER*quarterline\ NUMMER*formula\ NUMMER*bianco}
                               NUMMER*altezza NUMMER*profondita category:NUMMER order:NUMMER penalty:NUMMER DIMENSION NAME
                         = STYLE BEFEHL
    coloretesta = COLOR
sfondo = NAME
coloresfondo = COLOR
foregroundstyle = STYLE BEFEHL
coloreprimopiano = COLOR
allinea = -: :
    stiletesta
    coloreprimopiano = COLOR
allinea = sinistra centro destra dimension
linea = riga normale
colorelinea = COLOR
spessorelinea = DIMENSION
fonttesto = inherits: \impostafontdeltesto
rientro = si no
separa = si no ripeti auto
unita = DIMENSION
margine = DIMENSION
preprint
    margine
interno
                          = BEFEHL
    EQ intestazione = si ripeti 00-
= attivo disattivo
    EQ
                          = BEFEHL
                          = TEXT
    keeptogether
                          = si no
```

## \impostatavolozza [.\*.]

\* NAME

```
\impostatesta [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 ABSCHNITT
                                           = NAME
2 frontpartlabel
     bodypartlabel = NAME
bodypartlabel = NAME
appendixlabel = NAME
backpartlabel = NAME
espansione = si no xml
catcodes = NAME
sectionresetset = NAME
sectionseparatorset = NAME
     sectionconversionset = NAME
                                              = BEFEHL
       aftersection
                                            = BEFEHL
= BEFEHL
       insidesection
      primaditesta
                                             = BEFEHL
     dopotesta = BEFEHL
incrementanumero = si no elenco vuoto
mettitesta = si no nascosto vuoto capoverso
numero = si no
pagina = inherits: \pagina
marcatura = pagina reimposta
intestazione = inizia termina alto nessuno normale vuoto nomarcature NAME
testo = inizia termina alto nessuno normale vuoto nomarcature NAME
piedipagina = inizia termina alto nessuno normale vuoto nomarcature NAME
prima = BEFEHL
dopo = BEFEHL
tra = BEFEHL
continua = si no
       dopotesta
      continua
      continua = si no
allineatitolo = si no oggettomobile
interlinea = NAME
interazione = elenco riferimento
internalgrid = NAME
griglia = normale standard si rigido tollerante cima fondo entrambi ampio adatta primo ultimo alto
                                                uno basso nessuno riga strut box min max centro math math:riga math:mezzariga math:-line
     math:-halfline NAME

allinea = inherits: \impostaallineamento

tolleranza = inherits: \impostatolleranza

strut = si no

sospendi = riga ampio adatta nessuno NUMMER

margine = DIMENSION

rientrasuccessivo = si no auto

alternativa = testo capoverso normale margine inmargine cima centro fondo invertito testoinmargine NAME

ampiezza = DIMENSION

numberwidth = DIMENSION

ampiezzatesto = DIMENSION

distanza = DIMENSION

distanzatesto = DIMENSION

DIMENSION = DIMENSION

distanzatesto = DIMENSION
                                                  math:-halfline NAME
                                             = DIMENSION
= DIMENSION
= BEFEHL
= BEFEHL
       distanzatesto
       comandoprima
comdandodopo
                                             = \...#1#2
       comando

        comando
        - \...#1

        comandotesto
        = \...#1

        deeptextcommand
        = \...#1

        comandonumero
        = \...#1

       deepnumbercommand = \...#1
       luogo
criterio
                                             = NAME
                                             = rigido positivo tutti
= si no
      hidenumber
extradata
                                               = REFEHL
       extradata
\impostateste [..., ...] [.., ... \stackrel{2}{=} .., ...]
```

```
\impostateste [..., ...] [..,.. ≤..,..]

1 ABSCHNITT OPT

2 inherits: \impostatesta
```

```
1 testo margine bordo OPT
2 data numeropagina BESCHRIFTUNG TEXT BEFEHL
3 data numeropagina BESCHRIFTUNG TEXT BEFEHL
4 data numeropagina BESCHRIFTUNG TEXT BEFEHL
5 data numeropagina BESCHRIFTUNG TEXT BEFEHL
\impostatestifondo [.1] [.2] [.3] [.4] [.5]

1 testo margine bordo OPT OPT OPT OPT OPT

2 data numeropagina PESCUIDIONIA
3 data numeropagina BESCHRIFTUNG TEXT BEFEHL

    data numeropagina BESCHRIFTUNG TEXT BEFEHL
    data numeropagina BESCHRIFTUNG TEXT BEFEHL

\impostatestiincorniciati [..., ...] [.., ... \stackrel{2}{=} .., ...]
2 inherits: \setupframedtext
\label{limpostatestiintestazioni} $$ \lim \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ [ \begin{array}{c} 1 \\ 1 \end{array} ] $$ [ \begin{array}{c} 3 \\ 1 \end{array} ] $$ [ \begin{array}{c} 4 \\ 1 \end{array} ] $$ [ \begin{array}{c} 5 \\ 1 \end{array} ] $$
1 testo margine bordo OPT OPT
     data numeropagina BESCHRIFTUNG TEXT BEFEHL
3 data numeropagina BESCHRIFTUNG TEXT BEFEHL
     data numeropagina BESCHRIFTUNG TEXT BEFEHL
4 data numeropagina BESCHRIFTUNG TEXT BEFEHL 5 data numeropagina BESCHRIFTUNG TEXT BEFEHL
1 testo margine bordo OPT OPT OPT
     data numeropagina BESCHRIFTUNG TEXT BEFEHL
     data numeropagina BESCHRIFTUNG TEXT BEFEHL
4 data numeropagina BESCHRIFTUNG TEXT BEFEHL
5 data numeropagina BESCHRIFTUNG TEXT BEFEHL
\impostatesto [...^1] [...,...^2=...,..]
1 testo margine bord8<sup>T</sup>
2 stato = inizia termina vuoto alto nessuno normale nomarcature NAME
stila = STVIE REFERMI
                    = inizia termin
= STYLE BEFEHL
= COLOR
= si no
= NUMMER
= BEFEHL
     stile
      colore
      strut
      n
     prima

        prima
        =
        BEFEHL

        dopo
        =
        BEFEHL

        testosinistro
        =
        TEXT

        testocentro
        =
        TEXT

        testodestro
        =
        TEXT

        stilesinistra
        =
        STYLE BEFEHL

        middlestyle
        =
        STYLE BEFEHL

        stiledestra
        =
        STYLE BEFEHL

        coloresinistra
        =
        COLOR

        middlecolor
        =
        COLOR

        coloredestra
        =
        COLOR

        ampiezza
        =
        DIMENSION

        ampiezzasinistra
        =
        DIMENSION

      ampiezzasinistra = DIMENSION
      middlewidth = DIMENSION
      ampiezzadestra = DIMENSION
\impostaLABELtesto [.1] [..,..=2]...]
1 SPRACHE
2 KEY = VALUE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\impostabtxlabeltesto [...] [...,...^{\frac{2}{2}}...]
1 SPRACHE
2 KEY = VALUE
\impostaheadtesto [...] [...,...^{\frac{2}{2}}...,..]
1 SPRACHE
2 KEY = VALUE
```

```
\impostalabeltesto [...^1] [...,..^2=..,..]
1 SPRACHE
2 KEY = VALUE
\impostamathlabeltesto [...^1] [...,...^2]....]
1 SPRACHE
2 KEY = VALUE
\impostaoperatortesto [...^1] [..,..^2]...]
1 SPRACHE
2 KEY = VALUE
\impostaprefixtesto [...] [...,...^2=...,..]
1 SPRACHE
2 KEY = VALUE
\impostasuffixtesto [...] [...,...^2=...]
1 SPRACHE
2 KEY = VALUE
\verb|\impostataglabeltesto| [...] | [...,.. \stackrel{2}{=} ...,..]
1 SPRACHE
2 KEY = VALUE
\impostaunittesto [...] [...,...^{2}...,..]
1 SPRACHE
2 KEY = VALUE
\impostatestotesti [.\frac{1}{1}] [.\frac{2}{2}] [.\frac{3}{1}] [.\frac{4}{4}] [.\frac{5}{5}] 
1 testo margine bordo OPT OPT OPT OPT OPT
2 data numeropagina BESCHRIFTUNG TEXT BEFEHL
data numeropagina BESCHRIFTUNG TEXT BEFEHL
data numeropagina BESCHRIFTUNG TEXT BEFEHL
5 data numeropagina BESCHRIFTUNG TEXT BEFEHL
\impostatolleranza [...,*...]
* orizzontale verticale moltorigido rigido tollerante moltotollerante spazio dilata
\impostatransizionepagina [...]
* reimposta auto inizia casuale NUMMER
\impostatype [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 opzione = mp lua xml parsed-xml nested tex context nessuno NAME
    comando = CSNAME
    sinistra = BEFEHL
   destra = BEFEHL
tab = si no NUMMER
    compact = assoluto ultimo tutti
    escape = si no TEXT PROCESSOR->TEXT
stile = STYLE BEFEHL
   colore = COLOR
   righe = si no normale sillabato
spazio = attivo disattivo normale fisso dilata
    setups = NAME
```

```
\impostatyping [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 marginedispari = DIMENSION
   marginepari = DIMENSION
margine = si no standard DIMENSION
opzione = mp lua xml parsed-xml nested tex context nessuno NAME
stile = STYLE BEFEHL
    stile
                        = STYLE BEFEHL
                        = COLOR
    colore
                        = inherits: \impostaallineamento
    allinea
   righe = si no normale sillabato
spazio = attivo disattivo normale fisso dilata
keeptogether = si no capoverso
nrima = BEFEHL
                        = BEFEHL
    dopo
    strip
                        = si no NUMMER
                      = NUMMER NAME
    range
                        = si no NUMMER
    tab
    capoverso = si no
escape = si no TEXT PROCESSOR->TEXT
    rientrasuccessivo = si no auto
    continua = si no
    inizia
                        = NUMMER
   termina = NUMMER
passo = NUMMER
numerazione = file riga no
rigovuoto = inherits: \rigovuoto
fonttesto = inherits: \impostafontdeltesto
\impostaurl [..,..^*=..,..]
* stile = STYLE BEFEHL colore = COLOR
\imposta {.*.}
* NAME
\in \{...^1\} \{...^2\} [...]
1 TEXT OPT
                 OPT
2 TEXT
3 REFERENCE
\inclinato
\inclinatograssetto
\includemenu [.*.]
* NAME
\includesvgbuffer [...^1] [..,..^2=..,..]
1 BUFFER
2 offset = DIMENSION
\includesvgfile [...^1] [...,...^2=...,..]
1 FILE
2 offset = DIMENSION
\includeversioninfo \{...^*\}
* NAME
\incorniciato [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \impostaincorfficiato 2 CONTENT
\FRAMED [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \impostaincorniciato
2 CONTENT
instances: unframed fitfieldframed
```

```
\fitfieldframed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \impostaincornie™ato
2 CONTENT
\unframed [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \impostarficorniciato
2 CONTENT
\incrementa \.*..
* CSNAME
\incrementa (...,*...)
* CSNAME NUMMER
\incrementcounter [...1] [...]
1 NAME
2 NUMMER
\incrementedcounter [.*.]
\incrementpagenumber
\incrementsubpagenumber
\incrementvalue \{...^*\}
* NAME
\indentation
\infofont
\infofontbold
\inheritedCOMANDOincorniciato {.*.}
* CONTENT
1 TEXT
2 CSNAME NUMMER
\inheritparameter \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 & 1 \end{bmatrix}
1 TEXT
2 TEXT
3 КЕҮ
\inhibitblank
* NAME
\inizia [.*.] ... \termina
* NAME
* inherits: \impostaallineamento
```

```
\iniziaallineacentro ... \terminaallineacentro
\iniziaallineadestra ... \terminaallineadestra
\iniziaallineasinistra ... \terminaallineasinistra
\iniziaallmodes [...,*...] ... \terminaallmodes
\iniziaalternate [..,..*...] ... \terminaalternate
* testo = TEXT
\iniziaambiente [.*.] ... \terminaambiente
* FILE *
\mbox{\colored} \iniziaambientebloccosezione [.*.] ... \mbox{\colored} \text{\text{terminaambientebloccosezione}}
* NAME
\iniziaambiente .*....\terminaambiente
* FILE *
\iniziaasciimode ... \terminaasciimode
\iniziaATTACHMENT [.^{1}.] [..,..^{2}..,..] ... \terminaATTACHMENT
2 inherits: \setupattachment
instances: attachment
\iniziaattachment [...1^1] [...,...2^2...] ... \terminaattachment
1 NAME
2 inherits: \setupattachment
\iniziabar [.*.] ... \terminabar
* NAME
\iniziabbordermatrix ... \terminabbordermatrix
\iniziabitmapimage [..,..*.............\terminabitmapimage
* colore = rgb cmyk grigio
  ampiezza = DIMENSION
   altezza = DIMENSION
          = NUMMER
           = NUMMER
\iniziabordermatrix ... \terminabordermatrix
\iniziaboxanchoring [.*.] ... \terminaboxanchoring
* + NAME
\iniziaboxexport [..,..*.................\terminaboxexport
* inherits: \setupboxexport ^{\mathrm{OPT}}
\mbox{\colored} \iniziabtxrenderingdefinitions [.*.] ... \mbox{\colored} \text{\colored} terminabtxrenderingdefinitions
* NAME
* NAME
```

```
\iniziaBUFFER ... \terminaBUFFER
instances: hiding
\iniziahiding ... \terminahiding
\iniziacapoverso [.1] [..,..^2..,..] ... \terminacapoverso
\begin{array}{ccc} 1 & \text{ NAME} & & ^{\text{OPT}} \\ 2 & \text{ inherits: } \backslash \text{setupparagraph} \end{array}
                      OPT
                                    OPT
\iniziaSECTION [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \terminaSECTION
1 titolo = TEXT ^{\mathrm{OPT}}
              = TEXT
  segnalibro
   marcatura
                = TEXT
                = TEXT
   elenco
                = REFERENCE
   riferimento
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
2 KEY = VALUE
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubsubject
subsubsubsubject
\iniziachapter [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \terminachapter
1 titolo = TEXT ^{\mathrm{OPT}}
   segnalibro
               = TEXT
   marcatura
                = TEXT
                = TEXT
   elenco
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
2 KEY = VALUE
\iniziapart [..,..^{\frac{1}{2}}.,..] [..,..^{\frac{2}{2}}.,..] ... \terminapart
              = TEXT
1 titolo
   segnalibro = TEXT
   marcatura
                = TEXT
                = TEXT
   elenco
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
2 KEY = VALUE
\iniziasection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \terminasection
1 titolo = TEXT ^{\mathrm{OPT}}
   segnalibro
                = TEXT
   marcatura = TEXT
   elenco = TEXT
riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
2 KEY = VALUE
\iniziasubject [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \terminasubject
1 titolo = TEXT OPT
   {\tt segnalibro}
                 = TEXT
   marcatura
              = TEXT
                 = TEXT
   elenco
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
2 KEY = VALUE
```

```
\iniziasubsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \terminasubsection
1 titolo = TEXT
                = TEXT
   segnalibro
                = TEXT
   marcatura
               = TEXT
   elenco
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder
                = TEXT
2 KEY = VALUE
\iniziasubsubject [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \terminasubsubject
1 titolo = TEXT
                = TEXT
   segnalibro
                = TEXT
   marcatura
                = TEXT
   elenco
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder
                = TEXT
2 KEY = VALUE
\iniziasubsubsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \terminasubsubsection
                              OPT
                                                OPT
1 titolo
           = TEXT
   segnalibro
                = TEXT
                = TEXT
   marcatura
                = TEXT
   elenco
   riferimento
                = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
2 KEY = VALUE
\iniziasubsubsubject [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \terminasubsubsubject
1 titolo = TEXT
                = TEXT
   segnalibro
                = TEXT
   marcatura
                = TEXT
   elenco
   riferimento
                = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
2 KEY = VALUE
\iniziasubsubsubsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \terminasubsubsubsection
1 titolo = TEXT
   segnalibro
                = TEXT
                = TEXT
   marcatura
   elenco
                = TEXT
               = REFERENCE
   riferimento
   referencetext = TEXT
   numeroproprio = TEXT
                = TEXT
   placeholder
2 KEY = VALUE
\iniziasubsubsubsubject [..,..=^{1}..,..] [..,..=^{2}..,..] \terminasubsubsubsubject
1 titolo
                = TEXT
                = TEXT
   {\tt segnalibro}
                = TEXT
   marcatura
   elenco
                = TEXT
   riferimento = REFERENCE
   referencetext = TEXT
   numeroproprio = TEXT
   placeholder = TEXT
2 KEY = VALUE
```

```
\iniziasubsubsubsubsection [..,..^{\frac{1}{2}}.,..] [..,..^{\frac{2}{2}}.,..] ... \terminasubsubsubsubsection
1 titolo
         = TEXT
  segnalibro
              = TEXT
  marcatura = TEXT
elenco = TEXT
  riferimento = REFERENCE
  referencetext = TEXT
  numeroproprio = TEXT
  placeholder = TEXT
2 KEY = VALUE
1 titolo = TEXT
              = TEXT
  segnalibro
  marcatura = TEXT
elenco = TEXT
  riferimento = REFERENCE
  referencetext = TEXT
  numeroproprio = TEXT
  placeholder = TEXT
2 KEY = VALUE
\iniziatitle [\ldots, \ldots^{\frac{1}{2}} \ldots, \ldots] [\ldots, \ldots^{\frac{2}{2}} \ldots, \ldots] \terminatitle
1 titolo = TEXT^{0PT}
  segnalibro = TEXT
marcatura = TEXT
= TEXT
             = TEXT
  riferimento
             = REFERENCE
  referencetext = TEXT
  numeroproprio = TEXT
  placeholder = TEXT
2 KEY = VALUE
\iniziacatcodetable \.*...\terminacatcodetable
* CSNAME
\iniziacenteraligned ... \terminacenteraligned
* inherits: \setupcharacteralign
\iniziacharacteralign [.*.] ... \terminacharacteralign
* TEXT number->TEXT text->TEXT<sup>OPT</sup>
\iniziacheckedfences ... \terminacheckedfences
                 [.^{1}.] [..,..^{2}..,..] ... \terminachemical
\iniziachemical
1 NAME OPT
2 inherits: \setupchemical
\iniziacodatabella [.*.] ... \terminacodatabella
\iniziacodatabulato [.*.] ... \terminacodatabulato
\iniziacollect ... \terminacollect
\iniziacollecting ... \terminacollecting
\[ ::] \dots \
* COLOR
```

```
\iniziacolorintent [.*.] ... \terminacolorintent
* knockout overprint nessuno
\iniziacoloronly [.*.] ... \terminacoloronly
* COLOR
\iniziacolorset [.*.] ... \terminacolorset
\iniziacolumnset [...]^2 ...\terminacolumnset
1 NAME
2 inherits: \impostagruppocolonne
\[ ..., ... \] \[ ..., ... \] \[ ..., ... \] \[ ..., ... \] \[ ..., ... \]
1 NAME
  r = NUMMER
metodo = tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
  opzione = nessuno ampio
* inherits: \impostagruppocofonne
\iniziacombination [.1] [..,..] ... \terminacombination
1 NAME
2 inherits: \setupcombination
\iniziacombination [...^1] [...^2] ... \terminacombination
1 NAME
2 N*M
\iniziacommentopagina ... \terminacommentopagina
\iniziaCOMMENT [.1] [..,..2..,..] ... \terminaCOMMENT
1 TEXT
2 inherits: \impostacommento
instances: comment
\iniziacomment [...] [...,... \terminacomment
2 inherits: \impostacommento
\iniziacomponenet [.*.] ... \terminacomponenet
\iniziacomponenet ....\terminacomponenet
\iniziacontextcode ... \terminacontextcode
\iniziacontextdefinitioncode ... \terminacontextdefinitioncode
\iniziactxfunction .*....\terminactxfunction
* NAME
\ iniziactxfunctiondefinition \ ... \ \terminactxfunctiondefinition
\iniziacurrentcolor ... \terminacurrentcolor
```

```
\verb+\iniziacurrentlistentrywrapper ... \ \verb+\iniziacurrentlistentrywrapper 
 \iniziadelimited [...] [...] ... \terminadelimited
                                                                                                              OPT OPT
 1 NAME
 2 SPRACHE
 3 inherits: \iniziapiustretto
1 NAME
2 SPRACHE
 3 inherits: \iniziapiustretto
 \verb|\coloredge | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. |
1 SPRACHE OPT 2 inherits: \iniziapiustretto
 instances: quotation quote blockquote speech aside
 \iniziaaside [ ... ] [ ... , ... ] ... \terminaaside
1 SPRACHE OPT
 2 inherits: \iniziapiustretto
 1 SPRACHE OPT
2 inherits: \iniziapiustretto
\iniziaquotation [.1] [..., ...] ... \terminaquotation
1 SPRACHE OPT OPT 2 inherits: \iniziapiustretto
 \iniziaquote [.1.] [..., ...] ... \terminaquote
1 SPRACHE OPT OPT
 2 inherits: \iniziapiustretto
* titolo = TEXT ^{\mathrm{OPT}}
                                                 = TEXT
        segnalibro
           elenco
                                                          = TEXT
        riferimento = REFERENCE
        referencetext = TEXT
 \verb|\colorer| \verb|\colorer| 1..., \verb|\colorer| 1...
1 REFERENCE
2 TEXT
 \iniziadisplaymath ... \terminadisplaymath
 \iniziadmath ... \terminadmath
                                                                     [.<sup>1</sup>.] [..,..<sup>2</sup>..,..] ... \terminadocument
 \iniziadocument
 1 NAME.
 2 inherits: \setupdocument
 \iniziadocument [...^1] [...,..^2=...] ... \terminadocument
\begin{array}{ll} 1 & {\tt NAME} & {\tt OPT} \\ 2 & {\tt inherits: \backslash setup document} \end{array}
 \iniziaeffect [.*.] ... \terminaeffect
 * NAME
```

```
\iniziaEFFECT ... \terminaEFFECT
\iniziaelement [...^1] [...,..^2] ... \terminaelement
1 NAME
2 KEY = VALUE
\mbox{\colored} \iniziaelemento [...,*...] ... \mbox{\colored} \text{\colored}
\iniziaembeddedxtable [..,..*..,..] ... \terminaembeddedxtable
* inherits: \setupxtable
\iniziaembeddedxtable [.*.] ... \terminaembeddedxtable
* titolo = TEXT
      segnalibro = TEXT
elenco = TEXT
riferimento = REFERENCE
       referencetext = TEXT
1 REFERENCE
2 TEXT
\iniziaexceptions [.*.] ... \terminaexceptions
* SPRACHE
\iniziaexpanded ... \terminaexpanded
\iniziaexpandedcollect ... \terminaexpandedcollect
\iniziaextendedcatcodetable \.*....\terminaextendedcatcodetable
* CSNAME
\iniziaexternalfigurecollection [...] ... \terminaexternalfigurecollection
* NAME
\iniziafigura [.1] [.2] [..,..3] ... \terminafigura
1 NAME
2 FILE
3 inherits: \figuraesterna
\iniziafisso [.*.] ... \terminafisso
* basso centro alt8PTpedap implicito
\label{eq:linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_line
1 NAME
2 inherits: \setupfittingpage
\iniziaFITTINGPAGE [..,..*=..,..] ... \terminaFITTINGPAGE
* inherits: \setupfittingpage \ ^{\mathrm{OPT}}
instances: TEXpage MPpage
```

\iniziaMPpage [,*] \terminaMPpage * inherits: \setupfittingFage	
\iniziaTEXpage [,*=,] \terminaTEXpage * inherits: \setupfittingp@ge	
\iniziafloatcombination [,	
\iniziafloatcombination [.*.] \terminafloatcombination * N*M NAME OPT	
\iniziaFLOATtesto [,] [,] {} \terminaFLOATtesto  1 separa keeptogether sempr@FTsinistra des@FTa interno esterno backspace cutspace insinistra indestra inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotolleran 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rlbb fxtb btlr lrbt btrl rlbt fxbt fixd append  2 REFERENCE  3 TEXT	ıte
instances: chemical figure table intermezzo graphic	
\iniziachemicaltesto [,] [,] {} \terminachemicaltesto  1 separa keeptogether sempre siffstra destra ffiterno esterno backspace cutspace insinistra indestra inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotolleran 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb btlr lrbt fxbt fixd append  2 REFERENCE  3 TEXT	ıte
\iniziafiguretesto [,] [,] {} \terminafiguretesto  1 separa keeptogether sempre offinistra destforministro backspace cutspace insinistra indestra inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotolleran 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb btlr lrbt fxbt fixd append  2 REFERENCE  3 TEXT	ıte
\iniziagraphictesto [,] [,] {} \terminagraphictesto  1 separa keeptogether sempre sffiistra destrapfinterno esterno backspace cutspace insinistra indestra inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotolleran 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb btlr lrbt fxbt fixd append  2 REFERENCE  3 TEXT	ıte
\iniziaintermezzotesto [,] [,] {} \terminaintermezzotesto  1 separa keeptogether sempre siniffra destra interno esterno backspace cutspace insinistra indestra inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotolleran 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append  2 REFERENCE  3 TEXT	ıte

```
\iniziatabletesto [..., ...] [..., ...] \{..., ... \terminatabletesto
1 separa keeptogether sempr@Fisinistra des@Ffa interno esterno backspace cutspace insinistra indestra inmargine
      marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno
      testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante
      90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo
      auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl
      rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
2 REFERENCE
3 TEXT
\iniziafont [.*.] ... \terminafont
\iniziafontclass [.*.] ... \terminafontclass
* ogni NAME
\verb|\inizia formula| [..., ...]| ... \verb|\termina formula|
* impaccato tight centr\theta^{pT}profondita riga mezzariga -riga -mezzariga cornice piccolo DIMENSION
\iniziaformulacombination [..,..*=..,..] ... \terminaformulacombination
* inherits: \setupcombination
\mbox{\colored} \iniziaformulacombination [.*.] ... \mbox{\colored} terminaformulacombination
* N*M
\iniziaformula [..,..*.................\terminaformula
* inherits: \inpostaformule^{T}
\verb|\iniziaFORMULAformula| [..., ...] ... \verb|\terminaFORMULAformula|
* impaccato tight centro profond \mathfrak{M} riga mezzariga -riga -mezzariga cornice piccolo DIMENSION
instances: sp sd mp md
\mbox{\colored} \mbox{\color
* inherits: \impostaformule
instances: sp sd mp md
\iniziamdformula [..,..*..................\terminamdformula
* inherits: \impostaformule OPT
\iniziampformula [..,..*.................\terminampformula
* inherits: \inpostaformule \ ^{OPT}
\verb|\iniziasdformula| [..,..^*=..,..]| ... \verb|\terminasdformula|
* inherits: \inpostaformule \ ^{OPT}
* inherits: \inpostaformule \ ^{OPT}
\iniziamdformula [..., ...] ... \terminamdformula
* impaccato tight centro pPTofondita riga mezzariga -riga -mezzariga cornice piccolo DIMENSION
\iniziampformula [..., ...] ... \terminampformula
* impaccato tight centro porofondita riga mezzariga -riga -mezzariga cornice piccolo DIMENSION
\iniziasdformula [...,...] ... \terminasdformula
* impaccato tight centro pprofondita riga mezzariga -riga -mezzariga cornice piccolo DIMENSION
```

```
\iniziaspformula [...,*...] ... \terminaspformula
* impaccato tight centro p^{PF}ofondita riga mezzariga -riga -mezzariga cornice piccolo DIMENSION
\iniziaformule [...,*...] ... \terminaformule
* + - REFERENCE
\verb|\iniziaframedcell| [..,..^*_-.,..]| .... \verb|\terminaframedcell|
* inherits: \impostaincornicia de To
\verb|\coloredge | 1... | termina framed content| | 1... | termina framed content| | 1... | termina framed content| | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... 
* NAME disattivo
* inherits: \impostaincornicfato
\iniziaframedtable [.1] [..,..2] ... \terminaframedtable
1 NAME.
2 inherits: \impostaincorniciato
\iniziagridsnapping [...] ... \terminagridsnapping
* normale standard si rigid\theta^{\text{PT}}tollerante cima fondo entrambi ampio adatta primo ultimo alto uno basso nessuno riga
      strut box min max centro math math:riga math:mezzariga math:-line math:-halfline NAME
\iniziagridsnapping [...,*...] ... \terminagridsnapping
* inherits: \definegridsnappingT
\iniziahboxestohbox ... \terminahboxestohbox
\iniziahboxregister .... \terminahboxregister
* CSNAME NUMMER
\iniziaHELP [.*.] ... \terminaHELP
* REFERENCE
instances: helptext
\iniziahelptext [.*.] ... \terminahelptext
* REFERENCE
\iniziahiddencontent ... \terminahiddencontent
\iniziahighlight [.*.] ... \terminahighlight
* NAME
\iniziahyphenation [...,...] ... \terminahyphenation
* original tex implicito hyphenate expanded traditional nessuno
\iniziaimath ... \terminaimath
\iniziaimpaccato [.*.] ... \terminaimpaccato
* rigovuoto
\iniziaincorniciato [.\ddots] [..,.\delta] ... \terminaincorniciato
1 NAME
                                                  OPT
2 inherits: \impostaincorniciato
\iniziaindentedtext [.*.] ... \terminaindentedtext
```

```
\iniziaINDENTEDTEXT ... \terminaINDENTEDTEXT
\iniziainterazione [.*.] ... \terminainterazione
* nascosto NAME
\iniziainterface .*. ... \terminainterface
* tutti SPRACHE
\iniziaintertext ... \terminaintertext
1 NAME
2 inherits: \setupitemgroup
3 inherits: \setupitemgroup
\verb|\iniziaITEMGROUPtable [..., <math>\stackrel{1}{=} ..., \stackrel{1}{=} ..., \\ | terminaITEMGROUPtable
1 inherits: \setupitemgroup
2 inherits: \setupitemgroup
instances: itemize
\iniziaitemizetable [\dots, \dots] [\dots, \dots^2 \dots] \terminaitemizetable
1 inherits: \strut_{0PT}
2 inherits: \setupitemgroup
\iniziaITEMGROUP [..., \stackrel{1}{=}., ..] ... \terminaITEMGROUP
1 inherits: \setupitemgroup
2 inherits: \setupitemgroup
instances: itemize
\iniziaitemize [\ldots, 1] [\ldots, 2] [\ldots, 2] [\ldots] \terminaitemize
inherits: \setupitemgroup
inherits: \setupitemgroup
\iniziaJScode ... .2 ... \terminaJScode
1 NAME
2 uses3 NAME
1 NAME
2 usato
3 now later
\iniziaknockout ... \terminaknockout
\inizialayout [.*.] ... \terminalayout
* NAME
\inizialinealignment [.*.] ... \terminalinealignment
* sinistra centro destra max
\inizialineamargine [.*.] ... \terminalineamargine
* NUMMER
* inherits: \setupmarginrule
\inizialineatesto {.*.} ... \terminalineatesto
```

```
\inizialinecorrection [..., ...] ... \terminalinecorrection
* rigovuoto inherits: \rigovuoto OPT
\inizialinefiller [.\ddots] [..,.\ddots] ... \terminalinefiller
1 filler NAME
2 inherits: \setuplinefiller
\inizialinenumbering [...] [...,..] ... \terminalinenumbering
2 continua = si no
  inizia = NUMMER
passo = NUMMER
  passo = NUMMER
metodo = pagina primo successivo
\inizialinenumbering [...] [...] \terminalinenumbering
1 NAME
2 continua NUMMER
\inizialinetable ... \terminalinetable
\inizialinetablebody ... \terminalinetablebody
* inherits: \setuplinetable
\inizialinetablehead ... \terminalinetablehead
\inizialingua [.*.] ... \terminalingua
* SPRACHE
\inizialocalbox [.*.] ... \terminalocalbox
\inizialocalboxrange [.*.] ... \terminalocalboxrange
\inizialocalfootnotes ... \terminalocalfootnotes
\inizialocalheadsetup ... \terminalocalheadsetup
\verb|\inizial ocal line correction| [..., ...] ... \verb|\terminal ocal line correction| | |
* rigovuoto inherits: \rigovuoto
\inizialocalnotes [..., ...] ... \terminalocalnotes
* NAME
\inizialocalsetups [.1.] [.2.] ... \terminalocalsetups
1 griglia
2 NAME
\inizialocalsetups .... \terminalocalsetups
* NAME
\inizialua ... \terminalua
\inizialuacode ... \terminaluacode
```

```
\inizialuaparameterset [.*.] ... \terminaluaparameterset
* NAME
\[ ... \] \[ ... \] \[ ... \]
1 griglia
2 NAME
\inizialuasetups .... \terminaluasetups
\iniziaMPclip {...\terminaMPclip
\iniziaMPcode {...} ... \terminaMPcode
* metafun minifun eÆrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
\mbox{\colored} \mbox{\color
* metafun minifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
          simplefun
\iniziaMPdrawing [.*.] ... \terminaMPdrawing
\iniziaMPenvironment [.*.] ... \terminaMPenvironment
* reimposta globale +
\iniziaMPextensions {...,*...} ... \terminaMPextensions
* metafun minifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
\iniziaMPinclusions [.1] {.2} ... \terminaMPinclusions
                                                                                 OPT
                                                                                                         OPT
2 metafun minifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
          simplefun
\iniziaMPinitializations ... \terminaMPinitializations
1 NAME
2 KEY
\mbox{\colored} \iniziaMPpositionmethod \{...\} ... \mbox{\colored} terminaMPpositionmethod
* NAME
\verb|\iniziaMPrun| {...} & ... \\ | terminaMPrun| | terminaMPrun
* NAME
\iniziamakeup [...] [...,..] ... \terminamakeup
2 inherits: \impostamakeup
* inherits: \impostamakeup
instances: standard page text middle
\verb|\display| iniziamiddlemakeup [..,.. \\ ^{\pm}..,..] \ ... \ \verb|\display| terminamiddlemakeup \\
* inherits: \impostamakeup
```

```
\iniziapagemakeup [..,..*...] ... \terminapagemakeup
* inherits: \impostamakeup
* inherits: \impostamakeup
\iniziatextmakeup [..,..*.,..] ... \terminatextmakeup
* inherits: \inpostamakeup OPT
\mbox{\colored} \iniziamarginblock [.*.] ... \terminamarginblock
* NAME
\iniziamarkedcontent [.*.] ... \terminamarkedcontent
* reimposta tutti NAME
* NAME.
\mbox{\colored} \iniziamatematica [.*.] ... \mbox{\colored} \text{\colored}
* implicito i:default i:Half i:tight i:fixed NAME
\iniziaMATHALIGNMENT [..,..*=..,..] ... \terminaMATHALIGNMENT
* inherits: \setupmathalignment OPT
instances: align mathalignment
\iniziaalign [..,..*=..,..] ... \terminaalign
* inherits: \setupmathaffgnment
\verb|\iniziamathalignment| [..,..^*=..,..] ... \verb|\terminamathalignment|
* inherits: \stylength{\backslash} setupmathalignment \stylength{\backslash} OPT
* inherits: \setupmathcases OPT
instances: cases mathcases
* inherits: \setupmathcases
\verb|\coloredge | 1... + 1... | 1... | terminamathcases | 1... + 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1
* inherits: \setupmathcases OPT
\iniziamathexport [..,..*..................\terminamathexport
* inherits: \setupmathexport OPT
\iniziamathfenced [...^{1}] [...,..^{2}] ... \terminamathfenced
1 parenthesis bracket brace angle doublear friplebar solidus floor ceiling moustache uppercorner
      lowercorner group openbracket nothing mirroredparenthesis mirroredbracket mirroredbrace mirroredangle mirroreddoubleangle
      mirroredbar mirroreddoublebar mirroredtriplebar mirroredsolidus mirroredfloor mirroredceiling mirroredmoustache
      mirroreduppercorner mirroredlowercorner mirroredgroup mirroredopenbracket mirrorednothing interval openinterval
      leftopeninterval rightopeninterval NAME
2 inherits: \setupmathfences
\iniziaMATHMATRIX [..,..*=..,..] ... \terminaMATHMATRIX
* inherits: \setupmathmatrix OPT
instances: matrix mathmatrix thematrix
* inherits: \styre{1}{\styre{1}{\styre{1}}} inherits: \styre{1}{\styre{1}{\styre{1}}}
```

```
\iniziamatrix [..,..*...] ... \terminamatrix
* inherits: \setupmathmatTix
\iniziathematrix [..,..*=..,..] ... \terminathematrix
* inherits: \strut_{0PT}
\iniziamathmode ... \terminamathmode
\iniziaMATHOPERATOR [..,..*..................\terminaMATHOPERATOR
* inherits: \setupmathoperators ^{\mathrm{OPT}}
instances: integral iintegral iiiintegral iiiintegral int iint iiint iiint oint oiint oiint
intc ointc aointc sumint barint doublebarint slashint aodownintc rectangularpoleintc
semicirclepoleintc circlepoleoutsideintc circlepoleinsideintc squareintc hookleftarrowint
timesint capint cupint upperint lowerint sum blackboardsum modtwosum prod coprod bigwedge
bigvee bigcap bigcup bigodot bigoplus bigotimes bigudot biguplus bigsqcap bigsqcup bigtimes
leftouterjoin rightouterjoin fullouterjoin bigbottom bigtop bigsolidus bigreversesolidus
bigdoublewedge bigdoublevee
\iniziaaodownintc [..,..*.... \terminaaodownintc
* inherits: \setupmathoperators T
\iniziaaointc [..,..*.... \terminaaointc
* inherits: \setupmathoperators
\iniziabarint [..,..*........\terminabarint
* inherits: \setupmathoperators
\iniziabigbottom [..,..*..,..] ... \terminabigbottom
* inherits: \setupmathoperators
\iniziabigcap [..,..*........\terminabigcap
* inherits: \setupmathoperators
\iniziabigcup [..,..*..,..] ... \terminabigcup
* inherits: \setupmathoperators
* inherits: \setupmathoperators ^{\mathrm{OPT}}
\iniziabigdoublewedge [..,..*.................\terminabigdoublewedge
* inherits: \setupmathoperators OPT
\iniziabigodot [..,..*.................\terminabigodot
* inherits: \setupmathoperators
\iniziabigoplus [..,..^*=..,..] ... \terminabigoplus
* inherits: \setupmathoperators
\iniziabigotimes [..,..*...] ... \terminabigotimes
* inherits: \setupmathoperators
* inherits: \setupmathoperators
\iniziabigsolidus [..,..*...] ... \terminabigsolidus
* inherits: \stylength{\backslash} setupmathoperator \stylength{\backslash} s^{TT}
```

```
\iniziabigsqcap [..,..*...] ... \terminabigsqcap
* inherits: \setupmathoperafters
\iniziabigsqcup [..,..*.... \terminabigsqcup
* inherits: \setupmathoperafters
\iniziabigtimes [..,..*.................\terminabigtimes
* inherits: \setupmathoperators
\iniziabigtop [..,..*.... \terminabigtop
* inherits: \setupmathoperators
\verb|\iniziabigudot| [..,..^*=..,..] ... \verb|\terminabigudot|
* inherits: \setupmathoperators
\iniziabiguplus [..,..*.................\terminabiguplus
* inherits: \setupmathoperaffors
\iniziabigvee [..,..*...................\terminabigvee
* inherits: \setupmathoperators
\verb|\displaystyle=0.5| 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 1... + 
* inherits: \setupmathoperators
* inherits: \setupmathoperators ^{\mathrm{OPT}}
\iniziacapint [..,..*.... \terminacapint
* inherits: \setupmathoperators
* inherits: \setupmathoperators
\mbox{\cite{times}} \iniziacirclepoleoutsideintc [..,..\mbox{\cite{times}}...\ \terminacirclepoleoutsideintc
* inherits: \setupmathoperators
\verb|\iniziacoprod| [..,..^*=..,..] ... \verb|\terminacoprod|
* inherits: \setupmathoperators
\iniziacupint [..,..*.... \terminacupint
* inherits: \stylength{\backslash} \text{setupmathoperators}
\verb|\iniziadoublebarint| [..,.. \\ ^* ..,..] \ ... \ \verb|\terminadoublebarint|
* inherits: \setupmathoperators ^{\mathtt{OPT}}
* inherits: \setupmathoperators OPT
\verb|\iniziahookleftarrowint| [..,.. \stackrel{*}{=} ..,..] \ ... \ \verb|\terminahookleftarrowint|
* inherits: \setupmathoperators
\iniziaiiiint [..,..*.... \terminaiiiint
* inherits: \setupmathoperators
\verb|\iniziaiiiintegral| [..,..^*=..,..] ... \verb|\terminaiiiintegral|
* inherits: \setupmathoperators OPT
```

```
\iniziaiiint [..,..*..,..] ... \terminaiiint
* inherits: \setupmathoperators
\iniziaiiintegral [..,..*.... \terminaiiintegral
* inherits: \setupmathoperatorST
* inherits: \setupmathoperators
\iniziaiintegral [..,..*.................\terminaiintegral
* inherits: \setupmathoperators
\iniziaint [..,..^*=..,..] ... \terminaint
* inherits: \setupmathoperators
\iniziaintc [..,..*..........\terminaintc
* inherits: \setupmath@perators
\iniziaintegral [..,..*.... \terminaintegral
* inherits: \setupmathoperaffors
\verb|\coloredge | inizial eftouter | join | [...,..^*=...,..] | ... | \verb|\coloredge | terminal eftouter | join | left | terminal eftouter | join | left | terminal eftouter | terminal effouter | terminal effou
* inherits: \setupmathoperators OPT
\inizialowerint [..,..*...] ... \terminalowerint
* inherits: \setupmathoperators
* inherits: \setupmathoperators
\iniziaoiiint [..,..*..,..] ... \terminaoiiint
* inherits: \setupmathoperators
\iniziaoiint [..,..*=..,..] ... \terminaoiint
* inherits: \setupmathoperators
\iniziaoint [..,..*.........\terminaoint
* inherits: \setupmath@perators
\iniziaointc [..,..*.... \terminaointc
* inherits: \setupmathoperators
\iniziaprod [..,..*..........\terminaprod
* inherits: \setupmathoperators
\iniziarectangularpoleintc [..,..*..................\terminarectangularpoleintc
* inherits: \setupmathoperators
\iniziarightouterjoin [..,..*=..,..] ... \terminarightouterjoin
* inherits: \setupmathoperators
\verb|\coloredge| \end{|\coloredge| coloredge| coloredge| coloredge| \end{|\coloredge| coloredge| coloredg
* inherits: \setupmathoperators
* inherits: \setupmathoperators
```

```
\iniziasquareintc [..,..*...] ... \terminasquareintc
* inherits: \stylength{\backslash} setupmathoperator^{OPT}
\iniziasum [..,..*...] ... \terminasum
* inherits: \setupmathoperators
\iniziasumint [..,..*..................\terminasumint
* inherits: \setupmathoperators
\iniziatimesint [..,..*..................\terminatimesint
* inherits: \setupmathoperators
\iniziaupperint [..,..^*=..,..] ... \terminaupperint
* inherits: \setupmathoperafters
\iniziaMATHSIMPLEALIGN [..,..*.... \terminaMATHSIMPLEALIGN
* inherits: \setupmathsimplealign \ \ ^{\mathrm{OPT}}
instances: equationsystem lequationsystem requationsystem
\iniziaequationsystem [..,..*..................\terminaequationsystem
* inherits: \setupmathsimplealign ^{\mathtt{OPT}}
\inizialequationsystem [..,..*=..,..] ... \terminalequationsystem
* inherits: \stylength{\backslash} setupmathsimplealign \stylength{\backslash} OPT
\iniziarequationsystem [..,..*..................\terminarequationsystem
* inherits: \setupmathsimplealign ^{\mathrm{OPT}}
\iniziamathstyle [..., ...] ... \terminamathstyle
* schermo testo script scriptscript cramped uncramped normale impaccato piccolo grande NAME
* inherits: \setupmathmatrix PT
\iniziamaxaligned ... \terminamaxaligned
\iniziamenuinterattivo [.*.] ... \terminamenuinterattivo
\iniziamettiformula [..,..^{\frac{1}{2}}..,..] {...\terminamettiformula
1 titolo = TEXT
  riferimento = + - REFERENCE
  segnalibro = TEXT
elenco = TEXT
suffix = TEXT
\verb|\colored | [\ldots, ]\ldots \\| terminametti formula \\|
* + - REFERENCE
\iniziamiddlealigned ... \terminamiddlealigned
\iniziamixedcolumns [...^1] [...,...^2] ... \terminamixedcolumns
1 NAME
2 inherits: \setupmixedcolumns
```

```
\iniziaMIXEDCOLUMNS [..,..*...] ... \terminaMIXEDCOLUMNS
* inherits: \setupmixedcolumns ^{\mathrm{OPT}}
instances: itemgroupcolumns boxedcolumns columns
* inherits: \setupmixedcolumns OPT
\iniziacolumns [..,..*=..,..] ... \terminacolumns
* inherits: \setupmixedcolumns
* inherits: \setupmixedcolumns
\min [\dots, \dots] \dots \setminus terminamode
* NAME
\iniziamodeset [..., ...] {...} ... \terminamodeset
1 NAME implicito
2 CONTENT
\iniziamodule [.*.] ... \terminamodule
* FILE
\iniziamoduletestsection ... \terminamoduletestsection
\iniziamodule .... \terminamodule
* FILE
* inherits: \setupmulticolumns ^{\mathrm{OPT}}
2 impaccato tight centro profondita riga mezzariga -riga -mezzariga cornice piccolo DIMENSION
\inizianamedformula [...] [...,..] ... \terminanamedformula
1 NAME
2 inherits: \impostaformule
\inizianamedmatrix [...^{1}] [..., ...^{2}] [..., ...^{3}] ... \terminanamedmatrix
1 NAME
2 inherits: \setupmathmatrix
3 CONTENT
\inizianamednotation [...]^2 [...]^2 ... \terminanamednotation

    NAME
    REFERENCE

\inizianamednotation [...1^2,...2^2,...] ... \terminanamednotation

    NAME
    titolo

             = TEXT
  segnalibro = TEXT
elenco = TEXT
  riferimento = REFERENCE
  referencetext = TEXT
```

```
\inizianamedsection [.\dots] [..,.\frac{2}{3}..,..] ...\terminanamedsection
1 ABSCHNITT
2 titolo
                                     = TEXT
      segnalibro
                                   = TEXT
      marcatura
                                   = TEXT
                                   = TEXT
       elenco
                                   = REFERENCE
       riferimento
       referencetext = TEXT
       numeroproprio = TEXT
       placeholder = TEXT
3 KEY = VALUE
\verb|\colored | [ \dots ], \dots ] | \{ \cdots ^2 ... \ \verb|\colored | terminan amed subformulas | \cdots | \cdots | terminan amed subformulas | \cdots | terminan amed sub
1 + - REFERENCE
2 TEXT
\inizianamedtyping [...^1] [...,...^2] ... \terminanamedtyping
inherits: \impostatyping
\inizianamedtyping [.1] [...,2] ... \terminanamedtyping
2 continua
\mbox{\colored} \inizianarrower [..., ...] ... \terminanarrower
* [-+]sinistra [-+]centrol^pT-+]destra NUMMER*sinistra NUMMER*centro NUMMER*destra reimposta invertito
\verb|\iniziaNARROWER| [ \dots , \dots ] \dots \\ \verb|\terminaNARROWER|
* [-+]sinistra [-+]centrol^pT-+]destra NUMMER*sinistra NUMMER*centro NUMMER*destra reimposta invertito
\inizianegativo ... \terminanegativo
\inizianicelyfilledbox [..,..*...] ... \terminanicelyfilledbox
* ampiezza = DIMENSION
      altezza = DIMENSION
offset = DIMENSION
                          = si no
       strut
\inizianointerference ... \terminanointerference
\inizianotallmodes [...,*...] ... \terminanotallmodes
* NAME
\iniziaNOTE [...,*...] ... \terminaNOTE
* REFERENCE
instances: footnote endnote
\iniziaNOTE [..,..*=..,..] ... \terminaNOTE
                                 = TEXT
* titolo
                                = TEXT
       segnalibro
                                   = TEXT
       elenco
       riferimento = REFERENCE
       referencetext = TEXT
instances: footnote endnote
\iniziaendnote [..,..*=..,..] ... \terminaendnote
* titolo = TEXT ^{\mathrm{OPT}}
                                   = TEXT
       segnalibro
       elenco
                                   = TEXT
                                  = REFERENCE
       riferimento
       referencetext = TEXT
```

```
\iniziafootnote [..,..\stackrel{*}{=}..,..] ... \terminafootnote * titolo = TEXT OPT
           segnalibro = TEXT
elenco = TEXT
riferimento = REFERENCE
             referencetext = TEXT
\verb|\colorer| iniziaendnote [...,*...] ... \verb|\colorer|
* REFERENCE
\iniziafootnote [..., ...] ... \terminafootnote
* REFERENCE
\inizianotext ... \terminanotext
\inizianotmode [..., ...] ... \terminanotmode
* NAME
\iniziaopposto ... \terminaopposto
* NAME
\label{linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_
\iniziaoverprint ... \terminaoverprint
\iniziapageblock [.*.] ... \terminapageblock
* NAME
\verb|\colored=| iniziapagecolumns [..,..^*=..,..] ... \verb|\colored=| terminapagecolumns | termin
* inherits: \setuppagecolumns ^{\mathrm{OPT}}
\iniziaPAGECOLUMNS ... \terminaPAGECOLUMNS
\iniziapagecolumns [.*.] ... \terminapagecolumns
\iniziapagefigure [.1] [..,..=2..,..] ... \terminapagefigure
1 FILE OPT
2 offset = implicito sovrapponi nessuno DIMENSION
\iniziapagelayout [.*.] ... \terminapagelayout
* pagina paginasinistra paginadestra
\iniziapar [...^1] [...,...^2] ... \terminapar
1 NAME OPT
2 inherits: \setupparagraph
\iniziaparagraphs [.*.] ... \terminaparagraphs
\iniziaparagraphscell ... \terminaparagraphscell
\iniziaparagraphshape [.*.] ... \terminaparagraphshape
* NAME
```

## \iniziaPARAGRAPHS ... \terminaPARAGRAPHS \iniziaPARALLEL ... \terminaPARALLEL \iniziaparbuilder [.\*.] ... \terminaparbuilder \* implicito oneline basic NAME 1 SINGULAR 2 titolo = TEXT segnalibro = TEXT marcatura = TEXT elenco luogo = separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append riferimento = REFERENCE referencetext = TEXT 3 KEY = VALUE \iniziamettiFLOAT [..,.. $\frac{1}{2}$ ..,..] [..,.. $\frac{2}{2}$ ..,..] ... \terminamettiFLOAT 1 titolo = TEXT OPT OPT 1 titolo = TEXT segnalibro = TEXT = TEXT marcatura elenco = TEXT = separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra luogo inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append = REFERENCE riferimento referencetext = TEXT 2 KEY = VALUE instances: chemical figure table intermezzo graphic \iniziamettichemical $[..,..^{\frac{1}{2}}..,..]$ $[..,..^{\frac{2}{2}}..,..]$ ... \terminamettichemical 1 titolo = TEXT = TEXT segnalibro = TEXT marcatura elenco = TEXT = separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra luogo inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append = REFERENCE riferimento referencetext = TEXT 2 KEY = VALUE \iniziamettifigure $[..,..^{\frac{1}{2}}..,..]$ $[..,..^{\frac{2}{2}}..,..]$ ... \terminamettifigure 1 titolo = TEXT segnalibro = TEXT marcatura = TEXT = TEXT elenco = separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra luogo inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd append riferimento REFERENCE referencetext = TEXT KEY = VALUE

```
\iniziamettigraphic [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \terminamettigraphic
1 titolo
                = TEXT
   segnalibro
                 = TEXT
                = TEXT
   marcatura
                = TEXT
   elenco
                 = separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra
                   inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno
                   bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia
                    alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza
                    margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra
                    paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb
                    btlr lrbt btrl rlbt fxbt fixd append
                = REFERENCE
   riferimento
   referencetext = TEXT
2 KEY = VALUE
\iniziamettiintermezzo [..,..^{\frac{1}{2}}.,..] [..,..^{\frac{2}{2}}.,..] ... \terminamettiintermezzo
1 titolo = TEXT
   segnalibro
                 = TEXT
   marcatura
                = TEXT
                 = TEXT
   elenco
   luogo
                 = separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra
                   inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno
                   bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia
                    alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza
                   margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra
                    paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb
                    btlr lrbt btrl rlbt fxbt fixd append
   riferimento
                 = REFERENCE
   referencetext = TEXT
2 KEY = VALUE
\iniziamettitable [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \terminamettitable
1 titolo = TEXT OPT
                = TEXT
   segnalibro
   marcatura
                = TEXT
                 = TEXT
   elenco
                 = separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra
   luogo
                   inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno
                    bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia
                    alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza
                    margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra
                    paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb
                    btlr lrbt btrl rlbt fxbt fixd append
                 = REFERENCE
   riferimento
   referencetext =
                   TEXT
2 KEY = VALUE
1 NAME
2 inherits: \setuppairedbox
\iniziamettiPAIREDBOX [..,..*=..,..] ... \terminamettiPAIREDBOX
* inherits: \setuppairedbox
instances: legend
\iniziamettilegend [..,..*...............\terminamettilegend
* inherits: \setuppairedbox OPT
\iniziapositioning [...^{1}] [...,..^{2}] ... \terminapositioning
NAME OPT

inherits: \impostaposizionamento
\iniziapositionoverlay {.*.} ... \terminapositionoverlay
* NAME
\iniziapositivo ... \terminapositivo
```

```
\iniziaposporre [.*.] ... \terminaposporre
* [-+] NUMMER
\iniziapostponingnotes ... \terminapostponingnotes
\verb|\inizia| prerollpageblock [.*.] ... \verb|\termina| prerollpageblock|
* NAME
\mbox{\colored} \iniziaprocessassignmentcommand [..,..\mbox{\colored}...\terminaprocessassignmentcommand
* KEY = VALUE
* KEY = VALUE
\mbox{\command} [...,*...] ... \mbox{\command}
* BEFEHL
* BEFEHL
\iniziaprodotto [.*.] ... \terminaprodotto
* FILE *
\iniziaprodotto .*. ... \terminaprodotto
* FILE *
\iniziaprofile [.*.] ... \terminaprofile
* NAME
\iniziaprofile [..,..^*=..,..] ... \terminaprofile
* inherits: \setupprofile OPT
\iniziaPROFILE [.*.] ... \terminaPROFILE
* NAME
\iniziaPROFILE [..,..*=..,..] ... \terminaPROFILE
* inherits: \setupprofile ^{\mathrm{OPT}}
\iniziaprogetto [.*.] ... \terminaprogetto
* FILE *
\iniziaprogetto .... \terminaprogetto
* FILE *
\iniziaprotectedcolors ... \terminaprotectedcolors
\iniziapubblicazione [...1] [...,...2] ... \terminapubblicazione
1 NAME
2 tag
         = REFERENCE
  category = TEXT
       = REFERENCE
  k
         = TEXT
\iniziarandomized ... \terminarandomized
\iniziarawsetups [.1] [.2] ... \terminarawsetups
1 griglia
2 NAME
```

```
\iniziarawsetups ....\terminarawsetups
* NAME
\iniziareadingfile ... \terminareadingfile
\iniziaregime [.*.] ... \terminaregime
* inherits: \enableregime
\iniziareusableMPgraphic \{...\} \{...\} ... \terminareusableMPgraphic
\iniziariga [.*.]
* REFERENCE
\iniziaLINES [..,..*=..,..] ... \terminaLINES
* inherits: \impostarigher
instances: lines
\inizialines [..,..*=..,..] ... \terminalines
* inherits: \impostarigher
\iniziaruby [.*.] ... \terminaruby
* NAME
\iniziascript [....\terminascript
st hangul hanzi nihongo ethiopic thai tibetan test NAME
\[ ..., ... \] \dots \ \[ ..., ... \] \dots \
1 NAME
2 segnalibro = TEXT
      inherits: \impostabloccosezione
\iniziaSECTIONBLOCK [..,..*=..,..] ... \terminaSECTIONBLOCK
* segnalibro = TEXT
      inherits: \impostabloccosezione
instances: frontmatter bodymatter appendices backmatter
\iniziaappendices [..,..^*=..,..] ... \terminaappendices
* segnalibro = TEXT
                                                   OPT
      inherits: \impostabloccosezione
\verb|\label{linear}| \end{tabular}
* segnalibro = TEXT
      inherits: \impostabloccosezione
\iniziabodymatter [..,..*.................\terminabodymatter
* segnalibro = TEXT
      \verb|inherits: \verb|\impostabloccosezione||
\iniziafrontmatter [..,..^*=..,..] ... \terminafrontmatter
* segnalibro = TEXT
      inherits: \impostabloccosezione
```

```
\iniziasectionlevel [...1] [...,...2] [...,..3] ... \terminasectionlevel
1 NAME
              = TEXT
2 titolo
  segnalibro = TEXT
marcatura = TEXT
              = TEXT
  elenco
             = REFERENCE
  riferimento
  referencetext = TEXT
  numeroproprio = TEXT
  placeholder = TEXT
3 KEY = VALUE
\iniziasetups [.1.] [.2.] ... \terminasetups
1 griglia
2 NAME
\iniziasetups .... \terminasetups
\iniziasfondo [..,..*................\terminasfondo
* inherits: \inpostasfond B^T
\iniziaSFONDO [..,..*.... \terminaSFONDO
* inherits: \impostasfond0pt
instances: sfondo
* inherits: \setupshapedparagraph OPT
\iniziashapetext [.*.] ... \terminashapetext
* NAME
\iniziashift [.*.] ... \terminashift
* NAME
* opzione = margine simple
  elenco = TEXT
offset = DIMENSION
\iniziashowrivers [..,..*................\terminashowrivers
* margine = DIMENSION^{OPT}
  passo = DIMENSION
altezza = DIMENSION
profondita = DIMENSION
 passo
  spaceinbetween = DIMENSION
  criterio = NUMMER
opzione = test
\iniziasidebar [...^1] [...,..^2] ... \terminasidebar
1 NAME OPT
2 inherits: \setupsidebar
\verb|\iniziasimplecolumns| [..,..^{*}..,..]| ... \verb|\terminasimplecolumns|
* n = NUMMER
                          OPT
  ampiezza = DIMENSION
  distanza = DIMENSION
  righe
          = NUMMER
\iniziasospeso [..,..^{\frac{1}{2}}.,..] {...\terminasospeso
1 distanza = DIMENSION ^{\mathrm{OPT}}
  n = NUMMER
luogo = sinistra destra
2 CONTENT
```

```
\iniziasospeso [.1] \{.2] ... \terminasospeso
1 sinistra destra OPT 2 CONTENT
\iniziasovrapponi ... \terminasovrapponi
\verb|\coloredge | [.1] | [...,2] | ... \\ \verb|\coloredge | terminaspecial | te
1 elemento
2 REFERENCE
\iniziaspecialitem [.1] {...} ... \terminaspecialitem
1 sim corse mar
2 TEXT
\iniziasplittext ... \terminasplittext
\iniziaspread ... \terminaspread
\iniziastacking [.*.] ... \terminastacking
* NAME
\verb|\iniziastackingsteps| [..., ...] ... \verb|\terminastackingsteps|
\iniziaSTACKING [.*.] ... \terminaSTACKING
\iniziaSTARTSTOP ... \terminaSTARTSTOP
\iniziaSTARTSTOP [..,..*=..,..] ... \terminaSTARTSTOP
* inherits: \impostainiziatermina
\iniziastaticMPfigure {.*.} ... \terminastaticMPfigure
* NAME
\label{eq:continuous_prop_prop_prop_prop_prop} $$ \lim_{n\to\infty} \left\{ \dots \right\} \left\{ \dots \right\} \dots \operatorname{leminastaticMPgraphic} ... $$
1 NAME
2 KEY
\iniziastretto [.1] [..,..=2..,..] ... \terminastretto
2 inherits: \impostapiustretto
\iniziastretto [\ldots, \ldots^{\frac{1}{2}}\ldots, \ldots] [\ldots, 2^2\ldots] ... \terminastretto 1 inherits: \impostapiustretto
2 [-+]sinistra [-+]centro [-+]destra NUMMER*sinistra NUMMER*centro NUMMER*destra reimposta invertito
\iniziastrictinspectnextcharacter ... \terminastrictinspectnextcharacter
* inherits: \setupstyle
```

```
* NAME FONT
\iniziaSTYLE ... \terminaSTYLE
\min_{x \in \mathbb{R}^*} \lim_{x \to \infty} \lim_{x \to \infty}
* + - REFERENCE
\iniziasubjectlevel [...] [...,..] [...,..] [...,..] ... \terminasubjectlevel
1 NAME
2 titolo
                                                             = TEXT
          segnalibro = TEXT
marcatura = TEXT
elenco = TEXT
riferimento = REFERENCE
            referencetext = TEXT
            numeroproprio = TEXT
placeholder = TEXT
3 KEY = VALUE
\iniziasubnumberinghere ... \terminasubnumberinghere
\iniziasubsentence ... \terminasubsentence
\iniziasubstack ... \terminasubstack
\iniziasymbolset [...^1] [...,...^2] ... \terminasymbolset
1 NAME
2 font = FONT
\iniziaTABLE [..,..*=..,..] ... \terminaTABLE
* inherits: \stupTABLE^{OPT}
\iniziaTABLEbody [..,..*.... \terminaTABLEbody
* inherits: \setupTABLE
\iniziaTABLEfoot [..,..*...] ... \terminaTABLEfoot
* inherits: \setupTABLE
\iniziaTABLEhead [..,..*.................\terminaTABLEhead
* inherits: \setupTABLE
\verb|\coloredge | 1... = 1... | 1... | terminaTABLEnext|
* inherits: \setupTABLE
\iniziatabella [|...^1|] [...,..|...] ... \terminatabella
1 TEMPLATE
2 inherits: \impostatabelle
\iniziatabella [...^1] [...,..^2=...] ... \terminatabella
1 NAME
2 inherits: \impostatabelle
\iniziatabelle [|.*.|] ... \terminatabelle
* TEMPLATE
\iniziatabelle [.*.] ... \terminatabelle
* NAME
```

```
\iniziatabulato [|...|] [...,...] ... \terminatabulato
\begin{array}{ll} 1 & {\tt TEMPLATE} & {\tt OPT} \\ 2 & {\tt inherits:} \setminus {\tt impostatabulato} \end{array}
\iniziaTABULATE [...] [...,..] ... \terminaTABULATE
2 inherits: \impostatabulato
instances: legend fact
\iniziafact [.\ddots] [..,..\frac{2}{2}..,..] ... \terminafact
\begin{array}{lll} 1 & {\tt NAME} & {\tt OPT} \\ 2 & {\tt inherits: \backslash impostatabulato} \end{array}
\inizialegend [...] [...,...^{2}...] ... \terminalegend
1 NAME
2 inherits: \impostatabulato
\iniziatesta [..., ...] {...} ... \terminatesta
1 REFERENCE
2 TEXT
\iniziatestatabella [.*.] ... \terminatestatabella
* NAME
* NAME
\iniziatesto ... \terminatesto
\[ ::] \dots \
* REFERENCE
\verb|\colored=| 1.1. | 1.2. | 1.2. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1.3. | 1
1 SPRACHE
2 KEY
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\iniziabtxlabeltesto [...] [...] ... \terminabtxlabeltesto
1 SPRACHE
2 KEY
\iniziaheadtesto [...] [...] \terminaheadtesto
1 SPRACHE
2 KEY
\inizialabeltesto [...] [... \terminalabeltesto
1 SPRACHE
2 KEY
1 SPRACHE
2 KEY
1 SPRACHE
2 KEY
1 SPRACHE
2 KEY
```

```
\iniziasuffixtesto [...] [...] \terminasuffixtesto
1 SPRACHE
2 KEY
\iniziataglabeltesto [...] [...] ... \terminataglabeltesto
1 SPRACHE
2 KEY
\iniziaunittesto [.1] [.2] ... \terminaunittesto
1 SPRACHE
2 KEY
1 sinistra destra centro messuno
2 inherits: \setupframedtext
instances: framedtext
\iniziaframedtext [.^{1}.] [..,..^{2}..,..] ... \terminaframedtext
1 sinistra destra centro Messuno
2 inherits: \setupframedtext
\iniziatexcode ... \terminatexcode
\iniziatexdefinition \dots^1 \dots^2 \dots^3 \dots \terminatexdefinition
1 spaces nospaces globale to Therante from permanent instance mutable immutable protetto semiprotected unexpanded
  expanded singleempty doubleempty tripleempty quadrupleempty quintupleempty sixtupleempty singleargument doubleargument
  tripleargument quadrupleargument quintupleargument sixtupleargument
2 NAME
3 TEMPLATE
\iniziatextbackground [.1] [...,..] ... \terminatextbackground
1 NAME
2 inherits: \setuptextbackground
\iniziatextbackgroundmanual ... \terminatextbackgroundmanual
\iniziaTEXTBACKGROUND [..,..*.... \terminaTEXTBACKGROUND
\iniziatextcolor [.*.] ... \terminatextcolor
* COLOR.
\iniziatextcolorintent ... \terminatextcolorintent
\iniziaTEXTDISPLAY [..,..*=..,..] ... \terminaTEXTDISPLAY
* inherits: \setuptextdisplay ^{\mathrm{OPT}}
instances: textdisplay
\iniziatextdisplay [..,..*..................\terminatextdisplay
* inherits: \setuptextdisplay ^{\mathrm{OPT}}
* NAME
\iniziatokenlist [.*.] ... \terminatokenlist
* NAME
\iniziatokens [.*.] ... \terminatokens
```

```
\iniziatransliteration [...^1] [...,..^2] ... \terminatransliteration
1 NAME
2 inherits: \setuptransliteration
\iniziatransparent [.*.] ... \terminatransparent
* COLOR
\iniziatypescript [..., ...] [..., ...] [..., ...] ... \terminatypescript
1 serif sans mono math hand@FTiting callignathy
NAME
dimensione nome
\verb|\iniziatypescriptcollection| [...] ... \verb|\terminatypescriptcollection||
\iniziaTYPING [..,..*..,..] ... \terminaTYPING
* inherits: \impostatypingT
instances: typing LUA MP PARSEDXML TEX XML
\iniziaTYPING [...,*...] ... \terminaTYPING
* continua OPT
instances: typing LUA MP PARSEDXML TEX XML
\iniziaLUA [...,*...] ... \terminaLUA
* continua
                             [..., ...] ... \terminaMP
\iniziaMP
* continua
\iniziaPARSEDXML [...,...] ... \terminaPARSEDXML
* continua
\iniziaTEX [...,...] ... \terminaTEX
\iniziatyping [\ldots, \ldots] ... \terminatyping
\verb|\colored=| \colored=| \colore
\iniziaLUA [..,..*...] ... \terminaLUA
* inherits: \impostatyping
\iniziaMP [..,..*................\terminaMP
* inherits: \impostatyping
\iniziaPARSEDXML [..,..*=..,..] ... \terminaPARSEDXML
* inherits: \inpostatyping OPT
\iniziaTEX [..,..*.......\terminaTEX
* inherits: \impostatyping
\iniziatyping [..,..*................\terminatyping
* inherits: \inpostatyping^T
\iniziaXML [..,..*...........\terminaXML
* inherits: \impostatyping
```

```
\iniziauniqueMPgraphic {.1.} {...,2...} ... \terminauniqueMPgraphic
1 NAME
2 KEY
\verb|\iniziauniqueMPpagegraphic| {...}^2 ... \\ \verb|\terminauniqueMPpagegraphic| {...}^2 ... \\ \verb|\terminauniqueMPpa
\verb|\line| iniziaunpacked ... \verb|\line| terminaunpacked | |
\verb|\coloredge | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. | 1.1. |
1 NAME
2 KEY
\verb|\label{limit}| \end{tikzpicture} 
2 KEY
\iniziausemathstyleparameter \.....\terminausemathstyleparameter
\iniziauserdata [...] [...,... \terminauserdata
1 NAME
2 KEY = VALUE
\iniziaUSERDATA [..,..*...] ... \terminaUSERDATA
\mbox{\colored} \iniziausingbtxspecification [.*.] ... \mbox{\colored} \text{\colored}
\iniziavaia [....\terminavaia
* REFERENCE
\iniziavboxregister .... \terminavboxregister
* CSNAME NUMMER
\iniziavboxtohbox ... \terminavboxtohbox
\iniziavboxtohboxseparator ... \terminavboxtohboxseparator
\iniziaviewerlayer [.*.] ... \terminaviewerlayer
* NAME
\iniziaVIEWERLAYER ... \terminaVIEWERLAYER
\iniziavtopregister .... \terminavtopregister
* CSNAME NUMMER
\iniziaxcell [...^1] [...,..^2=...] ... \terminaxcell
1 NAME
2 nx = NUMMER
                 ny = NUMMER
                 nc = NUMMER
                  nr = NUMMER
                 inherits: \setupxtable
```

```
\iniziaxcellgroup [...] [...,...] ... \terminaxcellgroup
1 NAME
2 inherits: \setupxtable
* inherits: \setupxtable OPT
\verb|\line| iniziaxcolumn [...] ... \verb|\line| terminaxcolumn |
\iniziaxgroup [.\frac{1}{.}] [\dots,\dots\frac{2}{=}\dots,\dots] \ldots\text{terminaxgroup} \\ 1 \quad \text{NAME} \quad \text{OPT} \quad \text{OPT} \quad \text{OPT} \quad \text{NAME} \quad \text{Terminaxgroup} \quad \text{Terminaxgroup} \quad \text{NAME} \quad \text{OPT} \quad \text{OPT} \quad \text{Terminaxgroup} \quad \text{Terminaxgroup} \quad \text{Terminaxgroup} \quad \quad \text{Terminaxgroup} \quad \quad \text{Terminaxgroup} \quad \quad \text{Terminaxgroup} \quad \quad \quad \quad \text{Terminaxgroup} \quad \qq \q
2 inherits: \setupxtable
\[ ... \] \dots \
\iniziaxmlinlineverbatim [.*.] ... \terminaxmlinlineverbatim
\iniziaxmlraw ... \terminaxmlraw
\iniziaxmlsetups [.i.] [.2] ... \terminaxmlsetups
1 griglia
2 NAME
\iniziaxmlsetups .... \terminaxmlsetups
\iniziaxrow [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots\frac{2}{2}\ldots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\
1 NAME OPT 2 inherits: \setupxtable
\iniziaxrowgroup [.i.] [..,..\frac{2}{2}..,..] ... \terminaxrowgroup
1 NAME
2 inherits: \setupxtable
\iniziaxtable [..,..*..................\terminaxtable
* inherits: \setupxtable OPT
\iniziaxtablebody [..,..*.................\terminaxtablebody
* inherits: \setupxtable ^{\mathrm{OPT}}
\iniziaxtablebody [.*.] ... \terminaxtablebody
* NAME
\verb|\color= [...,..^*_-..,..] ... \verb|\color= [theorem ] ... \verb|\color= [t
* inherits: \setupxtable
\iniziaxtablefoot [.*.] ... \terminaxtablefoot
* NAME
\iniziaxtablehead [..,..*=..,..] ... \terminaxtablehead
* inherits: \setupxtable $\,^{\mathrm{OPT}}$
\iniziaxtablehead [...] ... \terminaxtablehead
* NAME
```

```
\iniziaxtablenext [..,..*.................\terminaxtablenext
* inherits: \setupxtable
\verb|\line| iniziaxtablenext| [.*.] ... \verb|\line| terminaxtablenext|
* NAME
\iniziaXTABLE [..,..*=..,..] ... \terminaXTABLE
* inherits: \setupxtable ^{\mathrm{OPT}}
* NAME
\inlinebar [...^1] {...}
1 NAME
2 CONTENT
\inlinebuffer [...,*...]
* BUFFER
\left( \begin{array}{c} \cdot \\ \cdot \\ \cdot \end{array} \right)
* CONTENT
\inlinemath \{...^*\}
* CONTENT
\inlinemathematics \{...^*\}
* CONTENT
\verb|\inlinemessage| \ \{.\overset{*}{\dots}\}
* TEXT
\inlineordisplaymath \{ \dots^1 \} \{ \dots^2 \}
1 CONTENT
2 CONTENT
\inlineprettyprintbuffer \{...\}
1 BUFFER
2 mp lua xml parsed-xml nested tex context nessuno NAME
\inlinerange [.*.]
* REFERENCE
\innerflushshapebox
\input {.*.}
* FILE
\inputfilebarename
\inputfilename
\inputfilerealsuffix
\inputfilesuffix
\inputgivenfile \{...^*.
* FILE
```

```
\input .*.
* FILE
\inriga \{ \dots \} [.2.]
1 TEXT OPT
2 REFERENCE
\insertblankafter [...,*...]
* inherits: \rigovuoto
\insertblankbefore [...,*...]
* inherits: \rigovuoto
\verb|\insertlineafter {...}|
* CONTENT
\insertlinebefore \{...^*.\}
* CONTENT
\insertpages [.<sup>1</sup>.] [...,...] [...,..\frac{3}{2}..,..]
1 FILE
2 NUMMER
3 ampiezza
            = DIMENSION
  n = NUMMER
category = NAME
 n
  alternativa = a b implicito pagina
\inspectluatable \setminus ...
* CSNAME
\installactionhandler {.*.}
\ installactive character ...*.
* CHARACTER
\installalingua [...^1] [...,...^2=...,...]
1 NAME
2 inherits: \impostalingua
\installalingua [...^1] [...]
1 NAME
2 SPRACHE
1 CHARACTER
2 BEFEHL
\ \installattributestack \.\*..
* CSNAME
1 CSNAME
2 NAME3 CSNAME
\ \installautosetuphandler \\.\frac{1}{1}\cdots\\ \\.\frac{2}{1}\cdots\\\.\}
1 CSNAME
2 NAME
```

```
\ \installbasicautosetuphandler \ \.\frac{1}{1}... \ \{.\frac{2}{1}...\}
1 CSNAME
2 NAME
   1 CSNAME
2 NAME
   1 NAME
2 BEFEHL
   \installcommandhandler \setminus ... {...} \setminus ...
   1 CSNAME
2 NAME3 CSNAME
   \verb|\installcorenamespace| {.*.}|
   * NAME
   \installctxfunction \setminus ... {...}
   1 CSNAME
 2 CONTENT
   \installctxscanner \setminus ... {...}
1 CSNAME
2 CONTENT
 \installdefinehandler \setminus ... {...} \setminus ...
 1 CSNAME
2 NAME
3 CSNAME
   1 CSNAME
2 NAME
 \verb|\label{thm:linear} \end{thm:linear} 
 2 NAME
 3 CSNAME
   4 NAME
   1 CSNAME
2 NAME
   \verb|\colored | \colored | \colore
 1 CSNAME
2 NAME
 \verb|\colored=| \colored=| \colore
 1 CSNAME
2 NAME
 \verb|\color= ctsetuphandler | \cdots | \
1 CSNAME
2 NAME
   1 CSNAME
   2 NAME
```

```
\installframedautocommandhandler \setminus ... {...} \setminus ...
 1 CSNAME
2 NAME
3 CSNAME
 1 CSNAME
2 NAME
3 CSNAME
\ \installglobalmacrostack \.\.\...
 * CSNAME
* NAME
 \installleftframerenderer \{...\} \{...\}
1 NAME
2 BEFEHL
 1 CSNAME
2 NAME
* CSNAME
* NAME
 \installoutputroutine \setminus 1... \{...\}
1 CSNAME
2 BEFEHL

    NAME
    BEFEHL

1 CSNAME
2 NAME
 \ \installparameterhashhandler \ \.\frac{1}{1}... \ \{\frac{2}{1}...\}
1 CSNAME
2 NAME
 \installparametersethandler \setminus ... {...}
1 CSNAME
2 NAME
\verb|\color| install parentinjector| \verb|\color| .1. {.2.}
1 CSNAME
2 NAME
\verb|\colored | \colored | \colore
1 CSNAME
2 CONTENT
 1 CSNAME
2 CONTENT
```

```
\installrightframerenderer \{...^1.\} \{...^2.\}
1 NAME
2 BEFEHL
1 CSNAME
2 NAME
1 CSNAME
2 NAME
1 CSNAME
2 NAME
\installshipoutmethod \{...^1.\}
1 NAME
2 BEFEHL
1 CSNAME
2 NAME3 CSNAME
\installsimpleframedcommandhandler \setminus ... {...} \setminus ...
1 CSNAME
2 NAME
3 CSNAME
1 CSNAME
2 NAME
\ installstylisticautosetuphandler \ ... \{ ... \}
1 CSNAME
2 NAME
1 CSNAME
2 NAME
3 CSNAME
\ \installswitchsetuphandler \\.\^1\..\ \{\.\^2\.\}
1 CSNAME
2 NAME
\installtexdirective \{ ...^{1}. \} \{ ...^{2}. \}
1 NAME
2 BEFEHL
3 BEFEHL
\installtextracker \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NAME
2 BEFEHL
3 BEFEHL
\installtopframerenderer \{...^1.\} \{...^2.\}

    NAME
    BEFEHL
```

```
    NAME
    BEFEHL

\installunitsspace \{...^1\}
1 NAME
2 BEFEHL
\installversioninfo \{...\} \{...\}
1 NAME
2 BEFEHL
\INSTANCEparameter {.*.}
* KEY
\integerrounding \{...^*.\}
* NUMMER
\intertext {.*.}
* TEXT
\interwordspaceafter
\interwordspacebefore
\interwordspaces \{...^*\}
* NUMMER
\verb|\interwordspaces after {...}|
* NUMMER
\interwordspacesbefore \{...^*\}
* NUMMER
\intorno [.*.]
* REFERENCE
\invokepagehandler \{...^1\}
1 normale nessuno NAME
2 CONTENT
\italiccorrection
\italicface
\itemtag [...,*...]
* REFERENCE OPT
\jobfilename
\jobfilesuffix
\kap {.*.}
* TEXT
\keeplinestogether \{...^*.\}
* NUMMER
```

\keepunwantedspaces
\kerncharacters [.1.] {.2.}  1 NUMMER OPT 2 TEXT
\koreancirclenumerals {} * NUMMER
\koreannumerals {.*.} * NUMMER
\koreannumeralsc {.*.} * NUMMER
\koreannumeralsp {.*.} * NUMMER
\koreanparentnumerals {} * NUMMER
\LAMSTEX
\LATEX
\LamSTeX
\LaTeX
\Lettera {.*.} * NUMMER
\Lettere {.*.} * NUMMER
\LUAJITTEX
\LUAMETATEX
\LUATEX
\Lua
\LuajitTeX
\LuaMetaTeX
\LuaTeX
\LABELlingua instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\btxlabellingua
\headlingua

```
\labellingua
\mathlabellingua
\operatorlingua
\prefixlingua
\suffixlingua
\taglabellingua
\unitlingua
\LABELtexts \{...\}
1 KEY
2 TEXT
instances: head label mathlabel
\headtexts \{...^1.\}
1 KEY
2 TEXT
\labeltexts \{...^1.\}
1 KEY
2 TEXT
\mathlabeltexts \{ ... \}
1 KEY
2 TEXT
\verb|\languageCharacters| \{ . \rlap{.} \rlap{.} \rlap{.} . \}
* NUMMER
\label{language} $$ \limsup_{n \to \infty} \{...^*\} $
* NUMMER
\label{language} $$ \limsup_{n \to \infty} \{...^*\} $$
* SPRACHE
\lastcounter [.1.] [.2.]
1 NAME
2 NUMMER
\lastcountervalue [.*.]
* NAME
\label{lastdigit} \{...\}
* NUMMER
\lastlinewidth
\lastnaturalboxdp
\lastnaturalboxht
\lastnaturalboxwd
```

```
\lastparwrapper {.*.}
* NAME
\lastpredefinedsymbol
\lastrealpage
\lastrealpagenumber
\lastsubcountervalue [...] [...]
1 NAME
2 NUMMER
\lastsubpagenumber
\label{lasttwodigits} \{ \dots \}
* NUMMER
\lastuserpage
\lastuserpagenumber
\lateluacode {.*.}
* BEFEHL
1 inherits: \setuplayer OPT
inherits: \setuplayer opt T
inherits: \setuplayeredtext
TEXT
CONTENT
\layerheight
\layerwidth
\lazysavetaggedtwopassdata \{...\} \{...\} \{...\}
1 NAME
2 NUMMER
3 NAME
4 CONTENT
\lazysavetwopassdata \{...^1\} \{...^2\}
1 NAME
2 NUMMER
3 CONTENT
1 TEXT OPT
2 CONTENT
\lchexnumber \{...^*\}
* NUMMER
\lchexnumbers \{...^*\}
* NUMMER
\left( \cdot \right) 
* CONTENT
```

```
\leftbox \{...^*.\}
* CONTENT
\lefthbox \{...^*\}
* CONTENT
\leftLABELtesto {.*.}
* KEY
instances: head label mathlabel
\left\{ \begin{array}{ll} \text{leftheadtesto} & \left\{ \begin{array}{ll} * & * \\ * & * \end{array} \right\} \end{array} \right.
* KEY
\left\{ \begin{array}{ll} \left\{ \begin{array}{ll} \cdot & \cdot \\ \cdot & \cdot \end{array} \right\} \end{array} \right\}
* KEY
\left\{ \begin{array}{ll} \text{leftmathlabeltesto} & \left\{ \begin{array}{ll} ... \end{array} \right\} \end{array} \right\}
* KEY
\leftline {.*.}
* CONTENT
\leftorrighthbox ... {...}
1 TEXT
2 CONTENT
\leftorrightvbox ... {...}
1 TEXT
2 CONTENT
\leftorrightvtop .1. {.2.}
1 TEXT
2 CONTENT
\leftparbox [...^1] {...}
1 globale
2 CONTENT
\leftskipadaption
\leftsubguillemot
\lefttopbox {.*.}
* CONTENT
\lefttoright
\lefttorighthbox ... {...}
1 TEXT
2 CONTENT
\lefttorightvbox \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
\lefttorightvtop ... {...}
1 TEXT
2 CONTENT
```

```
\letbeundefined \{...^*
* NAME
\letcatcodecommand \setminus ... ... ... ...
1 CSNAME
2 CHARACTER NUMMER
3 CSNAME
\label{letCOMANDOparameter} \ \ \{ \ .\ .\ .\ .\ .\ .\ .\ .\ .
1 KEY
2 CSNAME
\letcscsname \.\dots.\csname \.\dots.\endcsname
1 CSNAME
2 NAME
\letcsnamecs \csname \dots \endcsname \.\.^2...
1 NAME
2 CSNAME
\letcsnamecsname \csname \.\frac{1}{.} \endcsname \csname \.\frac{2}{.} \endcsname
1 NAME
2 NAME
\letdummyparameter \{...^1\} \.2...
1 KEY
2 CSNAME
\letempty \.*..
* CSNAME
1 CSNAME
2 KEY
\letgvalue \{...^1\} \...
1 NAME
2 CSNAME
\letgvalueempty {.*.}
* NAME
\letgvaluerelax {.*.}
* NAME
\lettera \{ . \dot{.} . \}
* NUMMER
\letterampersand
\letterat
\letterbackslash
\letterbar
\letterbgroup
\letterclosebrace
```

\lettercolon
\letterdollar
\letterdoublequote
\lettere {.*.} * NUMMER
\letteregroup
\letterescape
\letterexclamationmark
\letterhash
\letterhat
\letterhyphen
\letterleftbrace
\letterleftbracket
\letterleftparenthesis
\letterless
\lettermore
\letteropenbrace
\letterpercent
\letterquestionmark
\letterrightbrace
\letterrightbracket
\letterrightparenthesis
\lettersinglequote
\letterslash
\letterspacing [.1.] {.2.}  1 NUMMER 2 TEXT
\lettertilde

```
\letterunderscore
1 NAME
2 CSNAME
\letvalueempty {.*.}
* NAME
\letvaluerelax {.*.}
* NAME
\lfence ...
* \{ \[ \( \| \bgroup \lparent \lparenthesis \lparen \lbrackt \lbrack \lbrace \lceil \lceiling \lfloor \ulcorner
   \llcorner \lmoustache \llbracket \langle \llgroup \vert \singleverticalbar \doubleverticalbar \tripleverticalbar
   \lvert \lVert \linterval \llointerval CHARACTER
* CONTENT
\limitatefirstline \{...^1.\} \{...^2.\}
2 DIMENSION
3 BEFEHL
1 NUMMER
2 BEFEHL
3 TEXT
\limitatetext \{...\} \{...\} \{...\}
1 TEXT
2 [-+]DIMENSION
3 BEFEHL
\limitatetext \{ \dots^{1}, \dots \} \{ \dots^{2}, \dots \} \{ \dots^{3}, \dots \}
2 [-+]DIMENSION
3 BEFEHL
\lineanera [..,..*...]
* inherits: \impostal Theenere
\lineasottile
\lineatesto [...] {...}
1 cima centro fondo 2 TEXT
\linebox \{...^*\}
* CONTENT
\lineenere [..,..^*=..,..]
* inherits: \impostalTheenere
\lineeriempimento [..,..=^{1}..,..] {...}
1 inherits: \impostalineeriemp@fmento
                                      OPT
2 TEXT
3 TEXT
```

```
\lineesottili [..,..*...]
* inherits: \impostaline@Sottili
\linefillerhbox [...^1] ... \{...^3\}
1 NAME
2 TEXT
3 CONTENT
\linefillervbox [.1] .2 \{.3\}
1 NAME
2 TEXT
3 CONTENT
\linefillervtop [...^1] ...^2 \{...^3\}
1 NAME
2 TEXT
3 CONTENT
\LINENOTE {.*.}
* TEXT
instances: linenote
\linenote {.*.}
* TEXT
\linespanningtext \{ ...^1 . \} \{ ...^2 . \}
1 TEXT
2 DIMENSION
3 FONT
\lingua [...]
* SPRACHE
\linguaprincipale [.*.]
* SPRACHE
\LANGUAGE
\listcitation [..,..^{\frac{1}{2}}..,..] [.^{2}.]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                 authornum authoryear
              = BEFEHL
   prima
              = BEFEHL
   dopo
   sinistra = BEFEHL
   destra
              = BEFEHL
   inherits: \setupbtx
2 REFERENCE
\listcitation [...] [...]
1 implicito category prentry short pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum
   authoryear
2 REFERENCE
\listcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                 authornum authoryear
              = BEFEHL
   prima
              = BEFEHL
   dopo
   sinistra = BEFEHL
              = BEFEHL
   destra
   inherits: \setupbtx
2 KEY = VALUE
```

```
\listcite [..,..^{\frac{1}{2}}..,..] [...^2]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                 authornum authoryear
              = BEFEHL
   prima
              = BEFEHL
   dopo
   dopo - BEFEHL
destra = BEFEHL
   inherits: \setupbtx
2 REFERENCE
\listcite [.1] [.2]
1 \quad \text{implicito } \text{ca} \\ \text{Meg} \\ \text{ory entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum}
   authoryear
2 REFERENCE
\listcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                  authornum authoryear
              = BEFEHL
   prima
   dopo
              = BEFEHL
   sinistra = BEFEHL
               = BEFEHL
   destra
   inherits: \setupbtx
2 KEY = VALUE
\listnamespaces
\literalmode
\llap {.*.}
* CONTENT
\loadanyfile [.*.]
* FILE
\loadanyfileonce [.*.]
* FILE
\loadbtxdefinitionfile [.*.]
* FILE
\verb|\loadbtxreplacementfile [...*]|
\loadcldfile [.*.]
* FILE
\loadcldfileonce [.*.]
* FILE
\loadfontgoodies [.*.]
* FILE
\loadluafile [.*.]
* FILE
\loadluafileonce [.*.]
* FILE
```

```
\label{local_local_local} \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_l
1 NAME
2 FILE
 \loadtexfile [.*.]
 * FILE
 \loadtexfileonce [.*.]
 * FILE
\loadtypescriptfile [.*.]
 * FILE
 \localbox [...^1] {...}
1 NAME
2 CONTENT
 \localframed [...^1] [...,..^2=..,..] \{...^3\}
2 inherits: \impostaincorniciato
3 CONTENT
\label{eq:localframed} $$ \localframedwithsettings [...] [...,..] {...}
1 NAME
2 inherits: \impostaincorniciato
3 CONTENT
 \localhsize
 \localmargintext [...^1] {...}
1 NAME
2 CONTENT
\label{localpop} \ . . .
 * CSNAME NUMMER
 \localpopmacro \.*..
 * CSNAME
* CSNAME NUMMER
\label{localpushmacro} \label{localpushmacro} \label{localpushmacro} \label{localpushmacro} \label{localpushmacro}
 * CSNAME
\verb|\localundefine {...}|
 * NAME
 \locatedfilepath
 \locatefilepath {.*.}
 * FILE
\locfilename {.*.}
 * FILE
```

```
\lomihi {.1.} {.2.} {.3.}
1 CONTENT
2 CONTENT
3 CONTENT
\lowerbox \{...\} \\.^2\.\ \{...\}
1 DIMENSION
2 CSNAME
3 CONTENT
\lowercased \{...^*\}
* TEXT
\lowercasestring ... \to \...
1 TEXT
2 CSNAME
\lowercasing
\lowerleftdoubleninequote
\lowerleftsingleninequote
\lowerrightdoubleninequote
\lowerrightsingleninequote
\LOWHIGH [.\frac{1}{2}.\} \{.\frac{3}{2}.\}
1 sinistra destra
2 CONTENT
3 CONTENT
\LOWMIDHIGH \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
\lrtbbox {.1.} {.2.} {.3.} {.4.} {.5.}
1 DIMENSION
2 DIMENSION
3 DIMENSION
4 DIMENSION
5 CONTENT
\ltop .1. \{.2.\}
1 TEXT OPT
2 CONTENT
\ltrhbox ... {...}
1 TEXT
2 CONTENT
\ltrtext \{...^*\}
* CONTENT
\ltrvbox ... {...}
1 TEXT
2 CONTENT
```

```
\ltrvtop ... {...}
1 TEXT
2 CONTENT
\lacode \{...^*.\}
* BEFEHL
\label{luaconditional \...}
* CSNAME
\luaenvironment .*.
* FILE
\label{luaexpanded} \ \ \{ \ .\ .\ .\ \}
* BEFEHL
\label{luaexpr} $$ \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} $$ $$ $\{1, 2, 1\}$
1 TEXT
2 CONTENT
\luafunction \{...^*\}
* BEFEHL
\luajitTeX
\luamajorversion
\luametaTeX
\luaminorversion
\luaparameterset \{...^1\}
1 NAME
2 CONTENT
\luasetup \{ ...^* . \}
* NAME
\label{luaTeX}
\luaversion
\lunghezzaelenco
\MESE {.*.}
* NUMMER
\METAFONT
\METAFUN
\METAPOST
\MetaFont
\MetaFontLogo
```

\MetaFun
\MetaPost
\MetaPostLogo
\MKII
\MKIV
/MKIX
\MKLX
/WKVI
/WKXI
\MKXL
\MONTHLONG {.*.} * NUMMER
\MONTHSHORT {.*.} * NUMMER
\MPanchor {.*.} * NAME
\MPbetex {.*.} * NAME
\MPc {.*.} * NAME
\MPcode {.\dangle \cdot
\MPcolor {.*.} * COLOR
\MPcoloronly {.*.} * COLOR
\MPcolumn {.*.} * NAME
\MPd {.*.} * NAME
\MPdrawing {.*.} * CONTENT

```
\MPfontsizehskip \{...^*\}
* FONT
\MPgetmultipars \{...^1\}
1 NAME
2 NAME
\MPgetmultishape \{...\}
1 NAME
2 NAME
\MPgetposboxes \{\dots, \dots\} \{\dots^2\}
1 NAME
2 NAME
\MPh {.*.}
* NAME
\MPII
\MPIV
\MPinclusions [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
1 + OPT OPT
2 metafun minifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
simplefun
3 CONTENT
\MPLX
\MPleftskip {.*.}
* NAME
\MP11 {.*.}
* NAME
\MPlr {...}
* NAME
\MPls {.*.}
* NAME
\MPmenubuttons \{...^*\}
* NAME
\MPn {.*.}
* NAME
\MPoptions {.*.}
* COLOR
\MPoverlayanchor {.*.}
* NAME
\label{eq:mpp} \ \ \{\,.\,\,^*\,.\,\}
* NAME
```

```
\MPpage {.*.}
* NAME
\MPpardata {.*.}
* NAME
\MPplus \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NAME
2 NUMMER
3 CONTENT
\MPpos \{...\}
* NAME
\label{eq:mppositiongraphic} $$ \MPpositiongraphic $\{...\}$ $$ \{...,..$$
1 NAME
2 KEY = VALUE
\MPposset \{...^*\}
* NAME
\MPr {.*.}
* NAME
\MPrawvar \{ ... \} \{ ... \}
1 NAME
2 KEY
\MPregion \{...^*\}
* NAME
\MPrest \{...^1\} \{...^2\}
1 NAME
2 CONTENT
\MPrightskip {.*.}
* NAME
\MPrs {.*.}
* NAME
\MPstring \{...^*\}
* NAME
\MPtext {.*.}
* NAME
\MPtransparency {.*.}
* COLOR
\MPul {...}
* NAME
\MPur {.*.}
* NAME
\MPVI
```

```
\MPv \ \{...\} \ \{...\} \ \{...\}
1 NAME
2 NUMMER
3 CONTENT
 \MPvar {.*.}
 * KEY
 \MPvariable {.*.}
 * KEY
 \MPvv \{ \dots^1 \}
1 NAME
2 CONTENT
\MPw {...}
 * NAME
\MPwhd \{...\}
* NAME
\MPXL
\MPx \{...\}
* NAME
\MPxy {.*.}
 * NAME
\MPxywhd \{...\}
* NAME
\MPy {.*.}
* NAME
 \mbox{m} [.1] {.2}
1 implation i:default i:half i:tight i:fixed NAME 2 CONTENT
 * TEXT
 \mbox{\mbox{$$maiuscolo}$} \{...^*\}
* TEXT
\verb|\makecharacteractive| ...^*.
 * CHARACTER
 \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
1 BEFEHL
2 CSNAME
 \mbox{\mbox{makestrutofbox}} ...
* CSNAME NUMMER
 \mapfontsize [...^1] [...^2]
1 DIMENSION
2 DIMENSION
```

```
\marcatura (\ldots, 1, \ldots) (\ldots, 2, \ldots) [\ldots, 3]
1 POSITION
2 POSITION
3 REFERENCE
\margindata [.\(\dagger^1\)] [..,..\(\frac{2}{3}\).,..] [..,..\(\frac{3}{3}\).,..] \{.\(\dagger^4\).\}
1 NAME
2 riferimento = REFERENCE
                                OPT
   inherits: \setupmargindata
3 inherits: \setupmarginframed
\MARGINDATA [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 riferimento = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
instances: inleftmargin inrightmargin inoutermargin ininnermargin inleftedge inrightedge
inouteredge ininneredge atleftmargin atrightmargin inleft inright inouter ininner inmargin
inother margintext
\atleftmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 riferimento = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
1 riferimento = REFERENC\hat{E}^{PT}
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininner [..,..^{\frac{1}{2}}.,..] [..,..^{\frac{2}{2}}.,..] {...}
1 riferimento = REFERENCE
                                       OPT
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininneredge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 riferimento = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed 3 CONTENT
\ininnermargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\frac{3}{.}.\)}
1 riferimento = REFERENC\hat{E}^{PT}
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inleft [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 riferimento = <sup>OR</sup>REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inleftedge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \{...^{3}.\}
1 riferimento = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
```

```
\inleftmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots\} 1 riferimento = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 riferimento = REFERENCE
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inother [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 riferimento = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inouter [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 riferimento = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inouteredge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\ddots\)}
1 riferimento = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inoutermargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.3.}
1 riferimento = REFERENCÉPT
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inright [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 riferimento = REFERENCE
                                            OPT
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inrightedge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\frac{1}{2}..\)}
1 riferimento = REFERENCE
   inherits: \setupmargindata
inherits. \setupmarginframed CONTENT
\inrightmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\frac{3}{2}.\)}
1 riferimento = REFERENC\hat{E}^{PT}
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\margintext [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\ddots\)}
1 riferimento = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed 3 CONTENT
\markcontent [...^1] {...}
1 reimposta tutti NAME
2 CONTENT
\markedpages [.*.]
* NAME
```

```
\marker {.*.}
* NAME
\markinjector [.*.]
* NAME
\markpage [...] [..., ...]
1 NAME
2 [-+] NUMMER
\markreferencepage
\mat {.*.}
* CONTENT
\matematica [...^1] {...}
implicito i:def@ult i:half i:tight i:fixed NAME CONTENT
\matematica [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmath@Matics
2 CONTENT
\math [...^1] {...}
1 implicity i:default i:half i:tight i:fixed NAME 2 CONTENT
\MATHACCENT [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathactcents
CONTENT
instances: grave acute hat tilde bar breve dot ddot overhook ring check overleftharpoon
overrightharpoon dddot ddddot widegrave wideacute widehat widetilde widebar widebreve
widedot widedot widering widecheck wideddot vec wideoverleftharpoon wideoverrightharpoon
wideoverleftarrow wideoverrightarrow wideoverleftrightarrow conjugate closure wideundertilde
wideunderbar wideunderleftrightarrow wideunderrightharpoon wideunderleftharpoon
wideunderleftarrow wideunderrightarrow
\acute [..,..^{\frac{1}{2}}..,..] {...}
inherits: \set@pmathaccents
CONTENT
\bar [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \Setupmathaccents
2 CONTENT
\breve [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \set@pmathaccents
2 CONTENT
\check [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \set@pmathaccents
2 CONTENT
\closure [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setup###thaccents
2 CONTENT
\conjugate [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
```

```
\ddddot [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\ddddot}
inherits: \setupMathaccents
CONTENT
\dddot [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \set@pmathaccents
2 CONTENT
\ddot [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathaccents
CONTENT
\dot [..,..^{\frac{1}{2}}..,..] {...}
inherits: \Setupmathaccents
CONTENT
\grave [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \set@pmathaccents
2 CONTENT
\hat [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \Setupmathaccents
2 CONTENT
\overhook [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\overleftharpoon [..,..^{\frac{1}{2}}..,..] {...}
 \begin{array}{ccc} & & & & \\ 1 & & \text{inherits: } \backslash \text{setupmathaccents}^{\text{PT}} \\ 2 & & \text{CONTENT} \\ \end{array} 
\overrightharpoon [..,..^{\frac{1}{2}}..,..] {...}
 \begin{array}{ccc} 1 & \text{inherits: } \backslash \text{setupmathaccents} & \backslash \text{OPT} \\ 2 & \text{CONTENT} \\ \end{array} 
\ring [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\tilde [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \set#pmathaccents
2 CONTENT
\vec [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \Setupmathaccents
2 CONTENT
\wideacute [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathaccents
CONTENT
\widebar [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setupherthaccents
2 CONTENT
\widebreve [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmatMaccents
2 CONTENT
```

```
\widecheck [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
inherits: \setupmathaccents
CONTENT
\widedddot [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\wideddot [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathaccents
2 CONTENT
\widedot [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}...\)}
1 inherits: \setupmathaccents
2 CONTENT
\widegrave [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\widehat [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathaccents
2 CONTENT
\label{eq:wideoverleftarrow} $[\ldots, \ldots^{\frac{1}{2}}\ldots, \ldots]$ $\{\ldots^2\}$
1 inherits: \setupmathaccents OPT 2 CONTENT
\wideoverleftharpoon [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents OPT
2 CONTENT
\wideoverleftrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\wideoverrightarrow [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathaccents OPT 2 CONTENT
\wideoverrightharpoon [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\widering [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmdthaccents
2 CONTENT
\widetilde [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathaccents
CONTENT
\wideunderbar [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\wideunderleftarrow [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathaccents OPT
2 CONTENT
```

```
\wideunderleftharpoon [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathaccents
CONTENT
\wideunderleftrightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmathaccents
2 CONTENT
\wideunderrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents OPT 2 CONTENT
\wideunderrightharpoon [..,..=^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\wideundertilde [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents 2 CONTENT
\mathbf
\mathbi
\mathblackboard
\mathboxanchored [.\frac{1}{2}.] \{...^2\}
1 nucleus
2 TEXT
3 NAME NUMMER
\mathbs
\mathcellanchored \{...^*.\}
* NAME NUMMER
\MATHCOMMAND \{...\}
1 TEXT
2 TEXT
                   OPT
\mathdefault
\MATHDELIMITED [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathdelimfted
2 CONTENT
instances: ddotmarked barmarked hatmarked checkmarked brevemarked ringmarked tildemarked
dddotmarked daggermarked daggermarked astmarked starmarked primed doubleprimed tripleprimed
quadrupleprimed reverseprimed doublereverseprimed triplereverseprimed
\astmarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmatMdelimited 2 CONTENT
\barmarked [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmatMdelimited
2 CONTENT
\brevemarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdelTimited
2 CONTENT
```

```
\checkmarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathd@Timited
2 CONTENT
\daggermarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdel@fmited 2 CONTENT
\ddaggermarked [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathdelimfted
CONTENT
\dddotmarked [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathdelTimited
CONTENT
\ddotmarked [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmath@flimited
CONTENT
\doubleprimed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \stupmathdel^{\star} inted
2 CONTENT
\doublereverseprimed [..,..^{\frac{1}{2}}..,..] {.\doublereverseprimed
1 inherits: \setupmathdelimited OPT 2 CONTENT
\hatmarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdelimited
2 CONTENT
\primed [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
inherits: \setupMathdelimited CONTENT
\quadrupleprimed [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathdelimited
CONTENT
\reverseprimed [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathdelimfted
CONTENT
\ringmarked [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmath@Elimited 2 CONTENT
\starmarked [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
inherits: \setupmath@flimited CONTENT
\tildemarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdelTimited
2 CONTENT
\tripleprimed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdel<sup>OP</sup>Tmited
2 CONTENT
```

```
\triplereverseprimed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdelimited OPT 2 CONTENT
\mathdelimiter [...^1] [...^2]
1 NAME
2 NUMMER
\mathdelimiter [...] [...,...
1 NAME
2 inherits: \setupmathdelimiters
                                      OPT
\mathdelimiter [.*.]
* NUMMER
\mathdelimiter [..,..^*=..,..]
* inherits: \setupmathdelimfters
\mathdouble [.\frac{1}{1}.] \{.\frac{2}{1}.\} \{.\frac{3}{1}.\}
2 NUMMER
3 TEXT
4 TEXT
\MATHDOUBLEEXTENSIBLE [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
instances: doublebar doublebrace doubleparent doublebracket overbarunderbar
overbraceunderbrace overparentunderparent overbracketunderbracket
\doublebar [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmatffstackers
2 TEXT
\doublebrace [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmaths tackers
\doublebracket [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathstackers
TEXT
\doubleparent [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathstackers
2 TEXT
\overbarunderbar [..,..^{\frac{1}{2}}..,..] {...}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmathstacker}^{\text{DFT}} \\ 2 & \text{TEXT} \end{array}
\overbraceunderbrace [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \styre{1} \setupmathstackers \styre{0}PT
2 TEXT
\overbracketunderbracket [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
\overparentunderparent [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
```

\MATHDOUBLE {.\*.}

\* TEXT

\MATHEXTENSIBLE  $\begin{bmatrix} 1 & 1 & 1 \end{bmatrix}$   $\begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 \end{bmatrix}$ 

- 1 invertito matematica optesto chemistry opt
- 3 TEXT

instances: xrel xequal xleftarrow xrightarrow xleftrightarrow xlongleftarrow xlongrightarrow xlongleftrightarrow xLeftarrow xRightarrow xLeftrightarrow xtwoheadleftarrow xtwoheadrightarrow xmapsto xhookleftarrow xhookrightarrow xleftharpoondown xleftharpoonup xrightharpoondown xrightharpoonup xrightoverleftarrow xleftoverrightarrow xleftrightharpoons xrightleftharpoons xtriplerel mrel mequal mleftarrow mrightarrow mleftrightarrow mLeftarrow mRightarrow mLeftrightarrow mtwoheadleftarrow mtwoheadrightarrow mmapsto mhookleftarrow mhookrightarrow mleftharpoondown mleftharpoonup mrightharpoondown mrightharpoonup mrightoverleftarrow mleftoverrightarrow mleftrightharpoons mrightleftharpoons mtriplerel trel tequal tmapsto tleftarrow trightarrow tleftrightarrow tLeftarrow tRightarrow tLeftrightarrow ttwoheadleftarrow ttwoheadrightarrow tmapsto thookleftarrow thookrightarrow tleftharpoondown tleftharpoonup trightharpoondown trightharpoonup trightoverleftarrow tleftoverrightarrow tleftrightharpoons trightleftharpoons ttriplerel creturns cgives cmesomeric cequilibrium cleaningright cleaningleft clongreturns clonggives clongmesomeric clongequilibrium clongleaningright clongleaningleft

\MATHEXTENSIBLE  $[..,..^{\frac{1}{2}}.,..]$  {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}

- 1 inherits: \setupmathstackers
- 3 TEXT

instances: xrel xequal xleftarrow xrightarrow xleftrightarrow xlongleftarrow xlongrightarrow xlongleftrightarrow xLeftarrow xRightarrow xLeftrightarrow xtwoheadleftarrow xtwoheadrightarrow xmapsto xhookleftarrow xhookrightarrow xleftharpoondown xleftharpoonup xrightharpoondown xrightharpoonup xrightoverleftarrow xleftoverrightarrow xleftrightharpoons xrightleftharpoons xtriplerel mrel mequal mleftarrow mrightarrow mleftrightarrow mLeftarrow mRightarrow mLeftrightarrow mtwoheadleftarrow mtwoheadrightarrow mmapsto mhookleftarrow mhookrightarrow mleftharpoondown mleftharpoonup mrightharpoondown mrightharpoonup mrightoverleftarrow mleftoverrightarrow mleftrightharpoons mrightleftharpoons mtriplerel trel tequal tmapsto tleftarrow trightarrow tleftrightarrow tLeftarrow tRightarrow tLeftrightarrow ttwoheadleftarrow ttwoheadrightarrow tmapsto thookleftarrow thookrightarrow tleftharpoondown tleftharpoonup trightharpoondown trightharpoonup trightoverleftarrow tleftoverrightarrow tleftrightharpoons trightleftharpoons ttriplerel creturns cgives cmesomeric cequilibrium cleaningright cleaningleft clongreturns clonggives clongmesomeric clongequilibrium clongleaningright clongleaningleft

```
\cequilibrium [\ldots, \stackrel{1}{\ldots}, \ldots] {\cdots\} {\cdots\}
```

- 1 inherits: \setupmathstackers
- 2 TEXT
- 3 TEXT

\cgives  $[..,..^{\frac{1}{2}}..,..]$  {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}

- 1 inherits: \setu $^{\text{DM}}$ athstackers  $^{\text{OPT}}$  2 TEXT
- 3 TEXT

\cleaningleft  $[..,..=^{1}..,..]$  {.\(\frac{1}{2}.\)} {\(\frac{1}{2}..\)}

- 1 inherits: \setupmathstackers
  2 TEXT

- 3 TEXT

\cleaningright  $[..,..^{\frac{1}{2}}..,..]$  {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)} 1 inherits: \setupmathstackers

- TEXT
- 3 TEXT

```
\clongequilibrium [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 inherits: \setupmathstackers<sup>OPT</sup>
2 TEXT
3 TEXT
\clonggives [..,..^{\frac{1}{2}}.,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)} 1 inherits: \setupmath\(\frac{9}{2}\)TEXT
3 TEXT
 \clongleaningleft [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers<sup>OPT</sup>
2 TEXT
3 TEXT
\label{eq:congleaning} $$ $ \subset [\ldots, \ldots^{\frac{1}{2}}, \ldots] $$ $ \{\ldots^2, \} $$ $ \{\ldots^3, \} $$
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
 \clongmesomeric [..,..^{\frac{1}{2}}..,..] {...}
 1 inherits: \setupmathstackers OPT OPT
2 TEXT
3 TEXT
\clongreturns [..,..^{\frac{1}{2}}..,..] \{...^{2}.\} \{...^{3}.\}
1 inherits: \setupmathstapFkers $\ensuremath{}^{\ensuremath{\text{OPT}}}$
2 TEXT
3 TEXT
 \cmesomeric [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 inherits: \setupmaths tackers $^{\tt OPT}$
 2 TEXT
3 TEXT
 \creturns [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathstackers OPT OPT
2 TEXT
 3 TEXT
 \mequal [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupMathstackers OPT OPT
2 TEXT
 3 TEXT
 \label{eq:mhookleftarrow} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ $\left\{ \begin{array}{c} 2\\\ldots\end{array}\right\} $$ $\left\{ \begin{array}{c} 3\\\ldots\end{array}\right\} $$
1 inherits: \setupmathstackers
2 TEXT
3 TEXT
\label{eq:linear_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_con
1 inherits: \setupmathstackerST
                                                                                                                                                                                                OPT
2 TEXT
3 TEXT
 \mLeftarrow [..,..^{\frac{1}{2}}..,..] \{...\}
 1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\label{eq:local_matter_model} $$ \mbox{$\mathbb{L}$-interpretation} $$ \mbox{$\mathbb{L}$-interpretation
                                                                                                                                                                        OPT
 1 inherits: \setupmathstackers
 2 TEXT
3 TEXT
```

```
\label{eq:mleftarrow} $$ \left[\dots,\dots^{\frac{1}{2}}\dots,\dots\right] \quad \left\{\dots^2\dots\right\} \quad \left\{\dots^3\dots\right\} $$ 1 inherits: \setupmath$$^{\text{W}}_{\text{ackers}}$$ opt $$ op
 2 TEXT
3 TEXT
 \label{eq:linear_condown} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ $\left\{ \begin{array}{c} 2 \\ \ldots \end{array} \right\} $$ $\left\{ \begin{array}{c} 3 \\ \ldots \end{array} \right\} $$
1 inherits: \setupmathstackers<sup>OPT</sup> OPT OPT
2 TEXT
3 TEXT
\label{eq:local_model} $$ \mathbf{[..,..}^{\pm}..,..] $$ \{.^2.\} $$ \{.^3..\} $
1 inherits: \setupmathstack@Ts
2 TEXT
3 TEXT
\label{eq:local_local_local_local_local_local} $$ \end{substrate} $$ \lim_{n \to \infty} \left[ \dots, \dots^{\frac{1}{2}} \dots, \dots \right] $$ $\left\{ \dots^2 \dots \right\} $$ $\left\{ \dots^2 \dots \right\} $$
1 inherits: \setupmathstackers OPT OPT
2 TEXT
3 TEXT
 \mleftrightarrow [..,..^{\frac{1}{2}}..,..] \{...^{2}\} \{...^{3}\}
 1 inherits: \strut_{ST}^{PFT} OPT OPT
2 TEXT
3 TEXT
 \mleftrightharpoons [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {\(\frac{3}{2}.\)}
1 inherits: \setupmathstackers OPT OPT
2 TEXT
3 TEXT
 \mmapsto [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 inherits: \setupMethstackers Mer M
 3 TEXT
 \mRightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {\(\frac{3}{2}..\)}
1 inherits:\setupmathstackers OPT OPT
2 TEXT
 3 TEXT
 \mrel [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathstackefs
2 TEXT
 3 TEXT
 \mrightarrow [..,..^{\frac{1}{2}}..,..] \{...\}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
 \mrightharpoondown [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {\(\frac{3}{.}.\)}
1 inherits: \setupmathstackers OPT
                                                                                                                                                         OPT
2 TEXT
3 TEXT
 \mrightharpoonup [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {\(\frac{3}{.}.\)}
 1 inherits: \setupmathstackers
2 TEXT
3 TEXT
 \mrightleftharpoons [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)} {\(\frac{1}{2}..\)}
1 inherits: \setupmathstackers OPT
 2 TEXT
3 TEXT
```

```
\mrightoverleftarrow [..,..\frac{1}{2}...] {\dots\delta\dots} {\dots\delta\dots}
1 inherits: \setupmathstackers ^{\mathrm{OPT}}
2 TEXT
3 TEXT
\mtriplerel [..,..\frac{1}{2}..,..] {\binom{2}{3}...} {\binom{3}{3}...} \\ 1 & inherits: \setupmath\binom{\text{DFT}}{\text{ackers}} & \text{OPT} & \text{OPT} \\ 2 & TEXT \end{align*
3 TEXT
\mtwoheadleftarrow [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {\(\frac{3}{.}.\)}
1 inherits: \setupmathstackers OPT 2 TEXT 3 TEXT
\mtwoheadrightarrow [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {\(\frac{3}{2}.\)}
1 inherits: \setupmathstackers ^{\mathrm{OPT}}
2 TEXT
3 TEXT
\tequal [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\thookleftarrow [..,..\stackrel{1}{=}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \setupmathstackers $^{\mbox{\scriptsize OPT}}$
2 TEXT
3 TEXT
\thookrightarrow [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\}\) {.\(\frac{1}{2}.\}
1 inherits: \setupmathstacker ^{\mbox{\scriptsize OPT}} ^{\mbox{\scriptsize OPT}}
2 TEXT
3 TEXT
\label{eq:local_transform} $$ \t Leftarrow [..,.. \delta ...] { \cdots 2.} { \cdots 3.} $
1 inherits: \setupmathstackers OPT OPT
2 TEXT
3 TEXT
\tLeftrightarrow [..,.. \stackrel{1}{=}..,..] {...} {...}
1 inherits: \setupmathstacker<sup>OST</sup>
2 TEXT
3 TEXT
\tleftarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\label{eq:linear_condown} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ $\left\{\ldots^{2}\ldots\right\} $$ $\left\{\ldots^{3}\ldots\right\}$
1 inherits: \setupmathstackers OPT
                                                            OPT
2 TEXT
3 TEXT
\tleftharpoonup [..,..^{\frac{1}{2}}.,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \setupmathstackers
2 TEXT
3 TEXT
\tleftoverrightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
```

```
1 inherits: \setupmathstackers 
2 TEXT
3 TEXT
\tleftrightharpoons [..,..\stackrel{1}{=}..,..] {.^2.} {.^3.} 1 inherits: \setupmathstackers OPT OPT OPT 2 TEXT
3 TEXT
\tmapsto [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupMathstackers OPT
2 TEXT
3 TEXT
\tRightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \setupmaths \theta arckers OPT OPT
2 TEXT
3 TEXT
\trel [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \setTupmathstackers OPT
2 TEXT
3 TEXT
\trightarrow [..,..\stackrel{1}{=}..,..] {.\stackrel{2}{.}.} {.\stackrel{3}{.}.}
1 inherits: \setupmathst_{ac}^{PT}ckers ^{OPT} ^{OPT}
2 TEXT
3 TEXT
\trightharpoondown [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\}\) {.\(\frac{3}{2}.\}
1 inherits: \setupmathstackers OPT OPT OPT 2 TEXT
3 TEXT
\trightharpoonup [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {\(\frac{3}{.}.\)}
1 inherits: \setupmathstackers 2 TEXT
3 TEXT
\trightleftharpoons [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathstackers OPT 2 TEXT
3 TEXT
\trightoverleftarrow [..,..\stackrel{1}{=}..,..] {.\stackrel{.}{.}.} {.\stackrel{.}{.}.} 1 inherits: \setupmathstackers OPT OPT OPT OPT 3 TEXT
\ttriplerel [..,..^{\frac{1}{2}}..,..] \{...^2\} \{...^3\}
1 inherits: \setupmathStackers OPT OPT
2 TEXT
3 TEXT
\ttwoheadleftarrow [..,..^{\frac{1}{2}}.,..] \{...\} \{...\}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\ttwoheadrightarrow [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {\(\frac{1}{3}.\)}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
```

```
\xequal [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
 1 inherits: \setupmathstackers OPT
3 TEXT
 \label{eq:constraints} $$ \xhookleftarrow [..,.. \stackrel{1}{=} ..,..] $$ \{...^2.\} $$ \{...^3.\}
1 inherits: \setupmathstackers OPT OPT OPT 2 TEXT
 3 TEXT
 \xhookrightarrow [..,..^{\frac{1}{2}}..,..] {.\frac{1}{2}.} {.\frac{1}{2}.}
inherits: \setupmathstacker<sup>OST</sup>
TEXT
TEXT
 \xLeftarrow [..,..\frac{1}{2}..,..] {.\frac{1}{2}..} {.\frac{3}{2}..}
\xleftrightarrow [..,.. \frac{1}{2}..,..] {\frac{1}{2}..} {\frac{1}{3}..}
 1 inherits: \strut_{ST}^{PFT} OPT OPT
2 TEXT
3 TEXT
\label{eq:continuous_section} $$ \x = [\dots, \dots^{\frac{1}{2}}, \dots] $$ $\{\dots^2, \dots\} $$
 1 inherits: \strut_{OPT} OPT OPT
2 TEXT
3 TEXT
 \xleftharpoondown [..,..^{\frac{1}{2}}.,..] {.\frac{1}{2}} {.\frac{3}{2}}
 1 inherits: \setupmathstackers^{OPT} ^{OPT}
 2 TEXT
 3 TEXT
\label{eq:convergence} $$ \x = 1, \dots = 1, \dots = 1, \dots $$ $$ $ \{ \dots, \dots = 1, 
1 inherits: \setupmathstackers
2 TEXT
                                                                                                                              OPT OPT
 3 TEXT
\xleftoverrightarrow [..,..\stackrel{1}{=}..,..] {.\stackrel{2}{.}.} {.\stackrel{3}{.}.} 1 inherits: \setupmathstackers OPT OPT OPT 2 TEXT
 3 TEXT
1 inherits: \setupmathstacker\(\text{gr}\) TEXT
3 TEXT
 \label{eq:linear_cons} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ $\left\{\ldots^{2}\ldots\right\} $$ $\left\{\ldots^{3}\ldots\right\} $$
1 inherits: \setupmathstackers ^{\mathrm{OPT}} ^{\mathrm{OPT}}
2 TEXT
3 TEXT
 \xlongleftarrow [..,.. \stackrel{1}{=}..,..] {.\frac{1}{2}} {.\frac{1}{2}}
 1 inherits: \setupmathstackers
2 TEXT
3 TEXT
 \xlongleftrightarrow [..,..^{\frac{1}{2}}..,..] {.\frac{1}{2}.} {.\frac{1}{3}.}
1 inherits: \setupmathstackers OPT
 2 TEXT
3 TEXT
```

```
\label{eq:congright} $$ \xlongrightarrow $[..,..^{\frac{1}{2}}..,..]$ $\{...^{2}.\}$ $\{...^{3}.\}$
1 inherits: \setupmathstacker ST
2 TEXT
3 TEXT
\xmapsto [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupfMathstackers OPT OPT 2 TEXT
3 TEXT
\xrac{1}{x}Rightarrow [..,..^{\frac{1}{2}}..,..] \{...\}
1 inherits: \setupmathstackers OPT 2 TEXT 3 TEXT
\xrel [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \set{tupmathstackefs} OPT
2 TEXT
3 TEXT
\xrightarrow [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \setupmathstarckers OPT OPT
2 TEXT
3 TEXT
\label{eq:condown} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ $\left\{\ldots^2\right\} $$ $\left\{\ldots^3\right.$}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\xrightharpoonup [..,.\frac{1}{2}.,..] {.\frac{1}{2}} {.\frac{1}{2}}
1 inherits: \setupmathstacker^{\text{OPT}}
2 TEXT
3 TEXT
\xrightleftharpoons [..,..^{\frac{1}{2}}.,..] \{...^{2}.\} \{...^{3}.\}
1 inherits: \setupmathstackers OPT 2 TEXT
3 TEXT
\xrightoverleftarrow [..,..^{\frac{1}{2}}..,..] {.\frac{1}{2}.} {.\frac{3}{2}.}
1 inherits: \setupmathstackers OPT 2 TEXT
3 TEXT
\xtriplerel [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \setupmathStackers OPT
2 TEXT
3 TEXT
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
1 inherits: \setupmathstackers OPT
                                                                                                         OPT
2 TEXT
3 TEXT
\xtwoheadrightarrow [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\cequilibrium \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 invertito matematica testo ochemistry
2 TEXT
3 TEXT
```

```
\cgives [...^{1}] {...} {...}
 1 invertito Matematica testo chemistry
 3 TEXT
 \cleaningleft [.1] \{.2] \{.3]
1 invertito matematfca testo ochemistry TEXT
2 TEXT
3 TEXT
 \cleaningright \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 invertito matematica testo chemistry opt 2 TEXT 3 TEXT
 \clongequilibrium [.1] {...} {...}
1 invertito matematica testo chemfstry
2 TEXT
3 TEXT
 \clonggives \begin{bmatrix} 1 & 1 \end{bmatrix} \{ 1 & 2 \end{bmatrix} \{ 1 & 3 \end{bmatrix}
 1 invertito matematica testo chemistry
2 TEXT
3 TEXT
 \label{eq:clongleaningleft} $$ \clongleaningleft [...] {...} {...} {...}
 1 invertito matematica testo chemistry
2 TEXT
3 TEXT
 \clongleaningright [...^1] {...} {...}
 1 invertito matematica testo chemistry
 3 TEXT
 \clongmesomeric [...^1] {...} {...}
1 invertito matematica Testo chemistry OPT 2 TEXT
 3 TEXT
 \clongreturns [...] {...} {...}
 1 invertito matematica testo ochemistry T
 3 TEXT
 \cmesomeric \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 3 \end{bmatrix}
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
 \creturns [.1] {...} {...}
 1 invertito matematica testo chemistry
2 TEXT
3 TEXT
 \mequal [...^{1}] {...} {...}
 1 \quad \text{invertito $\tt M$ $\tt atematic $\tt aT$ } testo \ {\tt ch} {\tt Temistry}
 2 TEXT
3 TEXT
 \mhookleftarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
 1 invertito matematica of testo chemistry of the invertity of the invertity of the invertible of the i
 2 TEXT
 3 TEXT
```

```
\mhookrightarrow [.1] \langle \cdots \cdo
 1 invertito matematica e^{\rm E}sto chempstry ^{\rm OPT}
2 TEXT
3 TEXT
 \mLeftarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
 \mLeftrightarrow [.\frac{1}{2}] \{...^2\}
1 invertito matematica festo chemistry OPT
2 TEXT
3 TEXT
 \mleftarrow [.^1.] {.^2.} {.^3.}

    invertito matemætica testo chemistry
    TEXT
    TEXT

 \mleftharpoondown [...^1] {...} {...}
 1 invertito matematica testo chemfstry OPT
2 TEXT
3 TEXT
 \mleftharpoonup \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix}
 1 invertito matematica ^{\mbox{\scriptsize OPT}} testo chemistry ^{\mbox{\scriptsize OPT}}
 2 TEXT
3 TEXT
 \mleftoverrightarrow [...^1] {...} {...}
 2 TEXT
 3 TEXT
 \mleftrightarrow [.^{1}.] {.^{2}.} {.^{3}.}
 1 invertito matematica festo chemistry OPT 2 TEXT
 3 TEXT
 \mleftrightharpoons [...^1] {...} {...}
 1 invertito matematica test\theta^{pT}chemistP\overline{y}
2 TEXT
 3 TEXT
 \mmapsto [...^{1}.] {...} {...}
1 invertito matematica<sup>OP</sup>testo chemistry
2 TEXT
3 TEXT
 \mRightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
 1 invertito matemat\mathbf{f}^{\text{PT}}ca test\mathbf{f}^{\text{PT}}chemist\mathbf{f}^{\text{PPT}}
2 TEXT
3 TEXT
 \mrel [...^1] {...} {...}
 1 invertible matematica test or chemistry
 2 TEXT
3 TEXT
 \mrightarrow [...^1] {...} {...}
 1 invertito matematTca testOTchemistTTy
 2 TEXT
 3 TEXT
```

```
\mrightharpoondown [...^1] {...} {...}
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
\mrightharpoonup [...^1] {...} {...}
1 invertito matematica festo cheffstry OPT
2 TEXT
3 TEXT
\mrightleftharpoons [...^1] {...} {...}
\mrightoverleftarrow [...] {...} {...}
1 invertito matematica testo {}^{\tt OPT}
2 TEXT
3 TEXT
\mtriplerel [...^1] {...} {...}
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
\mtwoheadleftarrow [.\frac{1}{2}] \{...^2\}
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
\mtwoheadrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 invertito matematica test^{OPT}_{chemist^{PPT}_{cy}}
2 TEXT
3 TEXT
\tequal [...^{1}.] {...} {...}
1 invertito Matematica testo ememistry 2 TEXT
3 TEXT
\thookleftarrow [.\frac{1}{2}.] \{...^2\}
1 invertito matematica offesto chemistry opt
3 TEXT
\thookrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\}
1 invertito matematica festo chemestry ^{\rm OPT} 2 TEXT 3 TEXT
\tLeftarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
\tLeftrightarrow [.^{1}.] {.^{2}.} {.^{3}.}
1 invertito matematica testo chemistry OPT
2 TEXT
3 TEXT
\tleftarrow [.1] {...} {...}
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
```

```
\tleftharpoondown [...^1] {...} {...}
1 invertito matematica testo chemistry
3 TEXT
1 invertito matematica offesto chemistry opt 2 TEXT
3 TEXT
\tleftoverrightarrow [...^1] {...} {...}
1 invertito matematica testo <sup>O</sup>Eĥemistr\theta^{PT}
2 TEXT
3 TEXT
\tleftrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 invertito matematica festo chemistry ^{\rm OPT} 2 TEXT 3 TEXT
\tleftrightharpoons [...] {...} {...}
1 invertito matematica test\theta^{PT}chemist^{QPT}
2 TEXT
3 TEXT
\tmapsto [...] {...} {...}
1 \quad \text{invertito matternatica} \\ ^{\text{OPT}} \text{testo chemistry}
2 TEXT
3 TEXT
\tRightarrow [.\frac{1}{2}] \{.\frac{2}{2}\} \{.\frac{3}{2}\}
1 invertito matemat^{\text{PT}}ca test^{\text{OPT}}chemist^{\text{CPT}}y
2 TEXT
3 TEXT
\trel [.1.] {.1.} {.1.}
1 invertiff matemaffica test \theta^T chemistry 2 TEXT
3 TEXT
\trightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 invertito matematTca testbTchemistTY
2 TEXT
3 TEXT
\trightharpoondown [...^1] {...} {...}
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
\trightharpoonup [.1] \{.2] \{.3]
1 invertito matematica testo chemistry ^{\tt OPT}
2 TEXT
3 TEXT
\trightleftharpoons [...] {...} {...}
1 invertito matematica test<sup>OPT</sup>chemist<sup>OPT</sup>
2 TEXT
3 TEXT
\trightoverleftarrow [...] {...} {...}
1 invertito matematica testo <sup>OP</sup>Themistry PT
2 TEXT
3 TEXT
```

```
\ttriplerel \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
 1 invertito matematica testo chemistry
3 TEXT
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
\label{eq:local_two_local} $$ \t \ \ [.1] $$ \{.2.\} $$ \{.3.\} $$
 \ttwoheadrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}

    invertito matematica testθ<sup>PT</sup>chemist<sup>PT</sup>
    TEXT
    TEXT

 \xequal [...^1] {...} {...}
1 invertito Matematica testo emenistry
2 TEXT
3 TEXT
 \xhookleftarrow \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 invertito matematica OPT esto chemistry OPT
2 TEXT
3 TEXT
 \xhookrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
 1 invertito matematica testo chemistry ^{\tt OPT}
2 TEXT
3 TEXT
 \xLeftarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
 1 invertito matematica testo chemistry
3 TEXT
 \xLeftrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 invertito matematica festo chemistry ^{\mbox{\scriptsize OPT}} 2 TEXT
3 TEXT
 \xleftarrow \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
 \xleftharpoondown [.1] {...} {...}
1 invertito matematica testo chemfstry
2 TEXT
3 TEXT
 \xleftharpoonup \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} {\frac{1}{2}} {\frac{1}{2}}
 1 invertito matematica ^{OPT}esto chemistry ^{OPT}
2 TEXT
3 TEXT
 \xleftoverrightarrow [.^{1}.] {.^{2}.} {.^{3}.}
2 TEXT
3 TEXT
 \xleftrightarrow [...] {...} {...}
 1 invertito matematica festo chemistry OPT
2 TEXT
3 TEXT
```

```
\xleftrightharpoons [...^1] {...} {...}
1 invertito matematica test<sup>0PT</sup>chemist<sup>OPT</sup>
3 TEXT
\label{eq:constraints} $$ \xlongleftarrow [...^1] {...} {...} {...}
1 invertito matematica de Testo chemistry de Text 3 TEXT
\xlongleftrightarrow [.\frac{1}{2}.] {\frac{2}{2}.} {\frac{3}{2}.}
1 invertito matematica testo {}^{0}Ehemistr {}^{0}P^{T} 2 TEXT 3 TEXT
\xlongrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 invertito matematica festo chemistry ^{\rm OPT} 2 TEXT 3 TEXT
\xmapsto [.\frac{1}{1}] \{.\frac{2}{1}} \{.\frac{3}{1}}
1 invertito matematica optesto chemistry
2 TEXT
3 TEXT
\xRightarrow [.^{1}.] {.^{2}.} {.^{3}.}
1 \quad \text{invertito matematica test} \\ \text{$^{\text{PT}}$ chemist} \\ \text{$^{\text{TPT}}$} \\
2 TEXT
3 TEXT
\xrel [.1.] {.2.} {.3.}
1 invertito matematica testor chemistry
2 TEXT
3 TEXT
\xrightarrow [...] {...} {...}
1 invertito matematTca testbTchemistTTy
2 TEXT
3 TEXT
\xrightharpoondown [...^1] \{...^2\} \{...^3\}
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
\xrightharpoonup [...] {...} {...}
1 invertito matematica \text{testo} chemestry \text{OPT}
2 TEXT
3 TEXT
\xrightleftharpoons [...^1] {...} {...}
1 \quad \text{invertito matematica test} \\ \theta^{\text{PT}} chemist \\ \theta^{\text{PT}} \\ y
2 TEXT
3 TEXT
\xrightoverleftarrow [.\frac{1}{2}.] {\frac{2}{2}.} {\frac{3}{2}.}
2 TEXT
3 TEXT
\xtriplerel \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 invertito matematica testo chemistry
2 TEXT
3 TEXT
```

```
\xtwoheadleftarrow [.\frac{1}{1}] \{.\frac{2}{1}\} \{.\frac{3}{1}\}
1 invertito matematica tesepo chemistry
2 TEXT
3 TEXT
\xtwoheadrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 invertito matematica \mathsf{test}\theta^{\mathsf{PT}}\mathsf{chemist}^{\mathsf{OPT}} 2 TEXT
3 TEXT
\mathfraktur
\MATHFRAMED [..,..^{\frac{1}{2}}.,..] {.\(\frac{2}{.}.\)}
1 inherits: \strut \ CONTENT
instances: mframed inmframed mcframed
\inmframed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathframed 2 CONTENT
\mcframed [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmathframed
2 CONTENT
\mframed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathframed 2 CONTENT
\MATHFUNCTION
instances: arccos arcsin arctan arccosh arcsinh arctanh acos asin atan arg cosh cos coth cot
csc deg det dim erf erfc erfi exp gcd hom inf inv injlim ker lg liminf limsup lim ln log
median max min mod projlim Pr sec sinh sin sup tanh tan diff adj coker neg
\acos
\adj
\arccos
\arccosh
\arcsin
\arcsinh
\arctan
\arctanh
\arg
\MATHFUNCTION {.*.}
* CONTENT
instances: adjoint orthogonalcomplement transpose derivative secondderivative
thirdderivative fourthderivative preimage inverse
```

\adjoint {.*.} * CONTENT
\derivative {.*.} * CONTENT
\fourthderivative {} * CONTENT
\inverse {.*.} * CONTENT
\orthogonalcomplement {} * CONTENT
\preimage {} * CONTENT
\secondderivative {.*.} * CONTENT
\thirdderivative {.*.} * CONTENT
\transpose {.*.} * CONTENT
\asin
\atan
\coker
\cos
\cosh
\cot
\coth
\csc
\deg
\det
\diff
\dim
\erf
\erfc

\erfi
\exp
\gcd
\hom
\inf
\injlim
\inv
\ker
\lg
\lim \
\liminf
\limsup
\ln
\log
\max
\median
\min
\mod
\neg
\Pr
\projlim
\sec
\sin
\sinh
\sup
\tan

```
\tanh
\mathgroupedcommandcs \.*..
* CSNAME
\mathit
\mathitalic
\MATHMATRIX [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmathffatrix
2 CONTENT
instances: matrix bmatrix pmatrix vmatrix vvmatrix gmatrix bracematrix thematrix
\bmatrix [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2.}
inherits: \setupMathmatrix CONTENT
\bracematrix [..,..^{\frac{1}{2}}..,..] \{...^{2}.\}
inherits: \setupmathmatrix
CONTENT
\gmatrix [\ldots, \frac{1}{2}, \ldots] {\cdots^2.}
1 inherits: \setuphathmatrix
2 CONTENT
\matrix [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathmatrix
2 CONTENT
\pmatrix [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupm\text{Tthmatrix}
2 CONTENT
\thematrix [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmat%Thatrix
2 CONTENT
\vmatrix [\ldots, \frac{1}{2}, \ldots] {\cdots^2\cdots}
1 inherits: \setupMathmatrix
2 CONTENT
\vvmatrix [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathmatrix
2 CONTENT
\vvvmatrix [..,.. \stackrel{1}{=}..,..] \{...\}
1 inherits: \setupmathmatrix
2 CONTENT
\mathnesting [...^1] {...}
1 NUMMER
2 CONTENT
\MATHNESTING [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathnesting
CONTENT
instances: mathtogether mathloose
```

```
\mathloose [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathTesting
2 CONTENT
\mathtogether [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathnesting
2 CONTENT
\mathop {.*.}
* CONTENT
\mathopdolimits {.*.}
* CONTENT
\MATHOPERATOR [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators
2 CONTENT
instances: integral iintegral iiiintegral iiiintegral int iint iiint iiint oint oiint oiint
intc ointc aointc sumint barint doublebarint slashint aodownintc rectangularpoleintc
semicirclepoleintc circlepoleoutsideintc circlepoleinsideintc squareintc hookleftarrowint
timesint capint cupint upperint lowerint sum blackboardsum modtwosum prod coprod bigwedge
bigvee bigcap bigcup bigodot bigoplus bigotimes bigudot biguplus bigsqcap bigsqcup bigtimes
leftouterjoin rightouterjoin fullouterjoin bigbottom bigtop bigsolidus bigreversesolidus
bigdoublewedge bigdoublevee
\aodownintc [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathoperators
CONTENT
\aointc [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \stup{\tt PM} athoperators ^{\tt OPT}
2 CONTENT
\barint [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setupmathoperators<sup>OPT</sup>
2 CONTENT
\bigbottom [..,..^{\frac{1}{2}}..,..] {...}
 \begin{array}{ccc} & & - & \\ 1 & & \text{inherits: } \backslash \text{setupmath} \\ \text{Dependent of } & \\ 2 & & \text{CONTENT} \end{array} 
\bigcap [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupMathoperators<sup>OPT</sup>
2 CONTENT
\bigcup [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupMathoperators OPT
2 CONTENT
\bigdoublevee [..,..^{\frac{1}{2}}..,..] \{...\}
inherits: \setupmathoperators
CONTENT
\bigdoublewedge [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperafters
2 CONTENT
\bigodot [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathoperators OPT
2 CONTENT
```

```
\bigoplus [..,..^{\frac{1}{2}}..,..] \{...\}
1 inherits: \setupmathoperators OPT 2 CONTENT
\bigotimes [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT
2 CONTENT
\bigreversesolidus [..,..^{\frac{1}{2}}..,..] \{...\}
inherits: \setupmathoperators<sup>OPT</sup>
CONTENT
\bigsolidus [..,..^{\frac{1}{2}}..,..] \{...\}
1 inherits: \setupmath@perators
2 CONTENT
\bigsqcap [..,..^{\frac{1}{2}}..,..] \{...\}
1 inherits: \setupmathoperators OPT 2 CONTENT
\bigsqcup [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmath{\text{MPT}}
2 CONTENT
\bigtimes [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT 2 CONTENT
\bigtop [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupMathoperators OPT
2 CONTENT
\bigudot [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
 \begin{array}{ccc} & & & \\ 1 & & \text{inherits: } \backslash \text{setupMathoperators} & \\ 2 & & \text{CONTENT} \\ \end{array} 
\biguplus [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT 2 CONTENT
\bigvee [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators<sup>OPT</sup>
2 CONTENT
\bigwedge [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
 \begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmd} \\ \text{Thoperators} & \\ 2 & \text{CONTENT} \\ \end{array} 
 \label{eq:blackboardsum} $$ \left[\ldots, \ldots^{\frac{1}{2}}\ldots, \ldots\right] $$ $\left\{\ldots^2\right.$ 
1 inherits: \setupmathoperators 2 CONTENT
\capint [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setupMathoperators<sup>OPT</sup>
2 CONTENT
\circlepoleinsideintc [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT
2 CONTENT
```

```
\circlepoleoutsideintc [..,..=^{\frac{1}{2}}..,..] {...}
inherits: \setupmathoperators
CONTENT
 \coprod [..,..^{\frac{1}{2}}..,..] {...}
 1 inherits: \stup{MT} inherits: \stup{MT}
 2 CONTENT
 \cupint [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathoperators<sup>OPT</sup>
CONTENT
 \doublebarint [..,.. \stackrel{1}{=}..,..] {...}
inherits: \setupmathoperators
CONTENT
 \fullouterjoin [..,..^{\frac{1}{2}}.,..] {...}
inherits: \setupmathoperators
CONTENT
\label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
1 inherits: \setupmathoperators
 2 CONTENT
\iiiint [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2.}
1 inherits: \setupmathoperators<sup>OPT</sup>
2 CONTENT
 \iiiintegral [..,..^{\frac{1}{2}}..,..] {...}
 1 inherits: \setupmathoperators
 2 CONTENT
\iiint [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
 1 inherits: \ensuremath{\backslash} \text{setupmathoperator}^{\text{OPT}}
 2 CONTENT
 \iiintegral [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 inherits: \setupmath@Ferators
2 CONTENT
 \iint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \ensuremath{\backslash} \ensure
 \iintegral [..,..^{\frac{1}{2}}..,..] {...}
 \begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmath} \\ \text{$0$} & \text{$0$} \\ \text{$0
 \int [..,..^{\frac{1}{2}}..,..] {.2.}
inherits: \Setupmathoperators
CONTENT
 \intc [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setTupmathoperateTs
2 CONTENT
 \integral [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
 1 inherits: \setupmathoperators OPT
 2 CONTENT
```

```
\leftouterjoin [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators
2 CONTENT
\lowerint [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmath} \text{operators} & \text{\tiny OPT} \\ 2 & \text{CONTENT} \end{array}
\modtwosum [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT CONTENT
\oiiint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators^OPT 2 CONTENT
\oiint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \set@pmathoperator@r
2 CONTENT
\oint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators
2 CONTENT
\ointc [..,..^{\frac{1}{2}}..,..] {.2.}
inherits: \set#pmathoperator®T
CONTENT
\prod [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
inherits: \setupmathoperaters
CONTENT
\label{eq:constraint} $$\operatorname{\colored}_1,\ldots^{\frac{1}{2}},\ldots^{\frac{1}{2}},\ldots^{\frac{1}{2}}.
1 inherits: \setupmathoperators OPT 2 CONTENT
\rightouterjoin [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperafters
2 CONTENT
\semicirclepoleintc [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT 2 CONTENT
\slashint [..,..^{\frac{1}{2}}..,..] {.2.}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmd} \\ \text{Thoperators} & \\ 2 & \text{CONTENT} \end{array}
\squareintc [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmath@perators
2 CONTENT
\sum [..,..^{\frac{1}{2}}..,..] {...}
inherits: \Setupmathoperators
CONTENT
\sumint [\ldots, \frac{1}{2}, \ldots] {\cdots\cdots}
1 inherits: \setupMathoperators OPT
2 CONTENT
```

```
\timesint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT 2 CONTENT
\upperint [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \styre{1} inherits: \styre{1}
\mathopnolimits \{...^*.\}
* CONTENT
\MATHORNAMENT { . * . }
* CONTENT
\mathover [...^{1}] [...,..^{2}...] {...} {...}
1 cima vfenced ^{\mathrm{OPT}}
2 inherits: \setupmathstackers
3 NUMMER
4 TEXT
\MATHOVEREXTENSIBLE [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers ^{\mathrm{OPT}}
2 TEXT
instances: overleftarrow overrightarrow overleftrightarrow overtwoheadleftarrow
overtwoheadrightarrow overlefttailarrow overrighttailarrow overleftbararrow
overrightbararrow overlefthookarrow overleftharpoondown overleftharpoonup
overrightharpoondown overrightharpoonup overRightarrow overLeftarrow overLeftrightarrow
overLeftbararrow overRightbararrow overbar overbrace overparent overbracket
\overbar [..,.. = ..,..] {.2.}
inherits: \setup###Tthstackers
TEXT
\overbrace [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathstackers
TEXT
\overbracket [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 inherits: \setupmathstackers
2 TEXT
\overLeftarrow [..,.. \stackrel{1}{=}..,..] {...}
\begin{array}{ll} 1 & \text{ inherits: } \backslash \text{setupmathstac} \\ 2 & \text{TEXT} \end{array}
\overLeftbararrow [..,..=^{1}..,..] {...}
\begin{array}{ll} 1 & \text{ inherits: } \backslash \text{setupmathstackers}^{\text{OPT}} \\ 2 & \text{TEXT} \end{array}
\overLeftrightarrow [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers OPT
\overleftarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
\overleftbararrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers OPT
2 TEXT
```

```
\overleftharpoondown [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
\overleftharpoonup [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \strut_{OPT}
\overlefthookarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
\overleftrightarrow [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
1 inherits: \setupmathstackers OPT 2 TEXT
\overparent [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)}
1 inherits: \setupmathStackers
2 TEXT
\overRightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
 \begin{array}{ccc} & & & \\ 1 & & \text{inherits: } \backslash \text{setupmathstack} \\ 2 & & \text{TEXT} \\ \end{array} 
\overRightbararrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers ^{\mathrm{OPT}}
2 TEXT
\overrightarrow [..,.. \stackrel{1}{=}..,..] {...}
\begin{array}{ll} 1 & \text{ inherits: } \backslash \text{setupmathstack} \\ 2 & \text{TEXT} \end{array}
\overrightbararrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers ^{\mbox{\scriptsize OPT}} 2 TEXT
\overrightharpoondown [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathstackers 2 TEXT
\overrightharpoonup [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
\overrighthookarrow [..,..^{\frac{1}{2}}.,..] {...}
 \begin{array}{ccc} & & & \\ 1 & & \text{inherits: } \backslash \text{setupmathstackers} & & \\ 2 & & \text{TEXT} & & \\ \end{array} 
1 inherits: \setupmathstackers OPT 2 TEXT
\overtwoheadleftarrow [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathstackers OPT
2 TEXT
```

```
\overtwoheadrightarrow [..,..^{\frac{1}{2}}.,..] \{...^{2}\}
1 inherits: \setupmathstackers
2 TEXT
\mathovertext \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 3 \end{bmatrix}
2 TEXT
3 TEXT
\MATHOVERTEXTEXTENSIBLE \{ ... \}
2 TEXT
instances: overbartext overbracetext overparenttext overbrackettext
\overbartext \{...^1.\}
1 TEXT
2 TEXT
\overbracetext \{ . \stackrel{1}{\dots} \} \{ . \stackrel{2}{\dots} \}
1 TEXT
2 TEXT
\overbrackettext \{...^1.\}
\overparenttext \{...^1\} \{...^2\}
1 TEXT
2 TEXT
\MATHOVER {.*.}
instances: interiorset
\interiorset {.*.}
* TEXT
\MATHRADICAL [..,..^{\frac{1}{2}}..,..] [.^{2}.] \{.^{3}..\}
1 inherits: \setupmathractical
2 TEXT
3 CONTENT
instances: root sqrt rannuity lannuity lrannuity rlannuity annuity lbannuity rbannuity
rlbannuity lrbannuity
\annuity [..,..^{\frac{1}{2}}..,..] [...^{2}.] {...}
1 inherits: \setupmathradical OPT
2 TEXT
3 CONTENT
\lannuity [..,..^{\frac{1}{2}}..,..] [.^{2}..] \{.^{3}..\}
1 inherits: \setupmathradical OPT TEXT
3 CONTENT
\lbannuity [..,..^{\frac{1}{2}}..,..] [.^2.] \{.^3..\}
1 inherits: \setupmatffadical
2 TEXT
3 CONTENT
\lrannuity [..,..^{\frac{1}{2}}..,..] [.^{2}.] {...}
1 inherits: \setupmathFadical
   TEXT
3 CONTENT
```

```
\lambda \lamb
 1 inherits: \setupmathradical
 2 TEXT
 3 CONTENT
 \rannuity [..,..^{\frac{1}{2}}..,..] [.^{2}.] \{.^{3}..\}
1 inherits: \setupmathradical
2 TEXT
3 CONTENT
 \rbannuity [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots^{2}, \ldots] \{\ldots^{3}, \ldots\}
inherits: \setupmathFadical
TEXT
CONTENT
 \rlannuity [..,..^{\frac{1}{2}}..,..] [...] [...]
inherits: \setupmat%Fadical
TEXT
CONTENT
 \rlbannuity [..,..^{\frac{1}{2}}..,..] [.^{2}.] \{.^{3}.\}
 1 inherits: \setupmathradical
2 TEXT
3 CONTENT
 \root [..,..^{\frac{1}{2}}..,..] [...] [...]
 1 inherits: \set{ptupmathradical}^{pr}
 2 TEXT
3 CONTENT
 \sqrt [..,..^{\frac{1}{2}}..,..] [...] [...]
 1 inherits: \set{ptupmathradical}^{pr}
 2 TEXT
3 CONTENT
 \mathrm
 \mathrowanchored {.*.}
 * NAME NUMMER
 \mathscript
 \MATHSIMPLEALIGN [..,..^{\frac{1}{2}}..,..] {...}
 inherits: \setupmathsimpledfign
CONTENT
 instances: equationsystem lequationsystem requationsystem
 \equationsystem [..,..^{\frac{1}{2}}..,..] {...}
 1 inherits: \setupmathsimple\lambdalign
2 CONTENT
 \lequationsystem [..,..^{\frac{1}{2}}.,..] {...}
 1 inherits: \setupmathsimpledfign 2 CONTENT
 \requationsystem [..,..^{\frac{1}{2}}..,..] {...}
 inherits: \setupmathsimpledfign
CONTENT
 \mathsl
 \mathss
```

```
\mathstacker [.\frac{1}{1}] \{.\frac{2}{1}} \{.\frac{3}{1}} \{.\frac{4}{1}}
1 invertito matematTca testo chemistry
2 NUMMER
3 TEXT
4 TEXT
\mathtext ... {...}
1 TEXT
2 TEXT
\mathtextbf \dots {...}
1 TEXT OPT 2 TEXT
\mathtextbi ... {...}
1 TEXT
2 TEXT
\mathtextbs ... { ... }
1 TEXT OPT 2 TEXT
\mathtextsl . 1. \{. 2. . 3.
1 TEXT
2 TEXT
                   OPT
\mathtexttf \dots \( \text{\cdots} \cdots \)
1 TEXT
2 TEXT
                   OPT
\mathtf
\label{eq:mathtriplet} $$ \mathbf{[...]} $$ \{...\} $$ \{...\} $$
1 NAME
            OPT OPT OPT OPT
2 TEXT
3 TEXT
4 TEXT
\MATHTRIPLET [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.} {.<sup>4</sup>.}
1 NAME OPT OPT OPT
2 TEXT
3 TEXT
4 TEXT
\mathtt
\mathunder [.\frac{1}{1}] [..,..\frac{2}{2}..,..] {.\frac{3}{1}} {.\frac{4}{1}}

1 fondo vfenced OPT OPT

2 inherits: \setupmathstackers

3 NUMMER

4 TEXT
```

```
\MATHUNDEREXTENSIBLE [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
instances: underleftarrow underrightarrow underleftrightarrow undertwoheadleftarrow
undertwoheadrightarrow underlefttailarrow underrighttailarrow underleftbararrow
underrightbararrow underlefthookarrow underrighthookarrow underleftharpoondown
underleftharpoonup underrightharpoondown underrightharpoonup underRightarrow underLeftarrow
underLeftrightarrow underLeftbararrow underRightbararrow underbar underbrace underparent
underbracket
 \underbar [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
inherits: \setupmathstackers
TEXT
\underbrace [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathStackers
2 TEXT
\underbracket [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\ldots^2\cdots}
1 inherits: \setupmathstackers
2 TEXT
\underLeftarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
\underLeftbararrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers ^{\mathrm{OPT}} 2 TEXT
\underLeftrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers $^{\tt OPT}$
2 TEXT
\underleftarrow [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathstackers
\underleftbararrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers ^{\mbox{\scriptsize OPT}} 2 TEXT
\underleftharpoondown [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
\underleftharpoonup [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
\underlefthookarrow [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
\label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
1 inherits:\setupmathstackers OPT 2 TEXT
\underlefttailarrow [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathstackers ^{\mathrm{OPT}}
2 TEXT
```

```
\underparent [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2.}
1 inherits: \setupmathsfackers
2 TEXT
 \underRightarrow [..,..^{\frac{1}{2}}.,..] {...}
 1 \quad \text{inherits: } \backslash \text{setupmathstacker}^{\text{DPT}}
 \underRightbararrow [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
 \underrightarrow [..,..^{\frac{1}{2}}..,..] {...}
 \begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmathstacker}^{\text{DET}} \\ 2 & \text{TEXT} \end{array} 
 \underrightbararrow [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
 \label{eq:local_local_local_local_local} $$\operatorname{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_l
 1 inherits: \setupmathstackers
 2 TEXT
\underrightharpoonup [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
 \underrighthookarrow [..,..^{\frac{1}{2}}..,..] {...}
2 TEXT
 \underrighttailarrow [..,..=^{1}..,..] {.\(\frac{1}{2}.\)}
 1 inherits: \setupmathstackers ^{\tt OPT}
 \undertwoheadleftarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
 \undertwoheadrightarrow [..,..=^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers 2 TEXT
 \mathundertext \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 \end{bmatrix}
1 fondo
2 TEXT
3 TEXT
 \MATHUNDERTEXTEXTENSIBLE \{...\}
1 TEXT
2 TEXT
 instances: underbartext underbracetext underparenttext underbrackettext
 \underbartext \{ ... \} \{ ... \}
1 TEXT
2 TEXT
 \underbracetext \{...^1\}
 1 TEXT
 2 TEXT
```

```
\underbrackettext \{ \dots^1 \}
1 TEXT
2 TEXT
\underparenttext \{ ...^1 . \}
1 TEXT
2 TEXT
\MATHUNDER {.*.}
* TEXT
\MATHUNSTACKED
instances: impliedby implies iff impliesby And
\And
\iff
\impliedby
\implies
\impliesby
\mathupright
\mathword \dots {\dots {\dots }
1 TEXT
2 TEXT
\mathwordbf \dots {\docsar2.}
1 TEXT
2 TEXT
\mathwordbi \dots \ \( \tau_{\cdots}^2 \).
1 TEXT
2 TEXT
\mathwordbs ... {...}
1 TEXT
2 TEXT
\mathwordit \dots {\docsar2.}
1 TEXT
2 TEXT
\mathwordsl \dots {\dots {\dots}
1 TEXT
2 TEXT
\mathwordtf \dots {\dots {\dots }
1 TEXT
2 TEXT
                  OPT
\math [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2.}
1 inherits: \setupmathematics 2 CONTENT
```

```
\maxaligned {.*.}
* CONTENT
\mbox {.*.}
* CONTENT
\measure \{...^*\}
* NAME
\measured \{...^*\}
* NAME
\medskip
\medspace
\menuinterattivo [...] [..,..=2..,..]
1 NAME
2 inherits: \impostamenuinterazione
\mese \{...\}
* NUMMER
\message \{...\}
* TEXT
\mettielenco [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 LISTE 2 inherits: \impostaelenco
\mettielencocombinato [...^1] [...,..^2=..,..]
1 LISTE
2 inherits: \impostaelencocombinato
\mettiCOMBINEDLIST [..,..*=..,..]
* inherits: \impostaelencocombiffato
instances: content
\metticontent [..,..^*=..,..]
* inherits: \impostaelenc@combinato
\mettifiancoafianco \{ ...^1 ... \} \{ ...^2 ... \}
1 CONTENT
2 CONTENT
\mettiformula [\ldots, 1] \{\ldots, 2\}
1 + - REFERENCE
2 TEXT
\mettiingriglia [.1.] {.2.}
1 normale standard si Pfgido tollerante cima fondo entrambi ampio adatta primo ultimo alto uno basso nessuno riga
   strut box min max centro math math:riga math:mezzariga math:-line math:-halfline NAME
2 CONTENT
\mettiingriglia [..., 1] \{...\}
1 inherits: \definegridsnapping
2 CONTENT
```

```
\mettinotepdp [..,..*...]
* inherits: \setupnote OPT
\mettinotepdplocali [..,..*...]
* inherits: \setupnote
\mettinumeropagina
\mettiregistro [...] [...,..=2..,..]
1 NAME
2 inherits: \impostaregistro
\mettiREGISTER [..,..*...]
* inherits: \impostaregistro
instances: index
\mettiindex [..,..^*=..,..]
* inherits: \impostare@fstro
\mettisegnalibro [...,\frac{1}{1}...] [...,\frac{2}{2}...] [...,\frac{3}{2}...]
1 ABSCHNITT LISTE 0
2 ABSCHNITT LISTE
3 inherits: \setupbookmark
\mettisottoformula [..., ...] {...}
1 + - REFERENCE
2 TEXT
\mettiunosullaltro \{...^1\} \{...^2\}
1 CONTENT
2 CONTENT
\mfence ...
* \vert \singleverticalbar \doubleverticalbar \tripleverticalbar \mvert \mVert
\mfunction [..,..^{\frac{1}{2}}..,..] [...^2]
1 inherits: \setupmathfunctions
2 NAME
\mfunctionlabeltext \{...^*\}
* NAME
\mfunction [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathfunctions
NAME
\mhbox {.*.}
* CONTENT
\middlealigned {.*.}
* CONTENT
\middlebox {.*.}
* CONTENT
\mbox{\em middleparbox } [..] {...}
1 globale
2 CONTENT
                    OPT
```

```
\midhbox {.*.}
* CONTENT
\midsubsentence
\minimalhbox \dots \\( \tau_{\cdots}^1 \).
1 TEXT
2 CONTENT
\mixedcaps {.*.}
* TEXT
\mkvibuffer [.*.]
* BUFFER
\moduleparameter \{...^1.\}
1 FILE
2 KEY
\molecule \{...^*\}
* CONTENT
\mono
\monograssetto
\mononormal
\monthlong {.*.}
* NUMMER
\verb|\monthshort| $\{\ldots^*.\}
* NUMMER
\verb|\mostraambientefontdeltesto [..., ^*, ...]|
* inherits: \impostafontdeltesto
\mostracolore [.*.]
* COLOR
\mostracornice [\ldots, 1] [\ldots, 2]
cima intestazione testo piedipagina fondo
bordosinistro marginesinistro testo marginedestro bordodestro
* inherits: \impostafontdeltesto
\mostragriglia [...,*...]
* reimposta fondo cima messuno tutti righe cornice nonumber destra sinistra esterno interno colonne
\verb|\mostragruppocolori| [...] [..., ...]
\mbox{\sc mostraimpostazioni} [...,*...]
* pt bp cm mm dd cc pc nd nc \mathfrak{S}_p^{\text{pT}}in
```

```
\mostralyout [...,*...]
* pt bp cm mm dd cc p^{QPT}nd nc sp in NUMMER
\mostramakeup [.*.]
* reimposta boxes makeup tutti hbox vbox vtop kern glue penalty fontkern strut whatsit glyph simple simplehbox
   simplevbox simplevtop user math corsivo origin discretionary expansion riga spazio profondita marginkern mathkern
   dir par mathglue mark insert boundary vkern hkern vglue hglue vpenalty hpenalty
\mostrasetsimboli [.*.]
* NAME
\label{local_mostrastampa} $$ [\dots, \dots] $$ [\dots, \dots] $$ [\dots, \dots] $$
inherits: \impostadimensionicarta
inherits: \impostadimensionicarta
3 inherits: \impostalayout
\mostrastruts
\verb|\mostratavolozza| [...] | [..., ...]
\begin{array}{lll} 1 & {\tt NAME} & {\tt OPT} \\ 2 & {\tt orizzontale} \ {\tt verticale} \ {\tt numero} \ {\tt valore} \ {\tt nome} \end{array}
\movedownsidefloat [...,*...]
* [-+]riga [-+]2*line [-+]sospendi
\movesidefloat [\dots, *]
* [-+]riga [-+]2*line [-+]sospendi
\movesidefloat [..,..^*=..,..]
* x = DIMENSION
  y = DIMENSION
\mplocation {.*.}
* sinistra destra interno esterno
\mprandomnumber
\mtext {...}
* CONTENT
\mtp {.*.}
* CONTENT
m [..,.. = ..,..] {...}
1 inherits <sup>PP</sup>√setupmathematics
2 CONTENT
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
```

```
\NormalizeTextHeight \{...^1\} \{...^2\}
 1 FONT
2 DIMENSION
3 TEXT
\verb|\NormalizeTextWidth {.}^1.} \quad {\{.}^2..\} \quad {\{.}^3..\}
1 FONT
2 DIMENSION
3 TEXT
\verb|\Numeri {...}|
 * NUMMER
\verb|\Numeriromani| \{ ...^*. \}
 * NUMMER
\namedanchorbox {.*.}
 * NAME
 \namedboxanchor \{...^*.\}
 * NAME NUMMER
\verb|\namedCOMANDOhash| {.*.}
 * NAME
 \normalfont{1} \namedCOMANDOparameter \{...^1.\}
1 NAME
2 KEY
 \namedheadnumber {.*.}
 * ABSCHNITT
 \n \namedstructureheadlocation \{...\}
 * ABSCHNITT
 \namedstructureuservariable \{...^1\}
1 ABSCHNITT
2 KEY
 \namedstructurevariable \{...^1.\}
1 ABSCHNITT
2 KEY
 \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
1 NAME
2 NAME
3 NAME
4 NAME
5 CONTENT
 \normalfont{namespacedboxanchor} {.*.}
 * NAME NUMMER
 \nascondiblocchi [..., ...] [..., ...]
1 NAME
2 NAME
 \naturalhbox ... {...}
 1 TEXT
 2 CONTENT
```

```
\naturalhpack \dots^1 {\dots^2}
1 TEXT
2 CONTENT
\naturaltpack \dots^1 {\dots^2}
1 TEXT
2 CONTENT
\naturalvbox ... {...}
1 TEXT
2 CONTENT
\naturalvcenter ... {...}
1 TEXT
2 CONTENT
\naturalvpack \dots^1 \dots \{\dots^2\}
1 TEXT
2 CONTENT
\naturalvtop \dots^1 {\dots^2}
1 TEXT
2 CONTENT
\naturalwd ....
* CSNAME NUMMER
\verb|\negatecolorbox| ...^*.
* CSNAME NUMMER
\negated {...}
* TEXT
\negemspace
\negenspace
\negthinspace
\verb|\newattribute| \  \| \| ...
* CSNAME
\newcatcodetable \setminus.*..
* CSNAME
\newcounter \.*..
* CSNAME
\newevery \setminus 1^{1} \cdot \cdot \cdot \cdot \cdot \cdot \cdot^{2} \cdot \cdot \cdot
1 CSNAME
2 CSNAME
\newfrenchspacing
\newluatable \.*..
* CSNAME
```

\newmode {.*.}  * NAME
\newrepeatablerandom \.\docsin \.\cdots \.\docsin \.\doc
\newsignal \.* * CSNAME
\newsystemmode {.*.} * NAME
\nextbox
\nextboxdp
\nextboxht
\nextboxhtdp
\nextboxwd
\nextcounter [.1] [.2] 1 NAME OPT 2 NUMMER
\nextcountervalue [.*.] * NAME
\nextdepth
\nextparagraphs
\successivoPARAGRAPHS
\nextrealpage
\nextrealpagenumber
\nextsubcountervalue [] []  1 NAME 2 NUMMER
\nextsubpagenumber
\nextuserpage
\nextuserpagenumber
\nientelineecimafondo
\nientelineintestazionepdp
\nientespazio

\nobar {.*.} * CONTENT
\nocap {.*.} * TEXT
\nocasing {.*.} * CONTENT
\nocharacteralign
\nocitation [.*.] * REFERENCE
\nocitation {.*.} * REFERENCE
\nocite [.*.] * REFERENCE
\nocite {.*.} * REFERENCE
\nodepthstrut
\nodetostring \.\dots\.\dots\.\lambda \.\dots\.\dot
\noffigurepages
\noflines
\noflinesinbox * CSNAME NUMMER
\noflocalfloats
\noheightstrut
\nohyphens
\noindentation
\noitem
\nonfrenchspacing
\nonmathematics {.*.} * CONTENT
\nonvalidassignment {} * TEXT
\normalboldface

```
\normale
 \normalframedwithsettings [..,..=^{1}..,..] {...}
1 inherits: \impostaincorniciato
2 CONTENT
 \normalitalicface
 \normalizebodyfontsize \setminus ... {...}
1 CSNAME
2 DIMENSION
\normalizedfontsize
\label{eq:local_local_local_local} $$\operatorname{normalizefontdepth} \ \ \ ^1 \ \ \ \{ \ \ ^2 \ \ \} \ \ \ \{ \ \ ^3 \ \ \} \ \ \{ \ \ ^4 \ \ \}
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
 \normalizefontheight \\\^1...\ \ \{.\^2.\} \\\ \{.\^4.\}
 1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
 \normalizefontline \.\dots\.\frac{1}{1}\.\left\{\dots\.\dots\}\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
 1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
            TEXT
\verb|\normalizetextdepth| \{.\overset{1}{\ldots}\} \quad \{.\overset{2}{\ldots}\} \quad \{.\overset{3}{\ldots}\}
1 FONT
2 DIMENSION
 3 TEXT
\verb| `normalizetextheight {...} | {...} | {...} | {...} |
1 FONT
2 DIMENSION
3 TEXT
 \normalizetextline \{...^1\} \{...^2\}
1 FONT
2 DIMENSION
3 TEXT
 \normalizetextwidth \{...^1\} \{...^2\} \{...^3\}
1 FONT
2 DIMENSION
3 TEXT
 \normalslantedface
 \normaltypeface
```

```
\nota [.1.] [.2.]
1 NAME OPT
2 REFERENCE
\NOTE [..., 1...] {...}
1 REFERENCE OPT
2 TEXT
instances: footnote endnote
\NOTE [..,..*...]
* titolo = TEXT segnalibro = TEXT
   elenco = TEXT
riferimento = REFERENCE
   referencetext = TEXT
instances: footnote endnote
\endnote [..,..^*=..,..]
* titolo = TEXT segnalibro = TEXT elenco = TEXT
  riferimento = REFERENCE
   referencetext = TEXT
\footnote [..,..*=..,..]
* titolo = TEXT segnalibro = TEXT
   elenco = TEXT
riferimento = REFERENCE
referencetext = TEXT
\endnote [..., ...] {...}
1 REFERENCE OPT
2 TEXT
\footnote [..., ...] {...}
1 REFERENCE OPT
2 TEXT
\notesymbol [...^1] [...^2]
1 NAME
2 REFERENCE
\notragged
\ntimes \{ ... \}
1 TEXT
2 NUMMER
\numberhere [..,..^*=..,..]
* titolo = TEXT^{OPT}
  riferimento = + - REFERENCE
   segnalibro = TEXT
elenco = TEXT
suffix = TEXT
\numberhere [...,*...]
* + - REFERENCE OPT
\numberofpoints \{...^*\}
* DIMENSION
\numeri {.*.}
* NUMMER
```

```
\numeriromani {.*.}
* NUMMER
\numeroformula [..., ...]
* REFERENCE
\numeropagina
\numeropaginacompleto
\numerotesta [...^1] [...^2]
\numerotestacorrente
\obeydepth
\objectdepth
\objectheight
\objectmargin
\objectwidth
\verb|\obox| {.*.}|
* CONTENT
\octnumber {.*.}
* NUMMER
\octstringtonumber \{...^*.\}
* NUMMER
\offset [\ldots, \lfloor \frac{1}{2} \rfloor, \ldots] {\ldots \cdots}
1 inherits: \setupoffset
2 CONTENT
\offsetbox [..,..^{\frac{1}{2}}..,..] \\\^2...\{\dots\}
1 inherits: \setupoffSetbox
2 CSNAME
3 CONTENT
\onedigitrounding \{...^*\}
* NUMMER
\optimize [.*.]
* +line -line flushleft flushright normale NAME
\optimize [..,..*=..,..]
* inherits: \setupoptimize
\optionalword
```

```
\ordinaldaynumber \{...^*\}
* NUMMER
\ordinalstr {.*.}
* TEXT
\text{ornamenttext [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {.\frac{3}{4}.}} \\ 1 \text{ alternativa = a b} \\ \text{opt} \\ \end{alternativa}
   inherits: \setupcollector
2 stile = STYLE BEFEHL colore = COLOR
inherits: \impostaincorniciato
TEXT
CONTENT
\ornamenttext [.1] \{.2] \{.3]
1 NAME
2 TEXT
3 CONTENT
\label{eq:constraints} $\operatorname{\operatorname{long}}_{\underline{1}} = [\ldots, \ldots^{\frac{1}{2}}, \ldots] \quad [\ldots, \ldots^{\frac{2}{2}}, \ldots] \quad {\{\ldots^3, \}} \quad {\{\ldots^4, \}}
1 alternativa = a b
inherits: \setuplayer
2 inherits: \setuplayeredtext
3 TEXT
4 CONTENT
\ORNAMENT \{ ... \}
1 TEXT
2 CONTENT
\outputfilename
\outputstreambox [.*.]
* NAME
\outputstreamcopy [.*.]
\outputstreamunvbox [.*.]
* NAME
\outputstreamunvcopy [.*.]
* NAME
\over [.*.]
* REFERENCE
\overlayanchorbox {.*.}
* NAME
\overlaybutton [.*.]
* REFERENCE
\overlaybutton \{...^*\}
* REFERENCE
\overlaycolor
\overlaydepth
```

```
\overlayfigure {.*.}
* FILE
\overlayheight
\overlayimage {.*.}
* FILE
\overlaylinecolor
\verb|\overlaylinewidth|
\overlayoffset
\overlayrollbutton [...^1] [...^2]
1 REFERENCE
2 REFERENCE
\overlaywidth
\overloaderror
\overset \{ ... \} \{ ... \}
1 TEXT
2 TEXT
\PAROLA {.*.}
* TEXT
\PAROLE {.*.}
* TEXT
\Parola {.*.}
* TEXT
\Parole {.*.}
* TEXT
\PDFcolor {.*.}
* NAME
\PDFETEX
\PDFTEX
\P
* TEXT
\PICTEX
\PiCTeX
\label{eq:pointsToBigPoints} $$\operatorname{\coloreb}_1$... $$\cline{1.5} \cline{1.5} \cline{1.5}.
1 DIMENSION
2 CSNAME
```

```
1 DIMENSION
2 CSNAME
\PointsToWholeBigPoints {...} \...
1 DIMENSION
2 CSNAME
\PPCHTEX
\PPCHTeX
\PRAGMA
\PtToCm {.*.}
* DIMENSION
\pagearea [.^1.] [.^2.] [.^3.]
1 cima intestazione testo piedipagina fondo
2 testo margine bordo
3 sinistra destra testosinistro middletext testodestro
\pageblockrealpage {...}
* NAME
\pagebreak [...,*...]
* vuoto intestazioffe piedipagina dummy cornice NUMMER +NUMMER implicito reimposta disattiva si no makeup rigovuoto preferenza grandepreferenza sinistra destra pari dispari quadruplo ultimo ultimapagina inizia termina xy NAME
\pagefigure [...^1] [...,..^2=..,..]
1 FILE
2 offset = implicito sovrapponi nessuno DIMENSION
\pageinjection [...] [...,...
1 NAME OPT 2 KEY = VALUE
\pageinjection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
inherits: \setuppageinjection
KEY = VALUE
\verb|\pagestaterealpage| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \quad \{.\overset{\scriptscriptstyle 2}{\ldots}\}
1 NAME
2 NAME NUMMER
\pagestaterealpageorder \{...^1\}
1 NAME
2 NAME NUMMER
\pagina [...,*...]
* inherits: \pagebreak
\paletsize
\PARAGRAPHS
\parola {.*.}
* TEXT
```

```
\paroladestra [.1.] {.2.}
1 destra DIMENSION OPT
2 CONTENT
\pdfactualtext \{.1.\} \{.2.\}
1 CONTENT
2 TEXT
\pdfbackendactualtext \{...^1.\}
1 CONTENT
2 TEXT
\verb|\pdf| backend current resources|
\pdfbackendsetcatalog \{...^1\}
1 NAME
2 TEXT
\pdfbackendsetcolorspace \{...^1.\}
1 NAME
2 TEXT
\pdfbackendsetextgstate \{...^1\}
1 NAME
2 TEXT
\verb| \pdfbackendsetinfo {...}| {...}|
1 NAME
2 TEXT
\pdfbackendsetname \{ ... \}
1 NAME
2 TEXT
\verb| \pdf| backendsetpageattribute | \{.\overset{1}{\dots}\} | \{.\overset{2}{\dots}\}|
1 NAME
2 TEXT
\verb|\pdf| backendsetpageresource { . . . } { . . . . }
1 NAME
2 TEXT
\pdfbackendsetpagesattribute \{...^1\}
1 NAME
2 TEXT
\pdfbackendsetpattern \{...^1.\} \{...^2.\}
1 NAME
2 TEXT
\verb| \pdf| backendsetshade | \{.\overset{1}{\ldots}\} | \{.\overset{2}{\ldots}\} |
1 NAME
2 TEXT
\pdfcolor {.*.}
* NAME
\pdfeTeX
\pdfTeX
```

```
\ped {.*.}
* CONTENT
\pedap [.1.] {.2.} {.3.}

1 sinistra destra
2 CONTENT
3 CONTENT
\LOW {.*.}
* CONTENT
instances: unitslow
\unitslow \{...^*.\}
* CONTENT
\percent
\percentdimen \{...^1\} \{...^2\}
1 DIMENSION CSNAME
2 DIMENSION NUMMER%
\periodic \{...^*\}
* TEXT
\perlungo {.*.}
* NAME
\permitcaretescape
\permitcircumflexescape
\permitspacesbetweengroups
\persiandecimals \{...^*\}
* NUMMER
\persiannumerals \{...^*\}
* NUMMER
\phantom {.*.}
* CONTENT
\phantombox [..,..^*=..,..]
* ampiezza = DIMENSION
altezza = DIMENSION
profondita = DIMENSION
\piccolo
\verb|\piccolocorsivograssetto|\\
\piccolofontdelcorpo
\piccolograssetto
\verb|\piccolograssettocorsivo||
```

```
\piccolograssettoinclinato
\piccoloinclinato
\piccoloinclinatograssetto
\piccolonormale
\piccolotype
\pickupgroupedcommand \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
1 CSNAME
   CSNAME
3 CSNAME
\placeattachments
\placebtxrendering \begin{bmatrix} . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & . & . \\ . & . & . \end{bmatrix} NAME OPT OPT
1 NAME OPT
2 inherits: \setupbtxrendering
\placecitation [...]
* REFERENCE
\placecomments
\placecurrentformulanumber
\placedbox \{...^*\}
* CONTENT
\placefloat [.\frac{1}{1}.] [\ldots,\frac{2}{2}\ldots] [\ldots,\frac{3}{2}\ldots] \{\ldots\frac{4}{1}\} \{\ldots\frac{5}{1}\} \]
1 SINGULAR OPT
1 SINGULAR OPT OPT
2 separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra inmargine
    marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno
    testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante
    90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo
    auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl
    rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
3 REFERENCE
   TEXT
5 CONTENT
\placefloatcaption [.\frac{1}{.}] [\ldots, \ldots\frac{2}{=}\ldots, \ldots\] [\ldots, \ldots\frac{2}{=}\ldots, \ldots\] [\ldots, \ldots\frac{3}{=}\ldots, \ldots\]
1 NAME
2 titolo
   segnalibro
                    = TEXT
                   = TEXT
    marcatura
                   = TEXT
    elenco
    riferimento = REFERENCE
    referencetext = TEXT
3 KEY = VALUE
\placefloatplaceholder
```

# $\label{eq:localization} $$ \placefloat with setups [...] [...,...] [...,3...] {.4.} {.5.}$

- 1 NAM
- 2 separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra inmargine
  marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno
  testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante
  90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo
  auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl
  rltb fxtb btlr lrbt btrl rlbt fxtb fixd append
- 3 REFERENCE
- 1 TEXT
- 5 CONTENT

## \mettiFLOAT $[\ldots, 1]$ $[\ldots, 2]$ $\{\ldots, 3\}$ $\{\ldots, 4\}$

- separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rlbt fxbt btlr lrbt btrl rlbt fxbt fixd append
- REFERENCE
- 3 TEXT
- 4 CONTENT

instances: chemical figure table intermezzo graphic

#### \mettichemical $[\ldots, 1]$ $[\ldots, 2]$ $\{\ldots, 3\}$ $\{\ldots, 4\}$

- separa keeptogether sempre sinistra omestra interno esterno backspace cutspace insinistra indestra inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rlbt fxtb btlr lrbt btrl rlbt fxtb fixd append
- REFERENCE
- 3 TEXT
- 4 CONTENT

# \mettifigure $[\ldots, 1]$ $[\ldots, 2]$ $\{\ldots, 3\}$ $\{\ldots, 4\}$

- 1 separa keeptogether presempre sinistra destra interno esterno backspace cutspace insinistra indestra inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rlbt fxtb btlr lrbt btrl rlbt fxtb fixd append
- 2 REFERENCE
- 3 TEXT
- 4 CONTENT

# \mettigraphic [..., ...] [..., ...] $\{..., 4..\}$

- 1 separa keeptogether Sempre sinistra interno esterno backspace cutspace insinistra indestra inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rlbt fxtb btrl rlbt btrl rlbt fxtb fixd append
- 2 REFERENCE
- 3 TEXT
- 4 CONTENT

## \mettiintermezzo [..., ...] [..., ...] $\{..., ...]$

- separa keeptogether sempfe sinistra defetra interno esterno backspace cutspace insinistra indestra inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rlbt fxbt fixd append
- 2 REFERENCE
- 3 TEXT
- 4 CONTENT

```
\mettitable [\dots, \dots] [\dots, \dots] \{\dots, \dots\} \{\dots, \dots\}
1 separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra inmargine
   marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno bordointerno bordoesterno
   testo opposto reimposta altezza profondita [-+]riga mezzariga griglia alto basso adatta tight tollerante moltotollerante
   90 180 270 nonumber nessuno locale qui forza margine [-+]sospendi sospeso alto entrambi centro offset cima fondo
   auto pagina paginasinistra paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl
   rltb fxtb btlr lrbt btrl rlbt fxbt fixd append
2 REFERENCE
3 TEXT
4 CONTENT
\placeframed [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots\right] \{\ldots\right.\frac{3}{2}.\ldots\right]
2 inherits: \impostaincorniciato
3 CONTENT
\placehelp
\placeholder [.*.]
* NAME
\placeinitial [.*.]
* NAME
\placelayer [.*.]
* NAME
\placelayeredtext [.\frac{1}{1}] [..,..\frac{2}{2}..,..] [..,..\frac{3}{2}..,..] {\frac{4}{1}} {\} {\frac{5}{1}}
1 NAME
2 inherits: \setuplayer
3 inherits: \setuplayeredtext
4 TEXT
5 CONTENT
\placelistofFLOATS [..,..^*=..,..]
* inherits: \infty impostaelenco ^{OPT}
instances: chemicals figures tables intermezzi graphics
\placelistofchemicals [..,..^*=..,..]
* inherits: \impostaelenco
\placelistoffigures [..,..*...]
* inherits: \impostaelenco
\placelistofgraphics [..,..^*=..,..]
* inherits: \impostaelenco
\verb|\placelistofintermezzi| [..,.. \stackrel{*}{=} ..,..]
* inherits: \impostaelenco
\placelistoftables [..,..^*=..,..]
* inherits: \impostaelenco
\placelistofpublications [...] [...,...^2,...]
1 NAME
2 inherits: \setupbtxrendering
\placelistofsorts [...] [...,...^{\frac{2}{2}}...]
1 SINGULAR
2 inherits: \impostaordinamento
```

```
\placelistofSORTS [..,..*=..,..]
* inherits: \infty impostatordinament\ensuremath{\mathfrak{D}}^T
instances: logos
\placelistoflogos [..,..^*=..,..]
* inherits: \impostaordinament0PT
\placelistofsynonyms [...^1] [...,..^2=..,..]
1 SINGULAR
2 inherits: \impostasinonimi
\placelistofSYNONYMS [..,..*=..,..]
* inherits: \impostasinonimi
instances: abbreviations
\verb|\placelistofabbreviations| [..,.. \stackrel{*}{=} ..,..]|
* inherits: \impostasinonimi
\placelocalnotes [...^1] [...,...^{\frac{2}{2}}...]
1 NAME
2 inherits: \setupnote
\placement [.\frac{1}{1}.] [..,..\frac{2}{2}..,..] {.\frac{3}{1}.}
1 NAME
2 inherits: \setupplacement
3 CONTENT
\PLACEMENT [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupplacement
2 CONTENT
\placenamedfloat [...] [...]
1 NAME
2 REFERENCE
1 + - REFERENCE
2 TEXT
3 TEXT
\placenotes [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupnote
1 NAME
2 inherits: \setuppairedbox
3 CONTENT
4 TEXT
\mettiPAIREDBOX [..,..=^{1}..,..] {...} {...}
inherits: \setuppairedbox OPT
CONTENT
TEXT
instances: legend
\mettilegend [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \setuppairedbox
2 CONTENT
3 TEXT
```

```
\placeparallel [...] [...,..] [...,...]
1 NAME
2 NAME
3 inherits: \setupparallel
\placerawheaddata [.*.]
* ABSCHNITT
\placerawheadnumber [.*.]
* ABSCHNITT
\placerawheadtext [.*.]
* ABSCHNITT
\placerawlist [...^1] [...,..^2=...]
1 LISTE
2 inherits: \impostaelenco
\verb|\placerenderingwindow| [...^1] [...^2]
1 NAME
2 NAME
\placesavedfloat [.1] [.2] [..,.3]
1 NAME
2 REFERENCE
3 titolo
                = TEXT
   segnalibro
                = TEXT
   marcatura
                = TEXT
                = TEXT
   elenco
   luogo
                = separa keeptogether sempre sinistra destra interno esterno backspace cutspace insinistra indestra
                   inmargine marginesinistro marginedestro bordosinistro bordodestro margineinterno margineesterno
                   bordointerno bordoesterno testo opposto reimposta altezza profondita [-+]riga mezzariga griglia
                   alto basso adatta tight tollerante moltotollerante 90 180 270 nonumber nessuno locale qui forza
                   \hbox{\tt margine [-+]} sospen di sospeso alto entrambi centro offset cima fondo auto pagina pagina sinistra
                    paginadestra capoverso daqualcheparte effective intestazione piedipagina tblr lrtb tbrl rltb fxtb
                    btlr lrbt btrl rlbt fxbt fixd append
                = REFERENCE
   {\tt riferimento}
   referencetext = TEXT
\placesynchronize [...^1] [...,..^2]...]
2 inherits: \setupsynchronize
\popattribute \.*..
* CSNAME
\popmacro \.*..
* CSNAME
\popmode [.*.]
* NAME
\popsystemmode \{...^*\}
* NAME
\verb|\positionoverlay| {...}^*.}
\positionregionoverlay \{...\}
1 NAME
2 NAME
```

```
\posizionanumerotesta [.*.]
* ABSCHNITT
\posizionatestotesta [.*.]
* ABSCHNITT
\posizione [..,..^{\frac{1}{2}}..,..] (...,..) {...}
1 inherits: \impostap@sizionamento
2 POSITION
3 CONTENT
\postponenotes
\predefinedfont [.*.]
* FONT
\predefinefont [...] [...]
1 NAME
2 FONT
\predefinesymbol [.*.]
* NAME
\prefixedpagenumber
\prendibuffer [\dots, *, \dots]
* BUFFER
\prendiBUFFER
\prendimarcatura [.1] [.2] [.3]
                                OPT
1 BESCHRIFTUNG
pagina NAME NUMMER
primo ultimo corrente precedente successivo cima fondo implicito entrambi tutti first:nocheck last:nocheck previous:nocheck
   next:nocheck top:nocheck bottom:nocheck
\prependetoks ... \to \...
1 BEFEHL
2 CSNAME
\prependgvalue \{...^1.\} \{...^2.\}
1 NAME
2 BEFEHL
\prependhiddenbackground \{\ldots, , \ldots\}
* NAME
\prependtocommalist \{...^1.\} \.\.\.\.
1 TEXT
2 CSNAME
\prependtoks ... \to \.2..
1 BEFEHL
2 CSNAME
\prependtoksonce \dots \to \dots.
1 BEFEHL
2 CSNAME
```

```
\prependvalue \{ ... \}
1 NAME
2 BEFEHL
\prerollblank [...,*...]
* inherits: \rigovuoto
\prerolledpages [...,*...]
* NAME
\presetdocument [...] [...,...\stackrel{2}{=}...,..]
1 NAME OPT
2 inherits: \setupdocument
\presetfieldsymbols [...,*...]
* NAME
\presetLABELtesto [...] [...,...^2=...,..]
1 SPRACHE
2 KEY = VALUE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\presetbtxlabeltesto [...] [...,...^2=...]
1 SPRACHE
2 KEY = VALUE
                            OPT
\presetheadtesto [...^1] [...,..^2=...]
1 SPRACHE
2 KEY = VALUE
\presetlabeltesto [...] [...,..]
1 SPRACHE
2 KEY = VALUE
\presetmathlabeltesto [...^1] [...,..^2]
1 SPRACHE
2 KEY = VALUE
\presetoperatortesto [...] [...,...
1 SPRACHE
2 KEY = VALUE
\presetprefixtesto [...^1] [...,..^2=...]
1 SPRACHE
2 KEY = VALUE
\presetsuffixtesto [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
\presettaglabeltesto [...] [...,..=2..,..]
1 SPRACHE
2 KEY = VALUE
\presetunittesto [...^1] [...,..^2=...]
1 SPRACHE
2 KEY = VALUE
                       OPT
\pretocommalist \{...^1.\} \.\.^2..
1 TEXT
2 CSNAME
```

```
\prettyprintbuffer \{...^1\}
1 BUFFER
2 mp lua xml parsed-xml nested tex context nessuno NAME
\prevcounter [...^1] [...^2]
1 NAME
2 NUMMER
\prevcountervalue [...^*]
* NAME
\preventmode [...,*...]
* NAME
\precedenteCOMANDO
\prevrealpage
\prevrealpagenumber
\prevsubcountervalue [.1.] [.2.]
1 NAME
2 NUMMER
\prevsubpage
\prevsubpagenumber
\prevuserpage
\prevuserpagenumber
\primasottopagina
\procent
\processaction [...^1] [...,..=^2...]
1 BEFEHL
2 APPLY
\processallactionsinset [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 BEFEHL
2 APPLY
1 TEXT
2 CSNAME
\processassignmentcommand [..,..^{\frac{1}{2}}..,..] \\.^2..
1 KEY = VALUE
2 CSNAME
\processassignmentlist [..,..^{\frac{1}{2}}.,..] \\\^2...
1 KEY = VALUE
2 CSNAME
```

```
\processbetween \{ \dots^1 \} \ \setminus \dots^2 
1 NAME
2 CSNAME
\verb|\processbodyfontenvironmentlist| \verb|\| `.".
* CSNAME
\verb|\processcolorcomponents| \{ . \overset{*}{\ldots} \}
* COLOR
\processcommacommand [..., ...] \.\.^2...
1 BEFEHL
2 CSNAME
\processcommalist [..., ...] \.\.\.\.\.
1 BEFEHL
2 CSNAME
\verb|\processcommalist with parameters [..., ...] | \verb|\|^2...
1 BEFEHL
2 CSNAME
\processcontent \{ \dots^1 \} \ \setminus \dots^2 \dots
1 NAME
2 CSNAME
\processdataset [...^1] [...^2] [...^3]
1 FILE
2 NAME
3 NAME
\processfile \{...^*\}
* FILE
\processfilemany \{...^*\}
* FILE
\processfilenone \{...^*.\}
* FILE
\processfileonce \{...^*\}
* FILE
\processfirstactioninset [...] [...,..=^2,...]
1 BEFEHL
2 APPLY
\processisolatedchars \{...\} \.\.\.\.
1 TEXT
2 CSNAME
\processisolatedwords \{...^1\} \.\.^2...
1 TEXT
2 CSNAME
\processlinetablebuffer [...]
* BUFFER
\processlinetablefile \{...^*\}
* FILE
```

```
\processlist \{...^1\} \{...^2\} \{...^3\} \...
1 CHARACTER
2 CHARACTER
3 TEXT
4 CSNAME
\processMPbuffer [...,*...]
* NAME
\processMPfigurefile {.*.}
* FILE
\processmonth \{...\} \{...\}

    NUMMER
    NUMMER
    BEFEHL

\processranges [..., ...] \.\.\.\.
1 NUMMER NUMMER: NUMMER
2 CSNAME
\processseparatedlist [.1] [.2] [.3]
1 TEXT
2 TEXT
3 CSNAME BEFEHL
\processTEXbuffer [.*.]
* BUFFER
\processtokens {.1.} {.2.} {.3.} {.4.} {.5.}
1 BEFEHL
2 BEFEHL
3 BEFEHL
4 BEFEHL
5 TEXT
\processuntil \.*..
* CSNAME
\processxmlbuffer \{...^*.\}
* NAME
\processxmlfile \{...^*\}
* FILE
\verb|\processxtablebuffer [...]|
* NAME
\processyear \{...\} \{...\} \{...\}
1 NUMMER
2 BEFEHL
3 BEFEHL
4 BEFEHL
\prodotto [.*.]
* FILE
\prodotto ...
* FILE
```

```
\profiledbox [...] [...,..] \{...\}
nessuno fisso rigato halffixed quarterfixed eightsfixed NAME inherits: \setupprofile
3 CONTENT
\profilegivenbox \{...\} ...
nessuno fisso rigido Hallfixed quarterfixed eightsfixed NAME
CSNAME NUMMER
\progetto [.*.]
* FILE
\progetto ...
* FILE
\programma [.*.]
* NAME
\pseudoMixedCapped {...}
* TEXT
\pseudoSmallCapped {.*.}
* TEXT
\pseudoSmallcapped {...}
* TEXT
\pseudosmallcapped \{...^*\}
* TEXT
\pulsante [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} [.\(\frac{3}{.}.\)]
1 inherits: \setupbuffton
2 TEXT
3 REFERENCE
\pulsantemenu [..,..^{\frac{1}{2}}..,..] \{...^{2}.\} \{...^{3}.\}
inherits: \setupbutton
TEXT
REFERENCE
\pulsantemenu [.\frac{1}{1}.] [..,..\frac{2}{2}..,..] {\frac{3}{1}.} {\frac{4}{1}.}
1 NAME
2 inherits: \impostamenuinterazione
3 TEXT
4 REFERENCE
\BUTTON [..,..^{\frac{1}{2}}..,..] {...} [...]
1 inherits: \setupputton
   TEXT
3 REFERENCE
instances: button
\pulsantinterazione [..,..^{\frac{1}{2}}..,..] [...,^{2}...]
1 inherits: \impostabarrainterazfone
2 pagina sottopagina REFERENCE
\punti [.*.]
* NUMMER OPT
\punti [..,..*...]
* inherits: \set@pperiods
```

```
\purenumber {.*.}
* NUMMER
\pusharrangedpages ... \poparrangedpages
\pushattribute \.*..
* CSNAME
\pushbar [.*.] ... \popbar
* NAME
\pushbutton [...^1]
1 NAME
2 REFERENCE
\pushcatcodetable ... \popcatcodetable
\pushcolore [.*.] ... \popcolore
* COLOR
\pushendofline ... \popendofline
\verb|\pushindentation| \dots \verb|\popindentation|
\pushMPdrawing ... \popMPdrawing
\pushmacro \.*..
* CSNAME
\pushmode [...]
* NAME
\pushoutputstream [.*.]
* NAME
* PATH
\pushpunctuation ... \poppunctuation
\pushrandomseed ... \poprandomseed
\pushreferenceprefix \{...\} ... \popreferenceprefix
* + - TEXT
\pushsfondo [.^*.] ... \popsfondo
* NAME
\pushsystemmode \{...^*\}
* NAME
```

```
\putboxincache \{...\} \{...\} ...
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
\putnextboxincache \{ . . . \} \{ . . . \} \{ . . . \}
1 NAME
2 NUMMER TEXT
3 CSNAME
4 CONTENT
\qquad
\quad
\quads [.*.]
* NUMMER OPT
\qualcheriga [.*.]
* REFERENCE
\quarterstrut
\quitcommalist
\quitprevcommalist
\quittypescriptscanning
\ReadFile {.*.}
* FILE
\raggedbottom
\raggedcenter
\raggedleft
\raggedright
\raggedwidecenter
\raisebox \{ ...^1 . \} \.\frac{2}{...}
1 DIMENSION
2 CSNAME
3 CONTENT
\verb|\randomizetext| \ \{ \overset{*}{\dots} \}
* TEXT
\randomnumber \{...\}

    NUMMER
    NUMMER

\rawcounter [.1] [.2]
1 NAME
2 NUMMER
```

```
\rawcountervalue [.*.]
* NAME
\rawdate [...,*...]
* inherits: \datadioggi
\rawdoifelseinset \{ \dots^{1}, \dots^{2}, \dots \} \{ \dots^{3}, \dots^{4}, \dots^{4} \}
3 TRUE
4 FALSE
\rawdoifinset \{ \dots, \dots, \dots \} \{ \dots, \dots \}
2 TEXT
3 TRUE
\rawdoifinsetelse \{ \dots^{1}, \dots, \dots \} \{ \dots^{3}, \dots \} \{ \dots^{4}, \dots \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\rawgetparameters [...] [..,...^{\frac{2}{2}}..,..]
1 TEXT
2 KEY = VALUE
\rawmathematics \{...^*\}
* CONTENT
\range \{ ... \}
\rawprocessaction [...] [...,..=^2>...,..]
1 BEFEHL
2 APPLY
1 BEFEHL
2 CSNAME
\rawprocesscommalist [..., ...] \.\.\.\.
1 BEFEHL
2 CSNAME
\rawstructurelistuservariable {.*.}
* KEY
\rawsubcountervalue [...] [...]
1 NAME
2 NUMMER
1 TEXT OPT
2 CONTENT
\readfile \{...^{1}, \{...^{2}, \{...^{3}, \}\}
1 FILE
2 TRUE
3 FALSE
```

```
\readfixfile \{...\} \{...\} \{...\}
1 PATH
2 FILE
3 TRUE
4 FALSE
\readjobfile \{ ... \} \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\readlocfile \{...^1.\} \{...^2.\} \{...^3.\}
1 FILE
2 TRUE
3 FALSE
\readsetfile \{...\} \{...\} \{...\}
2 FILE
3 TRUE
4 FALSE
\readsysfile \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\readtexfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readxmlfile \{ ... \} \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\realpagenumber
\realSmallCapped {.*.}
* TEXT
\realSmallcapped {.*.}
* TEXT
* TEXT
\recursedepth
\recurselevel
\recursestring
\redoconvertfont
\referencecolumnnumber
```

```
\REFERENCEFORMAT \{ \begin{array}{ccc} . & 1 \\ . & . \\ 1 \end{array} \} \{ \begin{array}{ccc} . & 2 \\ . & . \\ \end{array} \} [ \begin{array}{cccc} . & 3 \\ . & . \\ \end{array} ]
 1 TEXT
2 TEXT
3 REFERENCE
 \referencepagedetail
 \referencepagestate
 \referenceprefix
 \referencerealpage
 \referencesymbol
\referring (\dots, 1, \dots) (\dots, 2, \dots) [\dots, 3, \dots]
1 POSITION
2 POSITION
3 REFERENCE
 \registerattachment [...] [...,...
1 NAME
2 inherits: \setupattachment
 \registerboxanchor
 \registerctxluafile \{...^1\}
1 FILE
2 NUMMER
\registerexternalfigure [...^1] [...] [...,...]
1 FILE
2 NAME
3 inherits: \setupexternalfigure
\registerfontclass \{...\}
 * NAME
 \registerhyphenationexception [...] [...]
1 SPRACHE
 2 TEXT
\registerhyphenationpattern [...^1] [...^2]
1 SPRACHE
2 TEXT
 \registermenubuttons [.1.] [.2.]
 1 NAME
2 TEXT
 \registeroverloads [.*.]
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
1 NAME
2 CONTENT
 3 CONTENT
```

```
\registerparwrapperreverse \{...\} \{...\}
1 NAME
2 CONTENT
3 CONTENT
\registersort [..1^1.] [..2^2.]
1 SINGULAR
2 NAME
\registersortpage [.1.] [.2.]
1 SINGULAR
2 NAME
\registersynonym [...^1] [...^2]
1 SINGULAR
2 NAME
\registertopcontent [...^1] \.\.^2... \{...\}
1 NUMMER
2 CSNAME
3 CONTENT
\registerunit [...^1] [...,..^2=...]
1 prefix unita operator suffix simbolo packaged 2 KEY = VALUE
\registerunitshortcut [...] [...,...^2=...]
1 prefix unita operator suffix presimbolo packaged 2 KEY = VALUE
\REGISTER [.1.] {..+.2.+..}
1 TEXT PROCESSOR—>TEXT
2 INDEX
instances: index
\index [...^1.] {...+...}
1 TEXT PROCESSOR->TEXT
2 INDEX
\REGISTER [.\frac{1}{1}] \{.\frac{2}{1}} \\ \{..+.\frac{3}{1}}+..\}
1 TEXT PROCESSOR—>TEXT
2 TEXT
3 INDEX
instances: index
\index [.1] {...} {...+...}
1 TEXT PROCESSOR->TEXT
2 TEXT
3 INDEX
\regolare
\verb|\reimpostamarcatura| [...^*]
* BESCHRIFTUNG
\relatemarking [.1.] [.2.]
1 BESCHRIFTUNG
2 BESCHRIFTUNG
```

```
\relateparameterhandlers \{ ... \} \{ ... \} \{ ... \}
 1 NAME
2 NAME
3 NAME
4 NAME
\label{eq:lambda} $$ \end{subarray} $$$ \end{su
1 CSNAME
2 NAME
3 CSNAME
4 NAME
 \relaxvalueifundefined \{...^*\}
 \remainingcharacters
 \removebottomthings
 \removedepth
1 TEXT
2 CSNAME
 \removelastskip
 \removelastspace
 \removemarkedcontent [.*.]
 * NAME
\removepunctuation
\removesubstring \dots \from \dots \to \.\...
1 TEXT
2 TEXT
3 CSNAME
\removetoks \dots^1 \from \dots^2...
1 BEFEHL
2 CSNAME
\removeunwantedspaces
 \repeathead [.*.]
 * ABSCHNITT
 \replacefeature [.*.]
 * NAME
\verb|\replacefeature| {...^*.}|
 * NAME
\replaceincommalist \setminus ... {...}
1 CSNAME
2 NUMMER
```

```
\replaceword \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix}
1 NAME
2 TEXT
3 TEXT
\rescan \{...\}
* CONTENT
\rescanwithsetup \{...^1\}
1 NAME
2 CONTENT
\verb|\resetalignmentcharacter| \\
\resetallattributes
\resetalternate
\resetandaddfeature [.*.]
* NAME
\resetandaddfeature {.*.}
* NAME
\resetbar
\verb|\resetboxesincache| {.*.}|
* NAME
\resetbreakpoints
\resetbuffer [.*.]
* BUFFER
\resetcharacteralign
\resetcharacterkerning
\resetcharacterspacing
\resetcharacterstripping
\resetcollector [.*.]
* NAME
\verb|\reimpostaCOMANDOparameter| \{.\overset{*}{\dots}\}
\resetcounter [.1] [.2]
1 NAME
2 NUMMER
\verb|\resetctxscanner| \  \   \| ...
* CSNAME
\resetdigitsmanipulation
```

```
\resetdirection
\resetextrafontkerns
\resetfeature
\resetflag \{...^*\}
* NAME
\resetfontcolorscheme
\resetfontfallback [...] [...]
1 NAME
2 FONT
\resetfontsolution
\verb|\reset hyphenation features| \\
\verb|\resetinjector| [...]|
* NAME
\resetinteractionmenu [.*.]
* NAME
\resetitaliccorrection
\resetlayer [.*.]
* NAME
\resetlineprofile
\resetlistsynonyms [.*.]
* SINGULAR
\resetlocalbox [.*.]
* NAME
\resetlocalfloats
\resetlocalshowmakeup
\resetMPdrawing
\resetMPenvironment
\resetMPinstance [.*.]
* NAME
\resetmacros [...,*...]
* NAME CSNAME
\resetmarker [...]
* NAME
```

```
\resetmode {.*.}
* NAME
\resetoverloads
\resetpagenumber
\resetparallel [.1] [...,2...]

1 NAME OPT
1 NAME
2 NAME tutti
\resetpath
\resetpenalties \setminus.*..
* CSNAME
\resetperiodkerning
\resetprofile
\resetrecurselevel
\resetreference [.*.]
* NAME
\resetreplacements
\resetscript
\resetsetups [...]
* NAME
\verb|\resetshownsynonyms| [...^*]
* SINGULAR
\resetsubpagenumber
\resetsymbolset
\rownize marking [...]
* BESCHRIFTUNG
\verb|\resetsynonyms| [...^*]
* SINGULAR
\verb|\resetsynonymsprogress|[...^*]|
* SINGULAR
\resetsystemmode \{...^*.}
* NAME
\resettimer
\verb|\resettokenlist| [...^*]
* NAME
```

```
\resettrackers
\resettransliteration
\resettrialtypesetting
\resetusedsortings [.*.]
* SINGULAR
\resetusedsynonyms [.*.]
* SINGULAR
\resetuserpagenumber
\resetvalue {.*.}
* NAME
\resetvisualizers
\reshapebox {...}
* BEFEHL
\resolvedglyphdirect \{...^1.\}
1 FONT
2 e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\resolvedglyphstyled \{...^1.\}
1 FONT
2 e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\restartcounter [.1] [.2] [.3]

    NAME
    NUMMER
    NUMMER

\restorebox \{.1.\} \{.2.\}
1 NAME
2 NAME
\restorecatcodes
\restorecounter [...]
* NAME
\verb|\restorecurrentattributes | \{.\overset{*}{\dots}\}
* NAME
\restoreendofline
\restoreglobalbodyfont
\retestfeature
\reusableMPgraphic \{...\} \{...,..=2...\}
1 NAME
2 KEY = VALUE
```

```
\reuseMPgraphic \{...\} \{..,...\stackrel{2}{=}..,..\}
1 NAME
2 KEY = VALUE
\reuserandomseed
\reversehbox \dots {\docsaysin}.
1 TEXT
2 CONTENT
\reversehpack ... {...}
1 TEXT
2 CONTENT
\reversetpack ... { ... }
1 TEXT
2 CONTENT
\reversevbox ... {...}
1 TEXT
2 CONTENT
\reversevboxcontent ....
* CSNAME NUMMER
\reversevpack \dots^1 {\dots^2}
                   OPT
1 TEXT
2 CONTENT
\reversevtop ... {...}
1 TEXT
2 CONTENT
\revivefeature
\rfence ...
* \} \] \) \| \egroup \rparent \rparenthesis " \rparen " \rbrackt \rbrack " \rbrace \rceil \rceiling \rfloor
   \urcorner \lrcorner \rmoustache \rrbracket \rangle \rrangle \rgroup \vert \singleverticalbar \doubleverticalbar
   \tripleverticalbar \rvert \rvert \rointerval \rlointerval CHARACTER
\rhbox {.*.}
* CONTENT
\rif [.1.] [.2.]
1 implicito testo titolo numero pagina realpage 2 REFERENCE
\riferimento [\ldots, 1, \ldots] {\cdots^2.}
1 REFERENCE
2 TEXT
\riferimentopagina [\dots, *, \dots]
* REFERENCE
\riferimentotesto [\ldots, 1] \{\ldots\}
1 REFERENCE
2 TEXT
\riflessione \{.\overset{*}{\ldots}\}
* CONTENT
```

```
\riga {.*.}
* CONTENT
\rigariempimento [..,..*...]
* inherits: \impostarigheriempimento
\rightbottombox {.*.}
* CONTENT
* CONTENT
\verb|\righthbox| {...}^*|
* CONTENT
\rightLABELtesto {.*.}
* KEY
instances: head label mathlabel
\rightheadtesto {.*.}
* KEY
* KEY
\rightmathlabeltesto {.*.}
\rightline {.*.}
* CONTENT
\rightorleftpageaction \{...^1\}
1 BEFEHL
2 BEFEHL
\rightpageorder
\rightparbox [...^1] {...}
1 globale
2 CONTENT
\rightskipadaption
\rightsubguillemot
\righttoleft
\righttolefthbox ... {...}
1 TEXT
2 CONTENT
\righttoleftvbox \dots^1 {\dots^2}
1 TEXT
2 CONTENT
\righttoleftvtop \dots^1 {\dots^2}
1 TEXT
2 CONTENT
```

```
\righttopbox {.*.}
 * CONTENT
 \rigovuoto [...,*...]
 * preferenza stessæpagina max forza enable disattiva nobianco impaccato dietro sovrapponi sempre weak strong implicito
           prima tra dopo fisso flessibile nessuno piccolo medio grande riga mezzariga quarterline formula bianco altezza
           profondita\ standard\ NUMMER*piccolo\ NUMMER*medio\ NUMMER*grande\ NUMMER*riga\ NUMMER*mezzariga\ NUMMER*quarterline
           {\tt NUMMER*formula~NUMMER*bianco~NUMMER*altezza~NUMMER*profondita~category: \tt NUMMER~order: \tt NUMMER~penalty: \tt NUMMER~
 \rlap {...}
* CONTENT
\verb|\robustaddtocommalist| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \quad |\, \overset{\scriptscriptstyle 2}{\ldots}
1 TEXT
2 CSNAME
 \robustdoifelseinset \{...\} \{...,...\} \{...\}
 1 TEXT
 2 TEXT
          TRUE
4 FALSE
 \robustdoifinsetelse \{ \dots^{1}, \dots^{2}, \dots \} \{ \dots^{3}, \dots^{4}, \dots^{4} \}
2 TEXT
3 TRUE
4 FALSE
 \robustpretocommalist \{...^1\} \.\.^2...
1 TEXT
2 CSNAME
 \rollbutton [\ldots, \ldots^{\frac{1}{2}}, \ldots] 2 [\ldots^{3}]
 1 inherits: \setupbutton
2 TEXT
3 REFERENCE
 \rollbutton [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}.., \ldots] \displays \frac{3}{2}... [\ldots\frac{4}{4}.]
\begin{array}{ccc} 1 & \text{ NAME} & \text{ OPT} & \text{ OPT} \\ 2 & \text{ inherits: } \backslash \text{impostamenuinterazione} \end{array}
3 TEXT
4 REFERENCE
 \roman
 \rootCOMANDOparameter {.*.}
 * KEY
\rtlhbox ... {...}
1 TEXT
 2 CONTENT
 \rtltext {.*.}
 * CONTENT
\t^1
1 TEXT
2 CONTENT
 \rtlvtop \dots^1 \{ \dots^2 \}
 1 TEXT
 2 CONTENT
```

```
\ruby [.1.] {.2.} {.3.}
1 NAME OPT
2 TEXT
3 TEXT
\ruleddbox \dots^1 \dots \{\dots^2\}
1 TEXT
2 CONTENT
               OPT
1 TEXT
2 CONTENT
\ruledhbox ...^1. \{...^2\}
1 TEXT
2 CONTENT
\ruledhpack ... {...}
1 TEXT OPT
2 CONTENT
\ruledmbox {...}
* CONTENT
\ruledtpack ... {...}

1 TEXT OPT
2 CONTENT
\ruledvbox \dots^1 {\dots^2.}
1 TEXT
2 CONTENT
\ruledvpack .1. {.2.}
1 TEXT OPT
2 CONTENT
\ruledvtop \dots^1 \dots \{\dots^2\}
1 TEXT
2 CONTENT
\runMPbuffer [...,*...]
* NAME
\runninghbox {.*.}
* CONTENT
\ruota [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \impostarotazione 2 CONTENT
\russianNumerals {.*.}
* NUMMER
\russiannumerals \{...^*\}
* NUMMER
```

```
\ScaledPointsToBigPoints { . . . } { . . . }
1 DIMENSION
2 CSNAME
1 DIMENSION
2 CSNAME
\Smallcapped {.*.}
\safechar \{...^*\}
* NUMMER
\samplefile \{...^*\}
* FILE
\sans
\sansgrassetto
\sansnormal
\sansserif
\savebox \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NAME
2 NAME
3 CONTENT
\savebtxdataset [.<sup>1</sup>.] [.<sup>2</sup>.] [.,..]
1 NAME
2 FILE
3 dataset = NAME
   type = bib lua xml
file = FILE
   criterio = tutti testo intro riferimento corrente qui precedente locale componente SECTIONBLOCK:tutti SECTIONBLOCK:riferimento
              SECTIONBLOCK:corrente SECTIONBLOCK:precedente
   opzione = TEXT
\savebuffer [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 BUFFER OPT
2 elenco = BUFFER
           = DUL.
= FILE
   file
   prefisso = si no
opzione = append
   directory = TEXT
\savebuffer [..., ...] [...]
1 BUFFER
2 FILE
\savecolore ... \restorecolore
\savecounter [.*.]
* NAME
\savecurrentattributes \{...^*\}
* NAME
```

```
\savemathexport [..,..^*=..,..]
* inherits: \stylength{\backslash} setupmathexport^{p_T}
\savenormalmeaning \setminus.*..
* CSNAME
\savetaggedtwopassdata \{ ... \} \{ ... \} \{ ... \}
NUMMERNAMECONTENT
\savetwopassdata \{ ... \} \{ ... \}
1 NAME
2 NUMMER
3 CONTENT
\sbox \{...^*\}
* CONTENT
\scala [.\frac{1}{2}..,..\frac{2}{2}..,..] \{\frac{3}{2}..\}
1 NAME OPT
2 inherits: \setupscale 3 CONTENT
\schermo [\dots, \dots]
* inherits: \pagffa
\SCRIPT
instances: hangul hanzi nihongo ethiopic thai latin test
\ethiopic
\hangul
\hanzi
\latin
\nihongo
\test
\thai
\scrividentroelenco [.<sup>1</sup>.] [..,..<sup>2</sup>=..,..] {.<sup>3</sup>.}
1 LISTE
2 inherits: \impostaelenco
3 BEFEHL
\scriviinelenco [.\ddots] [..,..\frac{2}{=}..,..] {\dots\delta} {\dots\delta}.
1 LISTE
2 inherits: \impostaelenco
3 NUMMER
4 TEXT
```

```
1 TEXT
2 TEXT
3
   TEXT
4
   TEXT
5 TEXT
\secondoffourarguments \{ ... \} \{ ... \} \{ ... \}
1 TEXT
   TEXT
3 TEXT
4 TEXT
\secondofsixarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\}
1 TEXT
2 TEXT
3 TEXT
   TEXT
5 TEXT
6 TEXT
\secondofthreearguments \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 TEXT
2 TEXT
3 TEXT
\secondofthreeunexpanded \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TEXT
\secondoftwoarguments \{...^1\}
1 TEXT
2 TEXT
\secondoftwounexpanded \{...\}
1 TEXT
2 TEXT
\vediREGISTER [.1.] {..+.2.+..} {.1.}
1 TEXT PROCESSOR->TEXT
2 INDEX
3 TEXT PROCESSOR->TEXT
instances: index
\vediindex [.\frac{1}{2}] \{\dots+\frac{2}{2}.+\dots\} \{\dots\delta\}
1 TEXT PROCESSOR<sup>™</sup>TEXT
2 INDEX
3 TEXT PROCESSOR->TEXT
\segnalibro [...^1] {...}
1 ABSCHNITT LISTE<sup>OPT</sup>
2 TEXT
\select \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
                       OPT
                               OPT
                                                  OPT
                                        OPT
1 NAME
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\selezionablocchi [\dots, 1, \dots] [\dots, 2, \dots] [\dots, 1]
1 NAME
2 NAME
3 criterio = testo ABSCHNITT
```

```
\serializecommalist [...,*...]
* BEFEHL
\serializedcommalist
\serif
\serifbold
\serifnormal
\setalignmentcharacter
\setalignmentswitch {.*.}
* sinistra centro destra
\setalternate {.*.}
* TEXT
2 inherits: \setupboxanchor
3 CSNAME
4 CONTENT
\startoname{1}
* NAME
\setbar [...]
* NAME
\setbigbodyfont
\setboxllx \dots^1 {\dots^2}
1 CSNAME NUMMER
2 DIMENSION
\setboxlly \dots {\dots {\dots}
1 CSNAME NUMMER
2 DIMENSION
\verb|\setbreakpoints| [...^*]
* reimposta NAME
\setbuffer [...] ... \endbuffer
* NAME
\setcapstrut
\strut_*
* CSNAME
\setcharacteralign \{...^1\}
2 TEXT number->TEXT text->TEXT
```

```
\setcharacteraligndetail \{...^1\} \{...^2\} \{...^3\}
 1 NUMMER
2 TEXT number->TEXT text->TEXT
3 DIMENSION
4 DIMENSION
 \setcharactercasing [.*.]
 * reimposta PAROLA parola Parola Parole maiuscolo Maiuscolo casuale mixed camel Camel cap Cap
 \verb|\setcharactercleaning [...^*]|
 * reimposta 1
 \setcharacterkerning [.*.]
 * reimposta NAME
 \setcharacterspacing [...^*]
 * reimposta NAME
 \verb|\setcharacterstripping [...^*]|
 * reimposta 1
 \setcharstrut {.*.}
 \setcollector [...^1] [...,..^2=...,..] \{...^3\}
1 NAME
2 inherits: \setupcollector
3 CONTENT
 \setcolormodel [.*.]
* black bw grigio rgb cmyk tutti nessuno
 \setCOMANDOparameter {.1.} {.2.}
1 KEY
2 CONTENT
\setcounter [...^1] [...^2] [...^3]
1 NAME
2 NUMMER
3 NUMMER
 \setcounterown [.1] [.2] [.3]
1 NAME
2 NUMMER
3 TEXT
\setctxluafunction \{.1.3 - \{.1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 - 1.3 -
1 NAME
2 NUMMER
\setcurrentfontclass \{...\}
 * NAME
 \setdataset \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \end{bmatrix}
 1 NAME
 2 NAME
3 KEY = VALUE
 \setdatavalue \{ ...^1 . \}
1 NAME
2 NUMMER
```

```
\setdefaultpenalties
\setdigitsmanipulation [.*.]
* reimposta NUMMER
\setdirection [.*.]
* NUMMER
\setdocumentargument \{...\}
2 TEXT
\setdocumentargumentdefault \{...\}
1 NAME
2 TEXT
\setdocumentfilename \{ ...^{1}. \} \{ ...^{2}. \}

    NUMMER
    TEXT

\setdummyparameter \{...\}
1 KEY
2 BEFEHL
\setelementbackendtag [...] [...]
1 NAME
2 BlockQuote Caption Code Div Formula H L Lbl LBody LI Link P Quote Reference Sect Span Table TBODY TD TF00T TH
    THEAD TOC TOCI TR
\setelementexporttag \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 3 \end{bmatrix}
1 NAME
2 export nature pdf
3 inline schermo mixed
\setelementexporttag \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 3 \end{bmatrix}
1 NAME
2 nature
3 inline schermo mixed
\setelementexporttag \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 3 \end{bmatrix}
1 NAME
2 pdf
3 BlockQuote Caption Code Div Formula H L Lbl LBody LI Link P Quote Reference Sect Span Table TBODY TD TFOOT TH
    THEAD TOC TOCI TR
\setelementnature [...^1] [...]
1 NAME2 inline schermo mixed
\setemeasure \{...\} \{...\}
1 NAME
2 DIMENSION
\setevalue \{.1.\}
1 NAME
2 CONTENT
\setevariable \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 KEY
3 VALUE
```

```
\setevariables [...] [...,... = ...,..]
 1 NAME
2 set
                                = BEFEHL
            reset = BEFEHL
            KEY = VALUE
 \scalebox{1.1} \scalebox{1.2} \sca
1 KEY
2 CONTENT
 \setexpandeddummyparameter \{...^1\}
1 KEY
2 BEFEHL
 \setexpansion [.*.]
 * NAME
 \setextrafontkerns [...]
 * nessuno min max mixed reimposta
 \setfirstline [.*.]
 * NAME
 \setfirstpasscharacteralign
\texttt{\scattlag} \quad \{ \ . \ \mathring{.} \ . \ \}
 * NAME
 \setfont ...
 * FONT
 \setfontcolorscheme [.*.]
 * NAME
\setfontfeature \{...^*\}
 \setfontsolution [.*.]
 \setfontstrut
 \setfractions
 \setglobalscript [.*.]
 st hangul hanzi nihongo ethiopic thai test NAME
 \setgmeasure \{...\} \{...\}
1 NAME
2 DIMENSION
 \setgvalue \{...^1\} \{...^2\}
1 NAME
2 CONTENT
 \setgvariable \{...^1\} \{...^2\} \{...^3\}
1 NAME
          KEY
3 VALUE
```

```
\setgvariables [...] [..,..=..,..]
1 NAME
2 set
          = BEFEHL
   reset = BEFEHL
   KEY = VALUE
\sethboxregister \dots^1 {\dots^2}
1 CSNAME NUMMER
2 CONTENT
\sethyphenatedurlafter \{...^*\}
* TEXT
\sethyphenatedurlbefore \{...^*\}
* TEXT
\verb|\sethyphenatedurlnormal| \{.\overset{*}{\ldots}\}
* TEXT
\sethyphenationfeatures [...,*...]
* NAME reimposta
\setinitial \begin{bmatrix} . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & . & . \\ - & . & . \end{bmatrix}
\setinjector [.1] [..., ...] [.3]
1 NAME
2 NUMMER
3 BEFEHL
\setinteraction [.*.]
* nascosto NAME
\setinterfacecommand \{ ...^1 . \}
1 NAME
2 NAME
\setinterfaceconstant \{...^1\} \{...^2\}
1 NAME
2 NAME
\setinterfaceelement \{ ...^1 ... \} \{ ...^2 ... \}
1 NAME
2 NAME
\setinterfacemessage \{...^1.\} \{...^2.\}
1 NAME
2 titolo NAME NUMMER
3 TEXT
\setinterfacevariable \{...^1\}
1 NAME
2 NAME
\setinternalrendering \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix}

    NAME
    auto embed

3 CONTENT
```

```
\setitaliccorrection [.*.]
* si no reimposta piccolo medio grande
\setJSpreamble \{...^1.\} \{...^2.\}
1 NAME
2 CONTENT
\setlayer [.\frac{1}{.}] [.\frac{2}{.}] [..\frac{3}{=}..\frac{4}{.}] \quad \text{{1}} \quad \text{NAME}
1 NAME OPT
2 sinistra destra pari dispari
3 inherits: \setuplayer
4 CONTENT
\setlayerframed [.\frac{1}{1}.] [..,..\frac{2}{2}..,..] [..,..\frac{3}{2}..,..] {\frac{1}{4}.}
NAME
2 inherits: \setuplayer
3 inherits: \impostaincorniciato
4 CONTENT
\setlayerframed [.1] [..,..=2..,..] \{.1]
1 NAME OPT
2 inherits: \setuplayerinherits: \impostaincorniciato
3 CONTENT
\setlayertext [.\frac{1}{.}] [..,..\frac{2}{=}..,..] [..,..\frac{3}{=}..,..] {.\frac{4}{.}}
1 NAME OPT
2 inherits: \setuplayer
3 allinea = inherits: \impostaallineamento
 ampiezza = DIMENSION
   stile = STYLE BEFEHL
colore = COLOR
4 TEXT
\setlinefiller [.*.]
* filler NAME
\setlineprofile [.*.]
* NAME
\setlocalhsize [.*.]
* [-+]DIMENSION
\setlocalscript [.*.]
* hangul hanzi nihongo ethiopic thai test NAME
\setlocalshowmakeup
1 CSNAME
2 CONTENT
1 NAME
2 NAME
3 inherits: \setuplayer
4 CONTENT
\setMPpositiongraphic \{...\} \{...\} \{...,...
1 NAME
2 NAME
3 KEY = VALUE
```

```
\setMPpositiongraphicrange \{...\} \{...\} \{...\} \{...,..
1 NAME
2 NAME
3 NAME
4 KEY = VALUE
\verb|\setMPtext| \{...\} | \{...\}|
1 NAME
2 TEXT
\setMPvariable [...^1] [...^2]
1 NAME
2 KEY = VALUE
\setMPvariables [...^1] [...,..^2=...]
1 NAME
2 KEY = VALUE
\setmainbodyfont
\setmainlineprofile
\setmainparbuilder [.*.]
* implicito oneline basic NAME
\setmarker \begin{bmatrix} 1 & 1 \end{bmatrix}
1 NAME
2 NUMMER
\setmarking [...^1] {...}
1 BESCHRIFTUNG
2 TEXT
\setmathmatrixanchoring [.*.]
* si entrambi
\setmathstyle {...,*...}
* schermo testo script scriptscript cramped uncramped normale impaccato piccolo grande NAME
\setmeasure \{...\}
1 NAME
2 DIMENSION
\setmessagetext \{...^1.\}
1 NAME
2 NAME NUMMER
\setmode \{...^*\}
* NAME
\setnostrut
\setnote [...] [...,...] {...}
1 NAME2 REFERENCE3 TEXT
\setnotetext [.1] [...,...] {.3.}
1 NAME
2 REFERENCE
3 TEXT
```

```
\setnotetext [...^1] [...,..^2=...]
1 NAME
2 titolo
                = TEXT
  segnalibro = TEXT
elenco = TEXT
riferimento = REFERENCE
   referencetext = TEXT
\setnote [...] [...,..=2...]
1 NAME
2 titolo
                = TEXT
  segnalibro
                = TEXT
               = TEXT
   elenco
   riferimento = REFERENCE
   referencetext = TEXT
\setobject \{...^1\} \{...^2\} \... \{...^4\}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\setoldstyle
\setoverloads [.*.]
* NAME
\setpagelooseness [.*.]
* NUMMER
\setpagelooseness [..,..^*=..,..]
* righe = DIMENSION
   altezza = DIMENSION
   dilata = DIMENSION
   shrink = DIMENSION
\setpagereference \{ ... \} \{ ... , ... \}

    NAME
    REFERENCE

\setpagestate [.1.] [.2.]
1 NAME
2 NAME NUMMER
\setpagestaterealpageno \{...^1\} \{...^2\}
1 NAME
2 NAME NUMMER
\setparagraphfreezing
\setparagraphshape [.*.]
* NAME
1 CSNAME
2 NUMMER
3 NUMMER
\setpercentdimen \{ ... \} \{ ... \}
1 DIMENSION CSNAME
2 DIMENSION NUMMER%
```

```
\setperiodkerning [...]
* reimposta NAME
\setposition \{...^*\}
* NAME
\setpositionbox \{ \dots \} \... \{ \dots \}
1 NAME
2 CSNAME
3 CONTENT
\setpositiondata \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 DIMENSION
3 DIMENSION
4 DIMENSION
\setpositiondataplus \{ \overset{1}{\ldots} \} \{ \overset{2}{\ldots} \} \{ \overset{3}{\ldots} \} \{ \overset{4}{\ldots} \} \{ \overset{5}{\ldots} \}
1 NAME
2 DIMENSION
3 DIMENSION
4 DIMENSION
5 TEXT
\setpositiononly \{...^*\}
* NAME
\setpositionplus \{ \dots^2, \dots \} \\... \\... \\... \\...
1 NAME
2 TEXT
3 CSNAME
4 CONTENT
\setpositionstrut \{...^*.\}
* NAME
\setprofile [.*.]
* nessuno fisso rigido halffixed quarterfixed eightsfixed NAME
\setrandomseed \{...^*\}
* NUMMER
\setreference [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 REFERENCE
2 KEY = VALUE
\setreferencedobject \{...^1\} \{...^2\} \{...^4\}
1 NAME
   NAME
3 CSNAME
4 CONTENT
```

```
\setregisterentry [...] [...,..] [...,..]
1 NAME
2 etichetta = NAME
keys = TEXT PROCESSOR->TEXT
entries = TEXT PROCESSOR->TEXT
processors = PROCESSOR
keys:1 = TEXT
keys:2 = TEXT
keys:3 = TEXT
entries:1 = TEXT
entries:2 = TEXT
entries:3 = TEXT
alternativa = TEXT
processors:1 = PROCESSOR
1 NAME
    processors:1 = PROCESSOR
    processors:2 = PROCESSOR
    processors:3 = PROCESSOR
3 KEY = VALUE
\setreplacements [...^1] [...^2]
1 reimposta NAME
2 NAME
\setrigidcolumnbalance ......
* CSNAME NUMMER
\setrigidcolumnhsize \{...\} \{...\}
1 DIMENSION
2 DIMENSION
3 NUMMER
\setscript [.*.]
st hangul hanzi nihongo ethiopic thai test NAME
\setsecondpasscharacteralign
\setsectionblock [...^1] [...,..^2=..,..]
1 NAME
2 segnalibro = TEXT
\setsimplecolumnshsize [..,..=^*..,..]
* n = NUMMER
    ampiezza = DIMENSION
    distanza = DIMENSION
    righe
              = NUMMER
\setsmallbodyfont
\setsmallcaps
\setstackbox \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
1 NAME
2 NAME
3 CONTENT
```

```
\setstructurepageregister [...] [...,...^2....] [...,...^3.....]
1 NAME
2 etichetta
                 = NAME
   keys = TEXT PROCESSOR->TEXT
entries = TEXT PROCESSOR->TEXT
   entries = TEXT PROCE
processors = PROCESSOR
keys:1 = TEXT
keys:2 = TEXT
keys:3 = TEXT
entries:1 = TEXT
   entries:2 = TEXT
   entries:3 = TEXT
alternativa = TEXT
   processors:1 = PROCESSOR
   processors:2 = PROCESSOR
   processors:3 = PROCESSOR
3 KEY = VALUE
\setstrut
\setsuperiors
\setsystemmode \{...^*\}
* NAME
\settabular
\settaggedmetadata [..,..^*=..,..]
* KEY = VALUE
\settestcrlf
\settext [.1.] [.2.] [.3.] [.4.]
1 cima intestazione testo piedipagina fondo
2 testo margine bordo
3 sinistra centro destra
4 data numeropagina BESCHRIFTUNG TEXT BEFEHL
5 data numeropagina BESCHRIFTUNG TEXT BEFEHL
\settightobject \{ ... \} \{ ... \} \{ ... \}
1 NAME
   NAME
3 CSNAME
4 CONTENT
\settightreferencedobject \{...^1\} \{...^2\} \... \{...^4\}
1 NAME
   NAME
3 CSNAME
4 CONTENT
\settightstrut
\settightunreferencedobject \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\settokenlist \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAME
2 TEXT
\settransliteration [.*.]
* NAME
```

```
\settransliteration {.*.}
* NAME
\settrialtypesetting
\setuevalue \{...^1\}
1 NAME
2 CONTENT
\setugvalue \{...^1\}
1 NAME
2 CONTENT
\setunreferencedobject \{...\} \{...\} \{...\}
2 NAME
3 CSNAME
4 CONTENT
\setupadaptive [\ldots, 1] [\ldots, 2]
1 NAME
2 setups
                   = NAME
   foregroundstyle =
  \setupalignpass [.*.]
* nessuno granular decent quality NAME
\setupalternativestyles [..,..*=..,..]
* metodo = normale auto
\setupattachment [..., ...] [.., ... \stackrel{2}{=} .., ..]

    NAME
    titolo

             = TEXT
   sottotitolo = TEXT
             = TEXT
   autore
             = FILE
   file
   nome
             = NAME
             = BUFFER
   buffer
             = NAME
   type
             = inizia termina
   stato
   metodo
             = normale nascosto
             = Graph Paperclip Pushpin Default
   simbolo
   ampiezza
             = adatta DIMENSION
             = adatta DIMENSION
   altezza
   profondita = adatta DIMENSION
              = COLOR
   colore
   textlayer = NAME
             = bordosinistro bordodestro inmargine marginesinistro marginedestro testo alto nessuno
   luogo
   distanza = DIMENSION
\setupattachments [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupattachment
```

```
\setupbackend [..,..^*=..,..]
       export = si FILE
         xhtml
                               = FILE
                              = FILE
         file
         \texttt{intent} = \texttt{Coated}_{\sqcup} \texttt{FOGRA39}_{\sqcup} (\texttt{ISO}_{\sqcup} 12647 - 2:2004) \ \texttt{GRACoL2006}\_\texttt{Coated1v2.icc} \ \texttt{ISO}_{\sqcup} \texttt{Coated}_{\sqcup} \texttt{v2}_{\sqcup} 300\%_{\sqcup} (\texttt{ECI}) \ \texttt{ISO}_{\sqcup} \texttt{Coated}_{\sqcup} \texttt{v2}_{\sqcup} (\texttt{ECI}) \ \texttt{coated}_{\sqcup} \texttt{v2}_{\sqcup} (\texttt{CI}) \ \texttt{coated}_{\sqcup} (\texttt{CI}) \ \texttt{coated}_{\sqcup} \texttt{v2}_{\sqcup} (\texttt{CI}) \ \texttt{coated}_{\sqcup} \texttt{v2}_{\sqcup} (\texttt{CI}) \ \texttt{coated}_{\sqcup} (\texttt{CI}) \ \texttt{coated}_{\sqcup} (\texttt{CI}) \ \texttt{coated}_{\sqcup} (\texttt{CI}) \ \texttt{coated}_{\sqcup} (\texttt{CI}) \
                                       ISOnewspaper26v4 ISOnewspaper26v4_gr ISO_Uncoated ISO_Uncoated_Yellowish ISO_Web_Coated Japan_Color_2001_Coated
                                        \label{localization} \\ Japan_{\sqcup}Color_{\sqcup}2002_{\sqcup} \\ Newspaper \ Japan_{\sqcup}Web_{\sqcup}Coated_{\sqcup}(Ad) \ SNAP_{\sqcup}2007 \ SWOP2006\_Coated3v2.icc \ SWOP2006\_Coated5v2.icc
                                       Uncoated_FOGRA29_(ISO_12647-2:2004) Web_Coated_FOGRA28_(ISO_12647-2:2004) PSR_LWC_PLUS_V2_PT PSR_LWC_STD_V2_PT
                                      PSR_SC_PLUS_V2_PT PSR_SC_STD_V2_PT PSRgravureMF
         spazio = si no
         hyphen = si no
         xmpfile = FILE
         format = version implicito PDF/X-1a:2001 PDF/X-1a:2003 PDF/X-3:2002 PDF/X-3:2003 PDF/X-4 PDF/X-4p PDF/X-5g
                                      PDF/X-5pg PDF/X-5n PDF/A-1a:2005 PDF/A-1b:2005 PDF/A-2a PDF/A-3a PDF/UA-1
         livello = NUMMER
         opzione = sempre mai
         profile = FILE
\setupbar [..., ...] [.., ... \stackrel{2}{=} .., ...]
                                              OPT
1 NAME
2 colore
                                                   = COLOR
                                                = si no tutti sempre
= si no
         continua
         vuoto
                                                  = ex em pt in cm mm sp bp pc dd cc nc
         unita
        order = foreground sfondo
spessorelinea = DIMENSION
metodo = NUMMER
offset = NUMMER DIMENSION
        offset = NUMMER DIN
altezza = DIMENSION
profondita = DIMENSION
dy = NUMMER
- NUMMER
                                                   = NUMMER
         max
         foregroundstyle = STYLE BEFEHL
         coloreprimopiano = COLOR
                                                   = NAME
                                                 = TEXT
         sinistra
                                                   = TEXT
         destra
                                                    = si no
         ripeti
                                                   = TEXT
         testo
\setupbars [..., 1] [.., .. \stackrel{2}{=} .., ..]
1 NAME
                                                OPT
2 inherits: \setupbar
\setupbleeding [..,..^*=..,..]
* ampiezza = DIMENSION
         altezza = DIMENSION
         offset = DIMENSION
         hoffset = DIMENSION
         voffset = DIMENSION
                               = t b l r bl lb br rb tl lt tr rt
         luogo
                              = si no
         dilata
                                 = si no
         pagina
\setupbookmark [..,..*=..,..]
* forza
                             = si no
         numero
        numberseparatorset = NAME
         numberconversionset = NAME
         numberstarter
                                                           = BEFEHL
         numberstopper
                                                         = NUMMER NUMMER:NUMMER:* NUMMER:tutti ABSCHNITT ABSCHNITT:ABSCHNITT:*
        numbersegments
                                                                  ABSCHNITT: tutti corrente
                                                           = si no
         sectionblock
\setupboxanchor [..,..*...]
* xoffset = DIMENSION
         yoffset = DIMENSION
         target = riga altezza profondita sinistra left,height left,top left,depth left,bottom destra right,height
                                      right, top right, depth right, bottom centro middle, height middle, top middle, depth middle, bottom middle, left
                                      middle,right
         source = riga altezza profondita sinistra left, height left, top left, depth left, bottom destra right, height
                                       right, top right, depth right, bottom centro middle, height middle, top middle, depth middle, bottom middle, left
                                      middle,right
```

```
\setupboxanchorcontent [...,..] [..,..\frac{2}{3}....]
1 NAME
2 xoffset = DIMENSION
   yoffset = DIMENSION
    angolo = riga altezza profondita sinistra left, height left, top left, depth left, bottom destra right, height
               right, top right, depth right, bottom centro middle, height middle, top middle, depth middle, bottom middle, left
               middle,right
            = riga altezza profondita sinistra left,height left,top left,depth left,bottom destra right,height
   luogo
               right, top right, depth right, bottom centro middle, height middle, top middle, depth middle, bottom middle, left
               middle.right
\setupboxexport [..,..*=..,..]
* buffer = NAME
   file = FILE
\setupbtx [...^1] [...,..^2=...]
1 NAME OPT
2 specification
                     = implicito apa aps NAME
                    = implicito NAME
   dataset
                   = \...#1
= BEFEHL
   comando
   sinistra
                    = BEFEHL
    destra
   authorconversion = normale normalshort normalinverted invertedshort short
   etallimit = NUMMER
   etaldisplay

 NUMMER.

   etaldisplay = NUTFIER
etaloption = ultimo
stopper = initials
interazione = inizia termina numero testo pagina tutti
alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore
                      authoryears authornum authoryear
                    = normale invertito
                    = si no
   compress
                    = implicito NAME
   implicito
                    = STYLE BEFEHL
   stile
                     = COLOR
   colore
\setupbtxdataset [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 language = SPRACHE
\setupbtxlist [...^1] [...,..^2=...]
1 NAME
2 inherits: \impostaelenco
\setupbtxregister [\dots, \dots] [\dots, \dots^{\frac{2}{2}} \dots, \dots]
1 NAME
2 stato
                = inizia termina
               = NAME
   dataset
                = keyword range numeropagina autore
   field
   register
               = NAME
               = once
   metodo
   alternativa = normalshort invertedshort
             = STYLE BEFEHL
   stile
               = COLOR
   colore
\setupbtxrendering [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 statotesto
                  = inizia termina
   statopagina = inizia termina
   separatore
                 = BEFEHL
   criterio
                 = precedente cite qui tutti nessuno
                 = TEXT
   filter
    specification = NAME
                  = TEXT
   titolo
                  = BEFEHL
   prima
                 = BEFEHL
   dopo
   dataset
                 = NAME
                  = dataset forza locale globale nessuno
   metodo
                  = short dataset elenco riferimento usato implicito cite indiceanalitico
   sorttype
   ripeti
                  = si no
                  = NAME
    group
    numerazione
                 = si no num indiceanalitico tag short pagina
                  = FILE
```

```
\setupbtx [.*.]
* NAME
\setupbutton [\ldots, 1] [\ldots, 2]
1 NAME OPT
2 stato = in
2 stato
                      = inizia termina
   stessapagina = si no vuoto nessuno normale implicito
stile = STYLE BEFEHL
colore = COLOR
    colorecontrasto = COLOR
    alternativa = nascosto
    inherits: \impostaincorniciato
\setupcharacteralign [..,..*...]
* ampiezzasinistra = DIMENSION
    amplezzasinistra = DIMENSION
ampiezzadestra = DIMENSION
leftsample = TEXT
rightsample = TEXT
character = TEXT number->TEXT text->TEXT
\setupcharacterkerning [..., ...] [..., ... \stackrel{?}{=} ..., ...]
2 fattore = max NUMMER
    ampiezza = DIMENSION
    features = NAME
    stile = STYLE BEFEHL
colore = COLOR
\setupcharacterspacing [...^1] [...^2] [...,...^3]
2 NUMMER
3 sinistra
                = NUMMER
                 = NUMMER
    destra
    alternativa = 01
    language = SPRACHE
\setupchemical [\ldots, 1] [\ldots, 2]
1 NAME
2 strut
                   = si no auto cap adatta riga implicito CHARACTER
   ampiezza = adatta nessuno NUMMER
altezza = adatta nessuno NUMMER
sinistra = adatta nessuno NUMMER
                    = adatta nessuno NUMMER
    destra
                    = adatta nessuno NUMMER
    cima
    fondo
                    = adatta nessuno NUMMER
    scala = piccolo medio grande normale NUMMER rotazione = NUMMER symallinea = auto
                   = attivo disattivo
    asse
    colorecornice = COLOR
    spessorelinea = DIMENSION
    offset = DIMENSION
unita = DIMENSION
              = NUMMER
= attivo disattivo
    fattore
    cornice
    colorelinea = COLOR
    fonttesto = inherits: \impostafontdeltesto
dimensione = piccolo medio grande
stile = STYLE BEFEHL
                    = COLOR
    colore
                               [\ldots, 1, \ldots] [\ldots, \ldots^2 \ldots, \ldots]
\setupchemicalframed
1 NAME
```

2 inherits: \impostaincorniciato

```
\setupcollector [\ldots, 1, \ldots] [\ldots, \ldots]^2 = \ldots, \ldots]
1 NAME
2 rotazione = sinistra destra interno esterno NUMMER
    angolo = sinistra centro destra cima fondo
                = DIMENSION
    x
y
                 = DIMENSION
                = DIMENSION
    hoffset
    voffset = DIMENSION
                = sinistra centro destra cima fondo riga l c r m t b g
    luogo
                 = inizia termina
    stato
\setupcolumnsetarea [..., ...] [..,.. \stackrel{2}{=}..,..]
1 NAME
2 stato
                    = inizia termina ripeti
                  = NUMMER
= NUMMER
= NUMMER
= NUMMER
    x
    V
    nx
    stile = STYLE BEFEHL
colore = COLOR
clipoffset = DIMENSION
    offsetdestro = DIMENSION
    inherits: \impostaincorniciato
\setupcolumnsetareatext [...] [...]
1 NAME
2 TEXT
\setupcolumnsetlines \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
   NUMMER
3 NUMMER
4 NUMMER
\label{eq:columnsetspan} $$ \left[\dots, \dots\right] $$ \left[\dots, \dots^{\frac{2}{2}}, \dots\right] $$
1 NAME
2 n
             = NUMMER
    stile = STYLE BEFEHL
    colore = COLOR
    prima = BEFEHL
dopo = BEFEHL
    inherits: \impostaincorniciato
\setupcolumnsetstart \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
NUMMERNUMMERNUMMER
\setupcombination [\ldots, 1, \ldots] [\ldots, \ldots]^{\frac{2}{2}}...]
1 NAME
                   = NUMMER
2 nx
                  = NUMMER
    ny
    ampiezza = adatta DIMENSION
    altezza = adatta DIMENSION
luogo = sinistra centro destra cima fondo
distanza = DIMENSION
    alternativa = etichetta testo
    allinea = inherits: \impostaallineamento
                  = si no
    continua
                  = BEFEHL
    prima
                  = BEFEHL
    dopo
                  = BEFEHL
    tra
    stile
                  = STYLE BEFEHL
                   = COLOR
    colore
                  = formula
    metodo
    strut
                  = si no
\impostaCOMANDO [\dots, \dots] [\dots, \dots]
1 NAME
2 KEY = VALUE
```

```
\setupcounter [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
1 NAME
2 inizia
                                                                    = NUMMER
        numero
counter
metodo
stato
modo
prefisso
                                                                    = NUMMER
                                                        = NUMMER
= NAME
= pagina
= inizia
                                                                    = inizia termina
                                                                  - bypagina byblock bytesto bytesta byABSCHNITT
- si no
          prefixseparatorset = NAME
          prefixconversion = NAME
          prefixconversionset = NAME
         prefixstarter = NAME

prefixstarter = BEFEHL PROCESSOR->BEFEHL

prefixset = NAME

prefixset = NAME

prefixset = NAME

prefixsegments = NAME

NUMMER NUMMER:* NUMMER:*
          {\tt numberseparatorset} \quad = \quad {\tt NAME}
          numberconversion
                                                                    = NAME
          numberconversionset = NAME
         numberstarter = BEFEHL PROCESSOR->BEFEHL numberstopper = BEFEHL PROCESSOR->BEFEHL
                                                                    = BEFEHL PROCESSOR->BEFEHL
         numberstopper - DEFEND FROGESSON FEBRUAR

numbersegments = NUMMER NUMMER:NUMMER:* NUMMER:tutti

type = primo precedente successivo ultimo numero

criterio = rigido positivo tutti
          prefixconnector = BEFEHL PROCESSOR->BEFEHL
 \setupcurrentCOMANDO [..,..*...]
* KEY = VALUE
\setupdataset [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 attesa = si no
\setupdelimitedtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME NAME: NUMMER
                                                              = BEFEHL
2 prima
        dopo = BEFEHL
language = locale globale SPRACHE
metodo = font testo capoverso
ripeti = si no
luogo = testo capoverso margine
sinistra = BEFEHL
centro = BEFEHL
- PREFEHL
                                                              = BEFEHL
         nextleft = BEFEHL
nextright = BEFEHL
spazioprima = inherits: \rigovuoto
spaziodopo = inherits: \rigovuoto
         marginesinistro = si no standard DIMENSION
marginedestro = si no standard DIMENSION
rientro = inherits: \impostarientro
          rientrasuccessivo = si no auto
          stile = STYLE BEFEHL
                                                              = COLOR
          colore
          stilesimbolo = STYLE BEFEHL
           coloresimbolo = COLOR
           allinea
```

```
\setupdescription [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 titolo
                      = si no
                      = si no
   define
                      = NUMMER
   livello
                      = TEXT
    testo
    headcommand
                      = \...#1
                      = BEFEHL
   prima
                      = BEFEHL
    dopo
                      = BEFEHL
    tra
    alternativa = sinistra destra inmargine insinistra indestra margine marginesinistro marginedestro margineinte
                        margineesterno vicino sospeso cima vuoto comando NAME
   = inherits: \impostaallineamento
headalign = inherits: \impostaallineamento
rientro = inherits: \impostarientro
display = si no
   rientrasuccessivo = si no auto
    = nessuno DIMENSION
    distanza
    dilata
                      = NUMMER
                      = NUMMER
   shrink
   sospendi
closesymbol
                      = adatta ampio nessuno margine NUMMER
                      = BEFEHL
                      = \...#1
    closecommand
                      = si no xml
    espansione
   referenceprefix = + - TEXT
   campione = TEXT
margine = si no standard DIMENSION
stile = STYLE BEFEHL
colore = COLOR
   colore = CULUM

stiletesta = STYLE BEFEHL

coloretesta = COLOR

allineatitolo = si no

headindenting = si no
\setupdirections [..,..^*=..,..]
* bidi = attivo disattivo locale globale
    metodo = uno due implicito
    fences = si no
    break = entrambi prima
\setupdocument [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 prima
                      = BEFEHL
   prima
    dopo
                      = BEFEHL
                      = TEXT
   metadata:author
                      = TEXT
   metadata:title
    metadata:subject = TEXT
    metadata:keywords = TEXT
    KEY
                       = VALUE
\setupeffect [..., ...] [.., ... \stackrel{2}{=} .., ...]
             OPT
1 NAME
2 metodo
                  = nessuno comando
                 = NUMMER
   dilata
    spessorelinea = DIMENSION
    alternativa = normale interno esterno entrambi nascosto dilata
```

```
\setupenumeration [\ldots, 1] [\ldots, 2]
1 NAME
2 titolo
                       = si no
                      = si no
   numero
   comandonumero
                     = \...#1
   stilenumero = STYLE BEFEHL
   colorenumero
                      = COLOR
   distanzatitolo = DIMENSION
   stiletitolo = STYLE coloretitolo = COLOR
                      = STYLE BEFEHL
                      = \...#1
   titlecommand
   titleleft
                      = BEFEHL
   titleright
                      = BEFEHL

 BEFEHL

   sinistra
   destra

 BEFEHL

                      = BEFEHL
   simbolo
   stopper
                      = BEFEHL

 BEFEHL

    accoppiamento = NAME
    counter
                      = NAME
                      = si no
   define
   livello
                      = NUMMER
                      = TEXT
   testo
                      = \...#1
   headcommand
   prima
                      = BEFEHL
                      = BEFEHL
   dopo
                      = BEFEHL
   t.ra
   alternativa
                      = sinistra destra inmargine insinistra indestra margine marginesinistro marginedestro margineinterno
                       margineesterno vicino sospeso cima vuoto comando NAME
   allinea = inherits: \impostaallineamento
headalign = inherits: \impostaallineamento
rientro = inherits: \impostarientro
display = si no
   display
   rientrasuccessivo = si no auto
   ampiezza = adatta ampio riga DIMENSION
distanza = nessuno DIMENSION
   distanza = nessuno DIMENSION

dilata = NUMMER

shrink = NUMMER

sospendi = adatta ampio nessuno margine NUMMER

closecommand = \...#1
                      = si no xml
    espansione
   referenceprefix = + - TEXT
   campione margine
                      = TEXT
                      = si no standard DIMENSION
                      = STYLE BEFEHL
   stile
                      = COLOR
   colore
   coloretesta
                      = STYLE BEFEHL
                      = COLOR
                   = s.
= si no
                      = si no
   headindenting
   inherits: \setupcounter
\setupenv [..,..*...]
* set = BEFEHL
   reset = BEFEHL
   KEY = VALUE
\setupexpansion [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
2 passo = NUMMER
   dilata = NUMMER
   shrink = NUMMER
\setupexport [..,..*...]
* allinea = flushleft centro flushright normale
   fonttesto
                = DIMENSION
   fonttesto - DIMENSION
titolo = TEXT
   sottotitolo = TEXT
   autore = TEXT alternativa = html div
   properties = si no
hyphen = si no
cssfile = FILE
   primapagina = FILE
   ultimapagina = FILE
```

```
\setupexternalfigure [..., ...] [.., ... \frac{2}{3} .....]
1 NAME
2 ampiezza
                        = DIMENSION
                        = DIMENSION
    altezza
                       = NAME
    etichetta
                      = NUMMER
    pagina
                       = si no
    oggetto
                       = TEXT
    prefisso
                        = pdf mps jpg png jp2 jbig svg eps gif tif mov buffer tex cld auto
    metodo
    controlli
                       = si no
    anteprima
                      = si no
    mask
                       = nessuno
    risoluzione
                       = NUMMER
    colore
                       = COLOR
                       = si no auto
    cmyk
    arguments
ripeti
fattore
                      = TEXT
   arguments = 1EXI
ripeti = si no
fattore = adatta ampio max auto implicito
hfactor = adatta ampio max auto implicito
wfactor = adatta ampio max auto implicito
ampiezzamax = DIMENSION
altezzamax = DIMENSION
equalwidth = DIMENSION
applicate = DIMENSION
    equalheight
                      = DIMENSION
                        = NUMMER
    scala
                       = NUMMER
    xscale
                        = NUMMER
    yscale
                        = NUMMER
                        = NUMMER
                        = NUMMER
    sy
                       = NUMMER
    righe
    luogo = locale globale implicito
directory = PATH
opzione = test cornice vuoto
   reset = si no
sfondo = colore foreground NAME
cornice = attivo disattivo
coloresfondo = COLOR
xmax - VOLUK
    coloreprimopiano = COLOR
                      = NUMMER
= NUMMER
    xmax
    ymax
    cornici = attivo disattivo
interazione = si tutti nessuno riferimento layer segnalibro
fonttesto = DIMENSION
    fonttesto
                      = BEFEHL TEXT
= nessuno media crop trim art
    comment
    dimensione
                       = PATH
    cache
    resources
                       = PATH
                      = FILE
    display
                      = TEXT
= LISTE
    conversione
    order
    crossreference = si no NUMMER
    transform = auto NUMMER
userpassword = TEXT
    ownerpassword = TEXT
    orientation = NUMMER

= si no merge tikz NAME
    metadata
                        = si no pagina document
\setupfacingfloat [..., ...] [..., ... \stackrel{2}{=}..., ...]
1 NAME
                                OPT
2 tra
                     = BEFEHL
              = inherits: \pagina
    pagina
    spaceinbetween = inherits: \rigovuoto
    stile = STYLE BEFEHL
                     = COLOR
    colore
                    = adatta cornice DIMENSION
    ampiezza
    inherits: \impostaincorniciato
\setupfieldbody [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
   category = NAME
    inherits: \setupfieldcategory
```

```
\setupfieldcategory [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inizia
                       = NUMMER
   stile
                      = STYLE BEFEHL
                     = COLOR
= radio sotto testo riga push check signature
   colore
   type
                     = TEXT
= TEXT
   values
   implicito
   colorecornicecampo = COLOR
   coloresonnocampo = CULUR
coloresfondocampo = COLOR
ampiezza = DIMENSION
altezza = DIMENSION
allinea = sinistra co
                     = sinistra centro destra flushleft center flushright
   allinea

 NUMMER.

   simbolo
                     = NAME
   fieldlayer
                      = NAME
                     = solalettura richiestp protetto ordinato nondisponibile nocheck fisso file nascosto stampabile
   opzione
                        auto
   clickdentro
                      = REFERENCE
                     = REFERENCE
   clickfuori
                      = REFERENCE
   entraregione
                      = REFERENCE
   esciregione
                      = REFERENCE
   dopotasto
                      = REFERENCE
   format
                      = REFERENCE
   verifica
                      = REFERENCE
   calcola
                      = REFERENCE
   focusin
   focusout
                      = REFERENCE
                      = REFERENCE
   openpage
                      = REFERENCE
   closepage
\setupfieldcontentframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
2 inherits: \impostaincorniciatoinherits: \setupfieldcategory
\setupfieldlabelframed [..., ...] [.., ... \stackrel{?}{=} .., ..]
1 NAME
2 inherits: \impostaincorniciato
\setupfieldtotalframed [\dots, 1] [\dots, \dots]
1 NAME
2 prima
                = BEFEHL
   dopo
                = BEFEHL
               = BEFEHL
   tra

    DIMENSION

   distanza
   alternativa = reimposta etichetta cornice orizzontale verticale
   inherits: \impostaincorniciato
\setupfiller [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 marginesinistro = DIMENSION
   marginedestro = DIMENSION
                   = BEFEHL
   sinistra
                   = BEFEHL
   destra
   alternativa = simbolo dilata linea spazio
   metodo
ampiezza
                   = locale globale centro ampio
                   = DIMENSION
                   = DIMENSION
   altezza
   profondita
                   = DIMENSION
                   = DIMENSION
   offset
   distanza
                   = DIMENSION
   allinea
                   = sinistra destra centro flushleft flushright interno esterno
                   = BEFEHL
   simbolo
   stile
                   = STYLE BEFEHL
   colore
                   = COLOR
\setupfirstline [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
                = NUMMER
   n
   alternativa = implicito riga parola
               = STYLE BEFEHL
   stile
   colore
                = COLOR
```

```
\setupfittingpage [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 statopagina = inizia termina
   comando = \...#1
margine = pagina
scala = NUMMER
carta = auto implicito NAME
    inherits: \impostaincorniciato
\setupfloatframed [..., 1] [..., ... = ..., ...]
                              OPT
1 NAME
2 inherits: \impostaincorniciato
\setupfontexpansion [...^1] [...,..^2...]
1 NAME
2 vector = NAME
    fattore = NUMMER
    dilata = NUMMER
    shrink = NUMMER
    passo = NUMMER
\setupfontprotrusion [...^1] [...,...^2]...]
1 NAME
2 vector
              = NAME
    fattore = NUMMER
    sinistra = NUMMER
    destra = NUMMER
\setupfonts [..,..*...]
* language = no auto
\setupfontsolution [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 goodies = FILE
    solution = NAME
    less = NAME
more = NAME
    metodo = preroll separa normale invertito casuale
    criterio = NUMMER
\label{eq:continuity} $$\operatorname{\textbf{setupformula}} \ [\dots, \dots] \ [\dots, \dots^2_{-} \dots, \dots]$
1 NAME OPT 2 inherits: \impostaformule
\setupformulaframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \impostaincorniciato
\setupframedcontent [...,..] [..,...^{\frac{2}{2}}..,..]
1 NAME
2 sinistra = BEFEHL
destra = BEFEHL
    offsetsinistro = DIMENSION
    offsetdestro = DIMENSION
offsetcima = DIMENSION
offsetfondo = DIMENSION
    correzioneriga = si no
    inherits: \impostaincorniciato
\setupframedtable [...^1] [...,..^{\frac{2}{2}}...,..]
1 NAME
2 prima
            = BEFEHL
    dopo = BEFEHL
tra = BEFEHL
    tra
    distanza = DIMENSION
    inherits: \impostaincorniciato
```

```
\setupframedtablecolumn [.<sup>1</sup>.] [.<sup>2</sup>.] [.,.<sup>3</sup>.,.]
1 NAME
2 NUMMER ogni
3 inherits: \impostaincorniciato
\setupframedtablerow [...^1] [...,...^3]....]
1 NAME
2 NUMMER ogni
3 inherits: \impostaincorniciato
\setupframedtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 sinistra
                         = BEFEHL
              = BEFEHL
= BEFEHL
= sinistra destra centro nessuno
   destra
   interno
   luogo
   correzioneprofondita = attivo disattivo
   fonttesto = inherits: \impostafontdeltesto
rientro = inherits: \impostafontdeltesto
stile = STYLE BEFEHL
colore = COLOR
    inherits: \impostaincorniciatoinherits: \setupplacement
\verb|\setupglobalreferenceprefix [...]|
* + - TEXT
\setupheadalternative [\ldots, 1, \ldots] [\ldots, \ldots \stackrel{2}{=} \ldots, \ldots]
2 alternativa = orizzontale verticale daqualcheparte
   renderingsetup = NAME
\setuphelp [\ldots, 1] [\ldots, 2]
               OPT
1 NAME
2 inherits: \impostaincorniciato
\setuphigh [\ldots, 1] [\ldots, 2]
1 NAME OPT
2 distanza = DIMENSION
   up = DIMENSION
stile = STYLE BEFEHL
   colore = COLOR
\setuphighlight [\dots, 1, \dots] [\dots, \dots]^2...]
1 NAME
2 comando = si no
   stile = STYLE BEFEHL colore = COLOR
\setuphyphenation [..,..^*=..,..]
* metodo = original tex implicito hyphenate expanded traditional nessuno
\setupindentedtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 prima
                = BEFEHL
               = BEFEHL
    dopo
   distanza
                = DIMENSION
   campione = TEXT
                = TEXT
   testo
    ampiezza = adatta ampio DIMENSION
    separatore = BEFEHL
   stile = STYLE BEFEHL colore = COLOR
    stiletesta = STYLE BEFEHL
    coloretesta = COLOR
```

```
\setupinitial [\ldots, 1] [\ldots, 2]
1 NAME
2 n
               = NUMMER.
              = NUMMER
   m
            = BEFEHL
   prima
    distanza = DIMENSION
   hoffset = DIMENSION
voffset = riga DIMENSION
   stile = STYLE BEFEHL
colore = COLOR
             = FONT
    font
             = TEXT
    testo
           = TEA1
= margine testo
    luogo
    metodo = primo ultimo auto nessuno
    continua = si no
\setupinsertion [\ldots, 1] [\ldots, 2]
1 NAME
2 luogo = pagina testo colonne firstcolumn lastcolumn
\setupitaliccorrection [...]
* inherits: \setitaliccorrection
1 NAME
   ogni NUMMER
3 intro casuale continua impaccato autointro ampio testo prima dopo nobianco margine inmargine almargine intesto
   headintext lento adatta nofit capoverso unito vicino stopper nostopper unpacked ripeti norepeat invertito colonne
    sovrapponi uno due tre quattro cinque six seven eight nine standard NUMMER*ampio NUMMER*vicino orizzontale NAME
                              = BEFEHL
                               = BEFEHL
    dopo
                              = BEFEHL
    tra
                              = BEFEHL
    primaditesta
                              = BEFEHL
    dopotesta
    testosinistro
                              = BEFEHL
    testodestro
                              = BEFEHL
    sinistra
                              = BEFEHL
                              = BEFEHL
    destra
    fattore
                              = NUMMER
   passo = DIMENSION
ampiezza = DIMENSION
distanza = DIMENSION
margine = si no standard DIMENSION
marginesinistro = si no standard DIMENSION
marginedestro = si no standard DIMENSION
                              = DIMENSION
    distanzamarginesinistro = si no standard DIMENSION
    distanzamarginedestro = si no standard DIMENSION allinea = inherits: \impostaallineamento
    rientro
                              = inherits: \impostarientro
                              = NUMMER
    inizia
    inizia
symallinea
simbolo
                              = sinistra centro destra flushleft center flushright
                              = NAME
                              = NUMMER
                              = si no auto
    rientrasuccessivo
                              = BEFEHL
    interno
                              = CSNAME
    comando
                              = NUMMER
   elementi = NUMMER

ampiezzamax = DIMENSION

itemalign = sinistra destra centro flushleft flushright in alignsymbol = si no

distanzatesto = piccolo medio grande nessuno spazio DIMENSION separatoretesto = BEFEHL

lasttextseparator = BEFEHL

mettistopper = si no schermo inline

stile = STYLE BEFEHL
    elementi
                              = sinistra destra centro flushleft flushright interno esterno
                              = STYLE BEFEHL
    colore
                              = COLOR
   stiletesta
coloretesta
                              = STYLE BEFEHL
                              = COLOR
                              = STYLE BEFEHL
    stilemarcatura
                              = COLOR
    coloremarcatura
    stilesimbolo
                              = STYLE BEFEHL
   coloresimbolo
griglia
packcriterium
                              = COLOR
                              = inherits: \definegridsnapping
    distanzacolonne
                              = NUMMER.
                              = DIMENSION
    inherits: \setupcounter
```

```
\setupitemgroup [\ldots, 1, \ldots] [\ldots, \ldots]^2
1 NAME NAME: NUMMER
                                  = BEFEHL
2 prima
                                  = BEFEHL
    dopo
                                 = BEFEHL
    tra
    primaditesta
                                 = BEFEHL
                                  = BEFEHL
    dopotesta
    testosinistro
                                 = BEFEHL
                                  = BEFEHL
    testodestro
    sinistra
                                 = BEFEHL
                                  = BEFEHL
    destra
    fattore
                                  = NUMMER
                                 = DIMENSION
    passo
                               = DIMENSION
    ampiezza
    distanza
                                  = DIMENSION
                                 = intro casuale continua impaccato autointro ampio testo prima dopo nobianco margine
    opzione
                                      inmargine almargine intesto headintext lento adatta nofit capoverso unito vicino
                                      stopper unpacked ripeti norepeat invertito colonne sovrapponi uno due tre quattro
                                     cinque six seven eight nine standard NUMMER*ampio NUMMER*vicino orizzontale NAME
    margine = si no standard DIMENSION
marginesinistro = si no standard DIMENSION
marginedestro = si no standard DIMENSION
    marginedestro
                                 = si no standard DIMENSION
    distanzamarginesinistro = si no standard DIMENSION
    distanzamarginedestro = si no standard DIMENSION
                                  = inherits: \impostaallineamento
    allinea
                                  = inherits: \impostarientro
    rientro
                                  = NUMMER
    inizia
    symallinea
simbolo
                                 = sinistra centro destra flushleft center flushright
                                  = NAME
    simbolo
                                  = NUMMER
    rientrasuccessivo = si no auto
interno = BEFEHL
   interno
comando = CSNAME
elementi = NUMMER
ampiezzamax = DIMENSION
itemalign = sinistra destra centro flushleft flushright interno esterno
alignsymbol = si no
distanzatesto = piccolo medio grande nessuno spazio DIMENSION
separatoretesto = BEFEHL
lasttextseparator = BEFEHL
mettistopper = si no schermo inline
stile = STYLE BEFEHL
= COLOR
    colore=COLORstiletesta=STYLE BEFEHLcoloretesta=COLORstilemarcatura=STYLE BEFEHLcoloremarcatura=COLORstilesimbolo=STYLE BEFEHL
    stilesimbolo coloresimbolo
                                 = COLOR
    griglia
                                 = inherits: \definegridsnapping
    griglia
packcriterium
distanzacolonne
                                 = NUMMER
                                   = DIMENSION
    inherits: \setupcounter
```

```
\impostaITEMGROUP [..., 1 [..., 2 ] [..., 3 ] [..., 3 ]
1 ogni NUMMER
2 intro casuale continua impaccato autointro ampio testo prima dopo nobianco margine inmargine almargine intesto
     headintext lento adatta nofit capoverso unito vicino stopper nostopper unpacked ripeti norepeat invertito colonne
     sovrapponi uno due tre quattro cinque six seven eight nine standard NUMMER*ampio NUMMER*vicino orizzontale NAME
3 prima
                                          = BEFEHL
                                          = BEFEHL
     dopo
                                          = BEFEHL
     tra
     primaditesta
                                          = BEFEHL
                                          = BEFEHL
     dopotesta
                                          = BEFEHL
     testosinistro
     testodestro
                                          = BEFEHL

 BEFEHL

     sinistra
    destra = BEFEHL
fattore = NUMMER
passo = DIMENSION
ampiezza = DIMENSION
distanza = DIMENSION
margine = si no standard DIMENSION
marginedestro = si no standard DIMENSION
marginedestro = si no standard DIMENSION
                                          = BEFEHL
     destra
     distanzamarginesinistro = si no standard DIMENSION
     distanzamarginesinistro - si no standard DIMENSION
elinea = si no standard DIMENSION
elinea = inherits: \impostaallineamento
elineito = inherits: \impostarientro
elinizia = NUMMER
     symallinea
simbolo
                                          = sinistra centro destra flushleft center flushright
                                          = NAME
                                          = NUMMER
     n
rientrasuccessivo
                                          = si no auto
                                          = BEFEHL
     interno
     comando
                                          = CSNAME
    commando - Control
elementi = NUMMER
ampiezzamax = DIMENSION
itemalign = sinistra destra centro flushleft flushright interno esterno
alignsymbol = si no
distanzatesto = piccolo medio grande nessuno spazio DIMENSION
separatoretesto = BEFEHL
lasttextseparator = BEFEHL
mettistopper = si no schermo inline
stile = STYLE BEFEHL
                                          = NUMMER
                                          = STYLE BEFEHL
    colore = COLOR
stiletesta = STYLE BEFEHL
coloretesta = COLOR
stilemarcatura = STYLE BEFEHL
coloremarcatura = COLOR
stilesimbolo = STYLE BEFEHL
coloresimbolo = COLOR
griglia = inherits: \delta
                                          = COLOR
     colore
    stilesimbolo = STYLE BEFI
coloresimbolo = COLOR
griglia = inherits:
packcriterium = NUMMER
distanzacolonne = DIMENSION
                                          = inherits: \definegridsnapping
     inherits: \setupcounter
instances: itemize
```

```
\impostaitemize [..., ...] [..., ...] [..., ...]
1 ogni NUMMER
2 intro casuale continua impaccato autointro ampio testo prima dopo nobianco margine inmargine almargine intesto
         headintext lento adatta nofit capoverso unito vicino stopper nostopper unpacked ripeti norepeat invertito colonne
          sovrapponi uno due tre quattro cinque six seven eight nine standard NUMMER*ampio NUMMER*vicino orizzontale NAME
3 prima
                                                                                = BEFEHL
                                                                                = BEFEHL
          dopo
                                                                               = BEFEHL
          tra
          primaditesta
                                                                               = BEFEHL
                                                                               = BEFEHL
          dopotesta
                                                                               = BEFEHL
          testosinistro
          testodestro
                                                                                = BEFEHL
         | Sinistra | Gestra | Factore | Fact

 BEFEHL

          sinistra
          distanzamarginedestro = si no standard DIMENSION allinea = inherits: \impostaallineamento
                                                  = inherits: \impostarientro
          rientro
                                                                               = NUMMER
          inizia
         inizıa
symallinea
                                                                                = sinistra centro destra flushleft center flushright
                                                                                = NAME
          simbolo
                                                                                = NUMMER
                                                                                = si no auto
          rientrasuccessivo
                                                                               = BEFEHL
          interno
                                                                                = CSNAME
           comando
        elementi = NUMMER
ampiezzamax = DIMENSION
itemalign = sinistra destra centro flushleft flushright interno esterno
alignsymbol = si no
distanzatesto = piccolo medio grande nessuno spazio DIMENSION
separatoretesto = BEFEHL
lasttextseparator = BEFEHL
mettistopper = si no schermo inline
stile = STYLE BEFEHL
                                                                               = NUMMER
           elementi
                                                                               = STYLE BEFEHL
          stile

        colore
        =
        COLOR

        stiletesta
        =
        STYLE BEFEHL

        coloretesta
        =
        COLOR

        stilemarcatura
        =
        STYLE BEFEHL

        coloremarcatura
        =
        COLOR

        stilesimbolo
        =
        STYLE BEFEHL

        coloresimbolo
        =
        COLOR

                                                                               = COLOR
          colore
          coloresimbolo
                                                                               = COLOR
          griglia
                                                                               = inherits: \definegridsnapping
         packcriterium
                                                                                = NUMMER
          distanzacolonne
                                                                               = DIMENSION
           inherits: \setupcounter
```

```
\setuplabel [\ldots, 1] [\ldots, 2]
1 NAME
2 titolo
                           = si no
    numero
                           = si no
    comandonumero = \...#1
    distanzatitolo = DIMENSION
    stiletitolo
coloretitolo
                           = STYLE BEFEHL
                           = COLOR
    titlecommand
                           = \...#1
                          = BEFEHL
    titleleft
    titleleft = BEFEHL
titleright = BEFEHL
sinistra = BEFEHL
    sinistra
                           = BEFEHL

 BEFEHL

    destra
                           = BEFEHL
    simbolo
    stopper
                           = BEFEHL
                         = BEFEHL
    accoppiamento
                           = NAME
                           = NAME
    counter
    livello
                           = NUMMER
                           = TEXT
    testo
    headcommand = \...#1
                           = BEFEHL
    prima
                           = BEFEHL
    dopo
    tra
                           = BEFEHL
    alternativa = sinistra destra inmargine insinistra indestra margine marginesinistro marginedestro margineinterno
                            margineesterno vicino sospeso cima vuoto comando intesto NAME
    allinea = inherits: \impostaallineamento
headalign = inherits: \impostaallineamento
rientro = inherits: \impostarientro
display = si no
    rientrasuccessivo = si no auto
    rientrasuccessivo = si no auto
ampiezza = adatta ampio riga DIMENSION
distanza = nessuno DIMENSION
dilata = NUMMER
shrink = NUMMER
sospendi = adatta ampio nessuno margine NUMMER
closesymbol = BEFEHL
closecommand = \...#1
espansione = si no xml
referenceprefix = t = TEYT
   referenceprefix = + - TEXT

campione = TEXT

margine = si no standard DIMENSION

stile = STYLE BEFEHL

colore = COLOR

stiletesta = STYLE BEFEHL

coloretesta = COLOR
    referenceprefix = + - TEXT
    allineatitolo = si no
headindenting = si no
    headindenting
    inherits: \setupcounter
\setuplayer [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
                     = inizia termina continua successivo ripeti
2 stato
                = test
= NUMMER
= DIMENSION
= DIMENSION
= NAME
    opzione
    pagina
    ampiezza
    altezza
    region = NAME
rotazione = sinistra destra interno esterno NUMMER
    posizione = si no sovrapponi
    hoffset = max DIMENSION
voffset = max DIMENSION
    offset
                    = DIMENSION
    dx
                    = DIMENSION
                    = DIMENSION
    dy
                    = NUMMER
    SX
                    = NUMMER
    sy
                    = DIMENSION
    x
                    = DIMENSION
    У
    y - DIMENSION
angolo = sinistra centro destra cima fondo
luogo = griglia sinistra centro destra cima fondo riga l c r m t b g
riga = NUMMER
colonna = NUMMER
direzione = normale invertito
    doppiafaccia = si no
               = adatta sovrapponi
= si
    metodo
    ripeti
    preimpostato = lefttop righttop leftbottom rightbottom centro middletop middlebottom middleleft middleright
                         lefttopleft lefttopright NAME
```

```
\setuplayeredtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 stile = STYLE BEFEHL
    colore = COLOR
    inherits: \impostaincorniciato
\setuplayouttext [...] [...] [...,...]
1 cima intestazione testo piedipagina fondo
2 testo margine bordo
3 stato =
               = inizia termina vuoto alto nessuno normale nomarcature NAME
= STYLE BEFEHL
= COLOR
= si no
   stile
    colore
    strut
                       = NUMMER
                      = BEFEHL
= BEFEHL
    prima
    dopo
    testosinistro = TEXT
testocentro = TEXT
testodestro = TEXT
   testodestro = TEXT

stilesinistra = STYLE BEFEHL

middlestyle = STYLE BEFEHL

stiledestra = STYLE BEFEHL

coloresinistra = COLOR

middlecolor = COLOR

coloredestra = COLOR

ampiezza = DIMENSION
    ampiezzasinistra = DIMENSION
    middlewidth
                       = DIMENSION
    ampiezzadestra = DIMENSION
\setuplinefiller [..., ...] [.., ... \stackrel{2}{=} .., ...]
                              OPT
1 NAME
2 luogo
                    = sinistra destra entrambi
                    = sinistra destra locale globale
   scope
                    = NAME
    mp
                    = DIMENSION
    altezza
    profondita = DIMENSION
                 = DIMENSION
= DIMENSION
    distanza
    threshold
    spessorelinea = DIMENSION
    prima = BEFEHL
                    = BEFEHL
    dopo
                   = COLOR
    colore
    stiletesto = STYLE BEFEHL
    coloretesto = COLOR
                    = inherits: \impostaallineamento
    allinea
\setuplinefillers [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OF OF 2 inherits: \setuplinefiller
\setuplinenote [..., ...] [.., ... \stackrel{2}{=} .., ...]
                        OPT
1 NAME
2 compress
                        = si no
   compressmethod = separator stopper spazio
    \verb|compresseparator| = \verb|BEFEHL|
   compressdistance = DIMENSION
compressstopper = BEFEHL
    inherits: \setupnote
\setuplineprofile [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
                = DIMENSION
   passo
    fattore
             NUMMER
                = a
    metodo
    capoverso = si no
```

```
\setuplinetable \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
                            OPT
1 r c
2 dispari pari intestazione NUMMER
3 righe = adatta NUMMER prima = BEFEHL
    dopo = BEFEHL
tra = BEFEHL
dilata = si no DIMENSION
ampiezzamax = adatta DIMENSION
nsinistra = NUMMER
n = NUMMER
    ripeti = si no
nx = NUMMER
ampiezza = DIMENSION
altezza = adatta riga DIMENSION
distanza = DIMENSION
    offsetsinistro = DIMENSION
    offsetdestro = DIMENSION
allinea = inherits: \impostaallineamento
sfondo = colore
    siondo = colore
coloresfondo = COLOR
xheight = max DIMENSION
xdepth = max DIMENSION
stile = STYLE BEFEHL
    colore
                       = COLOR
\setuplistalternative [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 prima
                = BEFEHL
= \...#1#2#3
    dopo
    comando
    renderingsetup = NAME
    ampiezza = DIMENSION
distanza = DIMENSION
                 = DIMENSION
= BEFEHL
    dilata
    filler
\setuplistextra [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
2 prima = BEFEHL
    dopo = BEFEHL
\setuplocalboxes [\dots, 1] [\dots, 1] [\dots, 1]
1 NAME
2 comando = BEFEHL
    ripeti = si no
luogo = sinistra destra centro testosinistro testodestro
    ampiezza = DIMENSION
    distanza = DIMENSION
    stile
               = COLOR
    colore
\setuplocalfloats [..,..^*=..,..]
* prima = BEFEHL
    dopo = BEFEHL
    tra = BEFEHL
\setuplocalinterlinespace [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \impostainterlinea
\setuplocalinterlinespace [...,*...]
* attivo disattivo reimposta auto pic^{c}8% medio grande NUMMER DIMENSION
* NAME
```

```
\setuplow [..., ...] [.., ... \frac{2}{2}.., ...]
1 NAME
2 distanza = DIMENSION
    down = DIMENSION
stile = STYLE BEFEHL
    colore = COLOR
\setuplowhigh [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 distanza = DIMENSION
   up = DIMENSION
down = DIMENSION
stile = STYLE BEFEHL
    colore = COLOR
\setuplowmidhigh [\dots, 1] [\dots, 1]
1 NAME
2 up
             = DIMENSION
   down = DIMENSION
stile = STYLE BEFEHL
colore = COLOR
\setupMPgraphics [..,..*...]
* colore = locale globale
  mpy = FILE
\setupMPinstance [..., ...] [.., ... \stackrel{?}{=} .., ...]
1 NAME OPT
2 format = metafun minifun mpost initializations = si no
   setups = NAME
stiletesto = STYLE BEFEHL
    coloretesto = COLOR
extensions = si no
    extensions = si no
metodo = binary decimal double scaled implicito
\setupMPpage [..,..*=..,..]
* statopagina = inizia termina
   comando = \...#1
margine = pagina
scala = NUMMER
carta = auto implicito NAME
   inherits: \impostaincorniciato
\setupMPvariables [...] [...,...^2=...]
1 NAME
2 KEY = VALUE
\setupmarginblock [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 stato
               = inizia termina
    ampiezza = DIMENSION
    prima = BEFEHL
dopo = BEFEHL
              = BEFEHL
    tra
    allinea = inherits: \impostaallineamento
   stile = STYLE BEFEHL

colore = COLOR

cima = BEFEHL

fondo = BEFEHL

luogo = sinistra destra centro inmargine
    sinistra = BEFEHL
    destra = BEFEHL
```

```
\setupmargindata [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 strut
                = si no auto cap adatta riga implicito CHARACTER
               = \...#1
   comando
               = DIMENSION
   ampiezza
               = inherits: \impostaallineamento
   allinea
   anchor
               = region testo
               = sinistra destra interno esterno
   luogo
   metodo
               = cima riga primo profondita altezza
               = implicito bordo
   category
            = locale globale
= testo capoverso
= locale normale margine bordo
   scope
   opzione
   margine
   distanza = DIMENSION
hoffset = DIMENSION
voffset = DIMENSION
               = DIMENSION
   dy
   spaziofondo = DIMENSION
   threshold = DIMENSION
               = NUMMER
   riga
          = NUTHILL
= si continua
   stack
               = STYLE BEFEHL
   stile
               = COLOR
   colore
\setupmarginframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \impostaincorniciato
\setupmarginrule [...^1] [...,..^2=..,..]
1 NUMMER OPT 2 inherits: \setupsidebar
\setupmathaccent [ \dots ]_1 NAME [ \dots ]_{\text{DPT}} [ \dots ]_{\text{OPT}}
1 NAME
2 inherits: \setupmathaccents
\setupmathaccents [\ldots, 1, \ldots] [\ldots, 2, \ldots] 1 NAME OPT OPT
1 NAME
2 mathstyle
               = schermo testo script scriptscript cramped uncramped normale impaccato piccolo grande
               = si no mantieni
   scala
               = mp
   plugin
               = NAME
   mp
           = COLOR
   colore
   coloretesto = COLOR
   symbolcolor = COLOR
   allinea = centro
   dilata
               = si no
            = si no
   shrink
   snap
               = si
   alignsymbol = si no
   offset = auto
   i
               = auto
```

```
\setupmathalignment [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
2 n
                     = NUMMER
                    = NUMMER
   m
                    = DIMENSION
   distanza
                    = auto
   numero
   numberdistance = DIMENSION
separatore = TEXT
   separatore
                   = sinistra centro destra flushleft flushright normale auto NUMMER:sinistra NUMMER:centro
   allinea
                     NUMMER:destra NUMMER:flushleft NUMMER:flushright
                    = cima center fondo sinistra centro destra impaccato formula
   luogo
              = schermo testo script scriptscript cramped uncramped normale impaccato piccolo grande
= STYLE BEFEHL
   mathstyle
   stiletesto
   textstyle:NUMBER = STYLE BEFEHL
                    = COLOR
   coloretesto
   textcolor:NUMBER = COLOR
                    = TEXT
   testo
   text:NUMBER
                     = TEXT
                     = cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle
   fences
                        solidus ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis
                       mirroredbracket mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle
                        mirroreddoubleangle mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner
                        {\tt mirrored lower corner \ mirrored group \ mirrored open bracket \ interval \ open interval \ closed interval}
                        leftopeninterval rightopeninterval varopeninterval varleftopeninterval varrightopeninterval
                        integerinterval tupanddownarrows tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct
                       integerpart norm set sequence tuple
                     = si no
   adapative
                    = inherits: \impostaspaziobianco
   spaceinbetween
    riferimento
                     = + - REFERENCE
                     = TEXT
   suffix
   numberthreshold = DIMENSION
\setupmathcases [\ldots, 1] [\ldots, 2]
                         OPT
1 NAME
                   = BEFEHL
2 sinistra
   destra
                   = BEFEHL
                    = si no
   strut
   mathstyle
                   = schermo testo script scriptscript cramped uncramped normale impaccato piccolo grande

    DIMENSION

   distanza
   numberdistance = DIMENSION
   simplecommand
                   = NAME
                   = TEXT
   testosinistro
                    = TEXT
   testodestro
   marginesinistro = DIMENSION
   marginedestro = DIMENSION
                    = cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle
   fences
                       solidus ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis
                       mirroredbracket mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle
                       mirroreddoubleangle mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner
                       mirroredlowercorner mirroredgroup mirroredopenbracket interval openinterval closedinterval
                       leftopeninterval rightopeninterval varopeninterval varleftopeninterval varrightopeninterval
                       integerinterval tupanddownarrows tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct
                       integerpart norm set sequence tuple
    spaceinbetween
                  = inherits: \impostaspaziobianco
\setupmathdelimited [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 define
                    = si no
                    = si no altezza profondita math
   strut
   marginesinistro = DIMENSION
   marginedestro = DIMENSION
   alternativa
                   = implicito normale
   symbolcolor
                   = COLOR
                   = DIMENSION
   altezza
   profondita
                   = DIMENSION
                   = DIMENSION
   offsetcima
                   = DIMENSION
   offsetfondo
                    = NAME
   source
                    = NUMMER
   dimensione
                   = NUMMER
   sinistra
                    = NUMMER.
   destra
   mathmeaning
                   = TEXT
                    = COLOR
                   = COLOR
   coloretesto
```

```
\setupmathdelimiter [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 define
                 = si no
                = NUMMER
  fattore
   offsetsinistro = DIMENSION
   offsetdestro = DIMENSION
                = si no
   exact
                = si no
   asse
                = DIMENSION
   altezza
               = DIMENSION
   profondita
                = NUMMER
   simbolo
\setupmathematics [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 openup
                   = si no
                 = blackboard-to-bold mikaels-favourites NAME
   setsimboli
   functionstyle = STYLE BEFEHL
   compact
                   = si no
                   = 12r lefttoright r2l righttoleft
   allinea
   sygreek
                   = normale corsivo nessuno
   lcgreek
                   = normale corsivo nessuno
                   = normale corsivo nessuno
   ucgreek
   italics
                   = si no
   autopunctuation = si no tutti comma yes, semicolon comma, semicolon all, semicolon
                   = NAME
   setups
                   = implicito NAME
   domain
   stiletesto
coloretesto
                   = STYLE BEFEHL
                   = COLOR
   functioncolor = COLOR
                   = orizzontale verticale auto autolimits limits nolimits
   integral
   stylealternative = NAME
   implicito
                   = normale corsivo
   collapsing
                   = 0 1 2 3 implicito tex elenco tutti nessuno reimposta
                   = si no
   kernpairs
   mathconstants = corsivo upright differentiald = corsivo upright
   exponentiale
                  = corsivo upright
   imaginaryi
                   = corsivo upright
                   = corsivo upright
   imaginaryj
   рi
                   = corsivo upright
   snap
                   = si no
   distanzatesto = DIMENSION
   threshold
                   = nessuno piccolo medio grande DIMENSION
   mathstyle
                   = schermo testo script scriptscript cramped uncramped normale impaccato piccolo grande
                   = COLOR
   colore
   autospacing autonumbers
                   = si no
                   = si no NUMMER
   autofencing
                   = si no
                   = si no
   hz
   alignscripts
                   = si no sempre vuoto
   interscriptfactor = NUMMER
                    = si no
   autointervals
                   = si no
   limitstretch
\setupmathexport [..,..^*=..,..]
* buffer = NAME
          = FILE
   file
          = NUMMER
   opzione = ascii
\setupmathfence [\ldots, 1] [\ldots, 2]
```

```
2 inherits: \setupmathfences
```

```
\setupmathfences [\ldots, 1] [\ldots, 2]
  NAME
2 define
                   = si no
   sinistra
                  = NUMMER
                 = NUMMER
   centro
   destra = NUMMER
mathstyle = schermo testo script scriptscript cramped uncramped normale impaccato piccolo grande
colore = COLOR
   coloresinistra = COLOR
   middlecolor = COLOR
   coloredestra = COLOR
   symbolcolor = COLOR
stato = auto
                 = auto
   metodo
   dimensione
                  = grande Big bigg Bigg NUMMER
                 = nessuno auto NUMMER
   fattore
   overflow
                  = no auto
                = no auto
= tutti begin end unset ordinary operator binary relation open close punctuation variable active
   mathclass
                      interno under over fraction radical centro prime accent fenced ghost vcenter explicit imaginary
                      differential exponential integral ellipsis function digit division factorial wrapped construct
                     dimension unary textpunctuation unspaced experimental fake numbergroup continuation
                  = DIMENSION
   altezza
   profondita
                  = DIMENSION
                  = mp
   plugin
                  = NAME
   mp
   displayfactor = NUMMER
   inlinefactor = NUMMER
                = TEXT
= DIMENSION
   mathmeaning
   spaziocima
                 = DIMENSION
   spaziofondo
                 = si no
   snap
   alternativa = piccolo grande
   setups
                  = NAME
                 = NUMMER
   source
   leftsource = NUMMER
middlesource = NUMMER
   \verb|rightsource| = \verb|NUMMER|
   stilesinistra = STYLE BEFEHL
   stiledestra = STYLE BEFEHL
   leftclass
                  = NUMMER
                 = NUMMER
   middleclass
                  = NUMMER
   rightclass
   distanza
                  = DIMENSION
                   = si no
   testo
```

\setupmathfraction  $[\dots, \dots]$   $[\dots, \dots]^{\text{DPT}}$ 

2 inherits: \setupmathfractions

```
\setupmathfractions [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 distanzacima
                         = DIMENSION
                       = DIMENSION
= DIMENSION
   distanzafondo
   margine
                       = COLOR
   colore
                        = COLOR
   coloretesto
                        = COLOR
   symbolcolor
                        = COLOR
    topcolor
                        = COLOR
   bottomcolor
                        = si no tight testo math
   strut
                        = interno esterno entrambi
   alternativa
                        = si no auto nascosto simbolo
   linea
                        = NUMMER
    sinistra
    destra

    NUMMER.

                        = NUMMER
   centro
                        = NUMMER
   simbolo
                        = font DIMENSION
   spessorelinea
   mathstyle = STYLE BEFEHL
mathnumeratorstyle = STYLE BEFEHL
               - SIILE BEFEHL

= no nessuno cima fondo entrambi sovrapponi DIMENSION

= DIMENSION

hold = auto NUMMER

shold = auto NUMMER
   mathdenominatorstyle = STYLE BEFEHL
   distanza
   threshold
    inlinethreshold
    displaythreshold
   fences
   mathmeaning
                         = binom limits
   mathclass
                         = tutti begin end unset ordinary operator binary relation open close punctuation variable
                            active interno under over fraction radical centro prime accent fenced ghost vcenter
                             explicit imaginary differential exponential integral ellipsis function digit division
                            factorial wrapped construct dimension unary textpunctuation unspaced experimental fake
                            numbergroup continuation
                        = NUMMER
   hfactor
                         = orizzontale verticale riga
   metodo
                         = mp
   plugin
                        = NAME
   mp
                        = NUMMER
   vfactor
    source
                         = NAME
                         = sinistra destra centro flushleft flushright split:flushleft split:flushright
    topalign
   bottomalign
                         = sinistra destra centro flushleft flushright split:flushleft split:flushright
\setupmathframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \impostaincorniciato
\setupmathfunction [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 inherits: \setupmathfunctions
\setupmathfunctions [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
               = COLOR
   colore
   stile
               = STYLE BEFEHL
   class
               = tutti begin end unset ordinary operator binary relation open close punctuation variable active
                  interno under over fraction radical centro prime accent fenced ghost vcenter explicit imaginary
                  differential exponential integral ellipsis function digit division factorial wrapped construct
                  dimension unary textpunctuation unspaced experimental fake numbergroup continuation
               = BEFEHL
   sinistra
   destra
               = BEFEHL
   mathlimits = si no auto
    metodo
              = limits
    comando
               = \...#1
```

```
\setupmathmatrix [..., ...] [.., ... \stackrel{?}{=} .., ...]
1 NAME
                    = BEFEHL
2 sinistra
                    = BEFEHL
   destra
   strut
                    = si no NUMMER
   allinea
                    = sinistra centro destra flushleft flushright normale auto NUMMER:sinistra NUMMER:centro NUMMER:destra
                       NUMMER:flushleft NUMMER:flushright
                    = schermo testo script scriptscript cramped uncramped normale impaccato piccolo grande
   mathstvle
                    = DIMENSION
   distanza
                   = TEXT
    simplecommand
                    = cima fondo alto basso pedap center normale
   luogo
   spessorelinea
                   = DIMENSION
    colorelinea
                    = COLOR.
   moffset
                    = DIMENSION
    toffset
                    = DIMENSION
                    = DIMENSION
    boffset
   marginesinistro = DIMENSION
   \verb|marginedestro| = \verb|DIMENSION|
                    = cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle
                       solidus ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis
                       mirroredbracket mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle
                       mirroreddoubleangle mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner
                       mirroredlowercorner mirroredgroup mirroredopenbracket interval openinterval closedinterval
                       leftopeninterval rightopeninterval varopeninterval varleftopeninterval varrightopeninterval
                       integerinterval tupanddownarrows tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct
                       integerpart norm set sequence tuple
                    = nessuno DIMENSION
    bordosinistro
    bordodestro
                    = nessuno DIMENSION
\setupmathnesting [\dots, 1, \dots] [\dots, \dots]^2
1 NAME
2 sinistra
                  = BEFEHL
    destra
                  = BEFEHL
    displayfactor = NUMMER
    inlinefactor = NUMMER
\setupmathoperator [\ldots, 1] [\ldots, 2]
\begin{array}{ll} 1 & {\tt NAME} & {\tt OPT} \\ 2 & {\tt inherits:} \ \backslash {\tt setupmathoperators} \end{array}
\setupmathoperators [...,..] [..,..^{\frac{2}{2}}..,..]
1 NAME
2 mathclass
                 = tutti begin end unset ordinary operator binary relation open close punctuation variable active
                    interno under over fraction radical centro prime accent fenced ghost vcenter explicit imaginary
                    differential exponential integral ellipsis function digit division factorial wrapped construct
                    dimension unary textpunctuation unspaced experimental fake numbergroup continuation
    symbolcolor = COLOR
    metodo
                 = orizzontale verticale auto autolimits limits nolimits
    dimensione
                = auto DIMENSION
                = TEXT
   cima
    topcolor
                = COLOR
                = TEXT
   fondo
    bottomcolor = COLOR
    coloretesto = COLOR
                 = COLOR
    colore
    colorenumero = COLOR
    sinistra
                 = NUMMER
\setupmathornament [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
   alternativa = mp
               = COLOR
   colore
                = DIMENSION
   mpoffset
                = NAME
   mp
```

```
\setupmathradical [..., ...] [.., ... \stackrel{?}{=} .., ..]
1 NAME
2 colore
                   = COLOR
                   = COLOR
   coloretesto
   colorenumero
                  = COLOR
                  = COLOR
   symbolcolor
                   = mp
   plugin
                  = NAME
   mτ
   sinistra
                  = NUMMER
                  = NUMMER
   destra
                  = NUMMER
   cima
                   = TEXT
   n
                  = nessuno DIMENSION
   altezza
   profondita = nessuno DIMENSION
mindepth = DIMENSION
   marginesinistro = DIMENSION
   marginedestro = DIMENSION
                  = si no simbolo fondo
   linea
   source
                  = NAME
   mathstyle
                   = schermo testo script scriptscript cramped uncramped normale impaccato piccolo grande
   strut
                   = si no altezza profondita math
\setupmathsimplealign [...,..] [..,...^{\frac{2}{2}}..,..]
1 NAME
2 strut
                   = si no
                  = normale flushright sinistra destra flushleft centro NUMMER:normale NUMMER:flushright NUMMER:sinistra
   allinea
                    NUMMER:destra NUMMER:flushleft NUMMER:centro
   luogo
                  = cima fondo center centro sinistra destra impaccato formula
                  = math DIMENSION
   distanza
   spaceinbetween = inherits: \impostaspaziobianco
   marginesinistro = DIMENSION
   marginedestro = DIMENSION
   sinistra
                  = BEFEHL
                  = BEFEHL
   destra
   fences
                   = cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle
                      solidus ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis
                      mirroredbracket mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle
                      mirroreddoubleangle mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner
                      mirroredlowercorner mirroredgroup mirroredopenbracket interval openinterval closedinterval
                      leftopeninterval rightopeninterval varopeninterval varleftopeninterval varrightopeninterval
                      integerinterval tupanddownarrows tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct
                      integerpart norm set sequence tuple
                   = TEXT
   testo
                   = DIMENSION
   distanzatesto
   alternativa
                   = equationsystem
   simplecommand
                   = NAME
```

```
\setupmathstackers [\ldots, 1] [\ldots, 2]
1 NAME
2 sinistra
                 = BEFEHL
                 = BEFEHL
   destra
   topcommand = \...#1
   bottomcommand = \...#1
   middlecommand = \...#1
   topstyle = STYLE BEFEHL
   bottomstyle
                = STYLE BEFEHL
   middlestyle = STYLE BEFEHL
   topcolor
                = COLOR
   bottomcolor = COLOR
middlecolor = COLOR
   plugin
                = mp
                = NAME
   mр
   mpheight
                = DIMENSION
                = DIMENSION
   mpdepth
                = DIMENSION
   mpoffset
   colore
                = COLOR
   symbolcolor
                = COLOR
                = DIMENSION
   offsetcima
                = DIMENSION
   hoffset
                = DIMENSION
   voffset
                = DIMENSION
   altezzamin
                = DIMENSION
   mindepth
   mathclass
                = tutti begin end unset ordinary operator binary relation open close punctuation variable active
                   interno under over fraction radical centro prime accent fenced ghost vcenter explicit imaginary
                    differential exponential integral ellipsis function digit division factorial wrapped construct
                   dimension unary textpunctuation unspaced experimental fake numbergroup continuation
   offset
                 = min max normale
                = cima fondo alto basso centro NUMMER
   luogo
                = si no
   strut
   alternativa
                = normale implicito mp
   ampiezzamin = DIMENSION
   distanza
                = DIMENSION
   order
                = normale invertito
   mathlimits = si no
   lt
                = DIMENSION
                 = DIMENSION
   rt
                = DIMENSION
   lb
                = DIMENSION
   rb
                 = si no
   shrink
   dilata
                 = si no
                 = NUMMER
   campione
```

## \setupmathstyle [...,\*...]

\* schermo testo script scriptscript cramped uncramped normale impaccato piccolo grande NAME

```
\setupmixedcolumns [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 griglia
                = inherits: \definegridsnapping
   spessorelinea = DIMENSION
   metodo
                = otr box
                = BEFEHL
   prima
                = BEFEHL
   dopo
                = DIMENSION
   distanza
                = NUMMER
   altezzamax
                = DIMENSION
                = DIMENSION
   ampiezzamax
   passo
                = DIMENSION
   profile
                = NAME
                = inherits: \impostaallineamento
   allinea
   setups
                = NAME
   bilanciamento = si no
   splitmethod = nessuno fisso
                = locale globale
   alternativa
   internalgrid = riga mezzariga
                 = linea
   separatore
                = si no
   strut
                = COLOR
   colore
   colorelinea
                = COLOR.
   direzione
                = normale invertito
                 = si no
   define
   inherits: \impostaincorniciato
```

```
\setupmodule [...^1] [...,..^2=...,..]
1 FILE
  test = si no
   KEY = VALUE
\setupmulticolumns [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 n
                 = NUMMER
                 = DIMENSION
   distanza
                = destra invertito
   direzione
   bilanciamento = si no
   rigovuoto = inherits: \rigovuoto
   allinea = 1mmer_
ncima = NUMMER
                = inherits: \impostaallineamento
\setupnotation [\ldots, 1] [\ldots, 2]
                     OPT
1 NAME
2 titolo
                     = si no
                    = si no
   numero
                    = note
   type
   comandonumero = \...#1
   distanzatitolo = DIMENSION
   stiletitolo = STYLE coloretitolo = COLOR
                    = STYLE BEFEHL
                    = \...#1
   titlecommand
                    = BEFEHL
   titleleft
   titleright
                    = BEFEHL
   sinistra
                    = BEFEHL
                    = BEFEHL
   destra
                    = BEFEHL
   simbolo
                    = BEFEHL
   stopper
                    = BEFEHL
   accoppiamento
                    = NAME
   counter
                    = NAME
                    = NUMMER
   livello
   testo
                     = TEXT
   headcommand
                    = \...#1
                    = BEFEHL
   prima
                    = BEFEHL
   dopo
                    = BEFEHL
                = sinistra destra inmargine insinistra indestra margine marginesinistro marginedestro margineinterno
   alternativa
                     margineesterno vicino sospeso cima comando note NAME
   allinea = inherits: \impostaallineamento
headalign = inherits: \impostaallineamento
   rientro = inherits: \impostarientro display = si no
   rientrasuccessivo = si no auto
   ampiezza = adatta ampio riga DIMENSION
   distanza
dilata
                    = nessuno DIMENSION
                    = NUMMER
   shrink = NUMMER
sospendi = adatta ampio nessuno margine NUMMER
closesymbol = BEFEHL
closecommand = \...#1
= si no xml
   referenceprefix = + - TEXT
                    = TEXT
   campione = TEXT
margine = si no standard DIMENSION
                    = STYLE BEFEHL
   stile
   = COLOR
                    = STYLE BEFEHL
   allineatitolo
                  = si no
                    = si no
   headindenting
   inherits: \setupcounter
\setupnotations [\ldots, 1, \ldots] [\ldots, 2, \ldots]
                        OPT
1 NAME
2 inherits: \setupnotation
```

```
\setupnote [\ldots, 1] [\ldots, 2]
1 NAME
2 interazione
                     = si no numero testo tutti
                     = \...#1
   \begin{array}{lll} {\rm symbol\,command} & = & \\ {\rm comandotesto} & = & \\ {\rm indicatore} & = & \\ {\rm sino} & \\ \end{array}
    separatoretesto = BEFEHL
    ampiezza = DIMENSION
                     = DIMENSION
    altezza
   distanza = DIMENSION
rulecommand = BEFEHL
   = attivo disattivo normale sinistra destra comando capoverso
                     = tollerante rigido moltorigido NUMMER
                     = testo pagina elenco alto fondo nessuno colonne firstcolumn lastcolumn
                     = NUMMER
    colorelinea
                     = COLOR
    spessorelinea = DIMENSION
                      = NAME
    setups
   setups = NAME
interlinea = NAME
   capoverso
prima
                     = si no
                     = BEFEHL
                     = BEFEHL
    dopo
                     = BEFEHL
    tra
                   = pagina
    scope
    distanzacolonne = DIMENSION
    continua
alternativa
                     = si no
                     = griglia fisso colonne note nessuno
   criterio = pagina
fonttesto = inherits: \impostafontdeltesto
allinea = inherits: \impostaallineamento
stiletesto = STYLE BEFEHL
    coloretesto = COLOR
   anchor = successivo
spazioprima = inherits: \rigovuoto
    spaceinbetween = inherits: \rigovuoto
    inherits: \impostaincorniciato
\setupnotes [\ldots, 1] [\ldots, 2]
1 NAME
2 inherits: \setupnote
\setupoffset [..,..*...]
* inherits: \setupoffsetbox
\setupoffsetbox [..,..=^*..,..]
* x = DIMENSION
                    = DIMENSION
   offsetsinistro = DIMENSION
   offsetdestro = DIMENSION
offsetcima = DIMENSION
offsetfondo = DIMENSION
   metodo = fisso
ampiezza = DIMENSION
altezza = DIMENSION
profondita = DIMENSION
                  = sinistra centro destra cima fondo riga 1 c r m t b g
    luogo
\setupoptimize [..., ...] [..., ... \frac{2}{3} ..., ...]
1 NAME
2 sinistra = DIMENSION
   destra = DIMENSION
righe = NUMMER
    distanza = DIMENSION
\setuporientation [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAME
2 orientation = up down sinistra destra cima fondo normale riga
    orizzontale = sinistra centro destra flushleft flushright normale
    verticale = riga cima centro fondo normale
```

```
\setupoutputroutine [...^1] [...,..^2=..,..]
1 NAME
2 KEY = CSNAME
\setupoutputroutine [.*.]
* NAME
\setuppagechecker [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
2 righe = NUMMER
   offset = DIMENSION
   metodo = 0 1 2 3
   prima = BEFEHL
dopo = BEFEHL
          = BEFEHL
   tra
\setuppagecolumns [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 separatore = NAME
   direzione = normale invertito
   distanza = DIMENSION
n = NUMMER
   n
   ampiezzamax = DIMENSION
   allinea = inherits: \impostaallineamento
   rigovuoto
               = inherits: \rigovuoto
   colore = COLOR
setups = NAME
            = inherits: \pagina
   pagina
   inherits: \impostaincorniciato
\setuppageinjection [\dots, 1] [\dots, 1] [\dots, 1]
1 NAME
            = precedente successivo NUMMER
= si no
2 stato
   attesa
   alternativa = figura buffer setups nessuno NAME
   pagina = inherits: \pagina
   statopagina = inizia termina
              = NUMMER
   inherits: \impostaincorniciato
\setuppageinjectionalternative [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 renderingsetup = NAME
\setuppageshift [...^1] [...^2] [...]
1 pagina carta
2 NAME
3 NAME
\setuppagestate [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 attesa = si no
\setuppairedbox [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
                = BEFEHL
2 prima
   dopo
               = BEFEHL
               = BEFEHL
   tra
               = sinistra centro destra cima fondo alto basso
   luogo
               = NUMMER
   n
   distanza
               = DIMENSION
   fonttesto = inherits: \impostafontdeltesto
   ampiezza = DIMENSION
altezza = DIMENSION
   ampiezzamax = DIMENSION
   altezzamax = DIMENSION
   allinea = inherits: \impostaallineamento
stile = STYLE BEFEHL
   stile = Silve = COLOR
```

```
\impostaPAIREDBOX [..,..*...]
* inherits: \setuppairedbox
instances: legend
\impostalegend [..,..*...]
* inherits: \setuppairedbox
\setuppaper [..,..*...]
* inherits: \impostadimensionicarta
\label{eq:setupparagraph} $$ \left[\dots, \dots\right] $$ \left[\dots, \dots^{\frac{2}{2}}, \dots\right]$
1 NAME
2 stile
            = STYLE BEFEHL
   colore = COLOR
   allinea = inherits: \impostaallineamento
    setups = NAME
\setupparagraphintro [..., ...] [.2]
1 reimposta ogni primo successivo
2 BEFEHL
\setupparallel [.1] [...,.3] [...,.3]
1 NAME
2 NAME
3 setups
              = NAME
   inizia = NUMMER
n = NUMMER
   criterio = tutti
\setupperiodkerning [..., 1] [..., 2]
1 NAME
2 fattore = NUMMER
\setupperiods [..,..*...]
* n = NUMMER
   ampiezza = DIMENSION adatta
   distanza = DIMENSION
   simbolo = BEFEHL
\label{eq:local_setup} $$ \end{substitute} $$ \operatorname{local_1}, \ldots, \frac{1}{2}, \ldots $$ $$ $$ [\ldots, \ldots, \frac{2}{2}, \ldots, \ldots] $$
1 NAME
2 prima
            = BEFEHL
   dopo = BEFEHL
testo = TEXT
stile = STYLE BEFEHL
   colore = COLOR
\setupplacement [..., ...] [.., ... \stackrel{2}{=} .., ...]
 \begin{array}{ccc} 1 & \text{NAME} & & & \\ 2 & \text{prima} & = & \text{BEFEHL} \end{array} 
   dopo
sinistra
destra
                    = BEFEHL
= BEFEHL
    griglia = inherits: \snaptogrid
correzioneriga = attivo disattivo
   correzioneprofondita = attivo disattivo
                           = si no standard
   margine
\setuppositionbar [..,..^*=..,..]
* stile = STYLE BEFEHL
               = COLOR
   colore
               = NUMMER
   n
             = NUMMER
   min
              = NUMMER
   max
   testo = TEXT
ampiezza = DIMENSION
altezza = DIMENSION
    profondita = DIMENSION
```

```
\setupprocessor [...,..] [..,..\frac{2}{2}..,..]
1 NAME
2 stato
             = inizia termina
   sinistra = BEFEHL
   destra = BEFEHL
   comando = \...#1
             = STYLE BEFEHL
   colore = COLOR
\setupprofile [..., ...] [.., ... \stackrel{2}{=} .., ...]
                      OPT
1 NAME
2 altezza
               = DIMENSION
   profondita = DIMENSION
   distanza = DIMENSION
             = NUMMER
= NUMMER
   fattore
   righe
              = rigido fisso nessuno
   metodo
   define
              = si no
\setupquotation [..,..^*=..,..]
* inherits: \setupdelimitedtext
\setuprealpagenumber [..,..*...]
* inherits: \setupcounter
\setupreferenceformat [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 etichetta = * NAME
   sinistra = BEFEHL
              = BEFEHL
   destra
             = implicito testo titolo numero pagina realpage
   type
             = NAME
   setups
   autocase = si no
    testo
              = TEXT
              = STYLE BEFEHL
   stile
              = COLOR
   colore
\setupreferenceprefix [.*.]
\setupreferencestructureprefix [...] [...] [...,..]
1 NAME ABSCHNITT
2 implicito
3 prefisso
                        = si no
   prefixseparatorset = NAME
   prefixconversion = NAME
   prefixconversionset = NAME
   prefixstarter = BEFEHL PROCESSOR->BEFEHL
prefixstopper = BEFEHL PROCESSOR->BEFEHL
prefixset = NAME
prefixsegments = NUMMER NUMMER:NUMMER:* NUMMER:tutti ABSCHNITT:ABSCHNITT:*
ABSCHNITT:tutti corrente
   numberconversion = NAME
   numberconversionset = NAME
   numberstarter = BEFEHL PROCESSOR->BEFEHL
   numberstopper
                       = BEFEHL PROCESSOR->BEFEHL
   numberstopper = BEFEHL PROCESSOR->BEFEHL
numbersegments = NUMMER:NUMMER:NUMMER:* NUMMER:tutti
   {\tt numberseparatorset} \quad = \quad {\tt NAME}
   prefixconnector
                       = BEFEHL PROCESSOR->BEFEHL
```

```
\setupregisters [.1] [..,..2]
1 NAME NAME: NUMMER OPT
                                          = avanti
2 referencemethod
     espansione
                                          = si no xml
     numeroproprio
                                        = si no
    xmlsetup
alternativa
metodo
compress
                                        = NAME
                                         = a b A B
                                        = implicito prima dopo primo ultimo ch mm zm pm mc zc pc uc
                                        = si no tutti impaccato testo
                                        = si no
     check
                                        = locale testo corrente precedente tutti ABSCHNITT
     criterio
     pageprefixseparatorset = BEFEHL
pageprefixconversionset = NAME
     pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixset = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER: NUMMER:* NUMMER:tutti ABSCHNITT:ABSCHNITT:*

ABSCHNITT:tutti corrente
                                          ABSCHNITT:tutti corrente
     pageprefixconnector = BEFEHL
    pageprefix = si no
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:* NUMMER:tutti
ampiezzamax = DIMENSION
indicatore = si no
prima = BEFEHL
                                         = si no
     pageprefix
                                        = BEFEHL
     prima
     dopo
                                         = BEFEHL
    comando = \...#1

comandotesto = \...#1

deeptextcommand = \...#1

comandopagina = \...#1

distanza = DIMENSION

interazione = testo numeropagina

numeropagina = si no

simbolo = a n nessuno 1 2 BEFEHL

language = implicito DIN_5007-1 DI

stile = STYLE BEFEHL

colore = COLOR
                                         = \...#1
                                        = implicito DIN_{\!\scriptscriptstyle L}5007-1 DIN_{\!\scriptscriptstyle L}5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
                            - SITLE BEFERL
- COLOR
- STYLE BEFERL
- COLOR
- STYLE BEFERL
- COLOR
     stiletesto
     coloretesto
     stilepagina
     colorepagina
                                         = BEFEHL
     pageleft
                                        = BEFEHL
     pageright
                                         = NUMMER
                                         = si no
     bilanciamento
                                         = inherits: \impostaallineamento
     allinea
     numberorder
                                         = numeri
     pagemethod
                                          = pagina capoverso
```

```
\setupregisters [..., ...] [..., ...] [..., ...] 1 NAME OPT OPT
1 NAME
2 NUMMER
3 referencemethod
                                = avanti
    espansione
                                = si no xml
    numeroproprio
                                = si no
   xmlsetup
alternativa
                                = NAME
                                = abAB
                                = implicito prima dopo primo ultimo ch mm zm pm mc zc pc uc
    metodo
                               = si no tutti impaccato testo
    compress
                                = si no
    check
                                = locale testo corrente precedente tutti ABSCHNITT
    criterio
    pageprefixseparatorset = BEFEHL
    pageprefixconversionset = NAME
   pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME

NAME

BEFEHL PROCESSOR->BEFEHL
PROCESSOR->BEFEHL
ABSCHNITT ABSCHNITT ABSCHNITT ABSCHNITT ABSCHNITT:*

ABSCHNITT:tutti corrente
    pageprefixconnector
                               = BEFEHL
   pageprellx
pageseparatorset
pageconversionset
pagestarter
pagestopper
pagesegments
ampiezzamax
indicatore
prime
                               = si no
    pageprefix
                                = NAME
                               = NAME
                                = BEFEHL PROCESSOR->BEFEHL
                               = BEFEHL PROCESSOR->BEFEHL
                               = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tutti
                               = DIMENSION
                               = si no
                                = BEFEHL
    prima
                                = BEFEHL
    dopo
                               = \...#1
    comando
                                = \...#1
    comandotesto
    comandopagina
                               = DIMENSION
   distanza = DIMENSION
interazione = testo numeropagina
numeropagina = si no
simbolo = a n nessuno 1 2 BEFEHL
language = implicito DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
stile = STYLE BEFEHL
colore = COLOR
    distanza
                               = COLOR
    colore
                               = STYLE BEFEHL
    stiletesto
    coloretesto
                               = COLOR
                               = STYLE BEFEHL
    stilepagina
                               = COLOR
    colorepagina
                               = BEFEHL
    pageleft
    pageright
                                = BEFEHL
                                = NUMMER
    bilanciamento
                                = si no
    allinea
                                = inherits: \impostaallineamento
    numberorder
                                = numeri
                               = pagina capoverso
    pagemethod
\setuprenderingwindow [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 azioneapripagina
                          = REFERENCE
    azionechiudipagina = REFERENCE
    \verb|inherits: \verb|\impostaincornic|| into
\setupruby [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 luogo
                      OPT
             = cima sinistra destra nessuno
    allinea = auto flushleft centro flushright
   dilata = si no
hoffset = DIMENSION
voffset = DIMENSION
    distanza = nessuno DIMENSION
    sinistra = BEFEHL
    destra = BEFEHL
stile = STYLE BEFEHL
    colore = COLOR
\setups [...,*...]
* NAME
```

```
\setupscale [..., ...] [.., .. \frac{2}{2} .., ...]
1 NAME
2 scala
                 = NUMMER
                = NUMMER
   xscale
                = NUMMER
   yscale
   ampiezza = DIMENSION
   altezza
                = DIMENSION
   profondita = si no
   righe = NUMMER
fattore = adatta ampio max min auto implicito
                = NUMMER
   hfactor = adatta ampio max min auto implicito
wfactor = adatta ampio max min auto implicito
   ampiezzamax = DIMENSION
   altezzamax = DIMENSION

 NUMMER.

                = NUMMER
                = NUMMER
   sy
   equalwidth = DIMENSION
   equalheight = DIMENSION
   griglia
                = si adatta altezza profondita mezzariga
\setupscript [\ldots, 1] [\ldots, 2]
1 NAME
2 metodo
                  = hangul hanzi nihongo ethiopic thai tibetan test
   preimpostato = NAME
                  = auto
   features
\setupscripts [\ldots, 1, \ldots] [\ldots, \ldots, \frac{2}{2}, \ldots]
1 NAME
2 inherits: \setupscript
\setupselector [...^1] [..,..^2=..,..]
1 NAME
2 n = NUMMER
   max = NUMMER
\setupshapedparagraph [..,..*=..,..]
* mp = NAME
ripeti = si no
   ripeti
   ripeti = Si no
elenco = NAME
metodo = cycle shift
voffset = DIMENSION
   hoffset = DIMENSION
   distanza = DIMENSION
   righe = NUMMER
   ampiezza = DIMENSION
   testo
             = TEXT
\setupshift [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 continua = si no
   \begin{array}{lll} \mbox{unita} & = & \mbox{ex em pt in cm mm sp bp pc dd cc nc} \\ \mbox{metodo} & = & \mbox{NUMMER} \end{array}
             = NUMMER
   dy
   allinea = inherits: \impostaallineamento
              = STYLE BEFEHL
   stile
            = COLOR
   colore
\setupsidebar [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 spessorelinea
                             = DIMENSION
   colorelinea
                             = COLOR
                            = NUMMER
   alternativa
                             = DIMENSION
   offsetcima
   offsetfondo
                             = DIMENSION
                            = DIMENSION
   distanza
    distanzamarginesinistro = DIMENSION
                             = NUMMER
                             = sinistra destra interno esterno
   luogo
```

```
\setupspellchecking [..,..^*=..,..]
* stato = inizia termina
    metodo = 1 2 3
    elenco = NAME
\setupstacking [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 define = si no
   criterio = NAME
\setupstretched [..,..^*=..,..]
* inherits: \setupcharacterkerning
\setupstyle [..., ...] [.., ...\frac{2}{2} ..., ...]

1 NAME OPT

2 metodo = comando
    stile = STYLE BEFEHL
    colore = COLOR
\setupsubformula [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 inherits: \setupsubformulas
\setupsubformulas [\ldots, 1] [\ldots, 2] [\ldots, 2]
2 rientrasuccessivo = si no auto
\setupsymbols [..,..^*=..,..]
* stylealternative = testo math
\setupsynchronize [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAME
2 distanza = DIMENSION
                               OPT
   elenco = NAME
separa = TEXT
buffer = NAME
testo = TEXT
stile = STYLE BEFEHL
    colore = COLOR
\setupsynchronizecontent [ \dots , \dots ] [ \dots , \dots \stackrel{2}{=} \dots , \dots ] 1 NAME
1 NAME
2 sinistra = BEFEHL
    destra = BEFEHL
    language = SPRACHE
    stile = STYLE BEFEHL colore = COLOR
\setupsynctex [..,..*...]
* stato = inizia termina ripeti
    metodo = min max
\setups {...,*...}
* NAME
```

```
\setupTABLE [..., ...] [..., \frac{3}{2}...] 1 r c x y row colonda primo ultimo intestazione ogni dispari pari uno NUMMER -NUMMER
2 primo least ogni due dispari pari NUMMER -NUMMER
3 extras = BEFEHL
                          = BEFEHL
= BEFEHL
     sinistra

        sinistra
        =
        BEFEHL

        destra
        =
        BEFEHL

        coloretesta
        =
        COLOR

        stiletesta
        =
        STYLE BEFEHL

     distanzamarginesinistro distanzamarginedestro distanzacolonne = DIMENSION distanzacolonne = DIMENSION ampiezzamax = DIMENSION setups = NAME ampiezzatesto = DIMENSION locale separa = si no ripeti pagina auto intestazione = ripeti opzione = dilata tight prima = BEFEHL
      distanzamarginesinistro = DIMENSION
     dopo = BEFEHL
stessapagina = prima dopo entrambi
spaceinbetween = inherits: \rigovuoto
splitoffset = DIMENSION
allineacarattere = si no
      carattereallineamento = TEXT number->TEXT text->TEXT
      distanza = DIMENSION colore = COLOR
     stile = COLOR
stile = math ST
synchronize = sfondo
direzione = ---
                                             = math STYLE BEFEHL
                                             = normale invertito
      inherits: \impostaincorniciato
\setupTEXpage [..,..\displays:...]
* statopagina = inizia termina
     comando = \...#1
margine = pagina
scala = NUMMER
carta = auto implicito NAME
      inherits: \impostaincorniciato
\setuptabulatemove [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 xoffset
                      = DIMENSION
      yoffset = altezza profondita DIMENSION
      orientation = NUMMER
\setuptagging [..,..*...]
* stato = inizia termina
metodo = auto
```

```
\setuptextbackground [\ldots, 1] [\ldots, 2]
1 NAME
    stato = inizia termina
luogo = testo capoverso sempre nessuno
criterio = NUMMER
alternativa = NUMMER
mp = NAME
metodo = NAME
sfondo = colore
coloresfondo = COLOR
angolo = rettangolare rotondo
livello = NUMMER
offsetsfondo = DIMENSION
prima = BEFEHL
dopo = BEFEHL
allinea = inherits: \impostaallineamento
dash = NUMMER
raggio = DIMENSION
cornice = attivo disattivo
colorecornice = COLOR
spessorelinea = DIMENSION
voffset = DIMENSION
offsetcornice = DIMENSION
offsetsinistro = si no standard DIMENSION
2 stato
                              = inizia termina
      offsetsinistro = si no standard DIMENSION
     offsetdestro = si no standard DIMENSION
offsetcima = piccolo medio grande riga DIMENSION
offsetfondo = piccolo medio grande riga DIMENSION
stile = STYLE BEFEHL
colore = COLOR
\setuptextdisplay [\dots, \dots] [\dots, \dots^2 \dots]
1 NAME
2 prima
                  = BEFEHL
     dopo = BEFEHL
     fattore = NUMMER
\setuptextflow [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OP
2 ampiezza = DIMENSION
     stile = STYLE BEFEHL
colore = COLOR
\setuptextnote [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 linea = NAME
     note = NAME
n = * NUMMER
      vuoto = si no nessuno numero
\setuptooltip [\ldots, 1, \ldots] [\ldots, \ldots, \frac{2}{2}, \ldots]
NAME OPT
luogo = sinistra centro destra
     inherits: \impostaincorniciato
\setuptransliteration [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAME
2 define
                     = si no
                    = STYLE BEFEHL
     stile
                  = COLOR
     colore
     language = SPRACHE
     vector = NAME
                    = BEFEHL
     prima
                 = BEFEHL
      dopo
      sinistra = BEFEHL
      destra = BEFEHL
```

```
\setupunit [\ldots, 1] [\ldots, 1]
1 NAME
              = 123456
2 metodo
   language = SPRACHE
   alternativa = testo matematica
   order = invertito normale
separatore = piccolo medio grande normale nessuno NAME
stile = STYLE BEFEHL
   colore = COLOR
opzione = mantieni
\setupuserdata [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 prima
               = BEFEHL
            = BEFEHL
   ogob
   allinea
              = inherits: \impostaallineamento
   setups
              = NAME
   stile
              = STYLE BEFEHL
   colore
              = COLOR
   alternativa = implicito NAME
             = VALUE
   KEY
\setupuserdataalternative [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 renderingsetup = NAME
   KEY
                  = VALUE
\setupuserpagenumber [..,..*...]
* viewerprefix = TEXT
   stato
          = inizia termina nessuno mantieni vuoto
   inherits: \setupcounter
\setupversion [.*.]
* concetto file temporaneo finale NAME
\setupviewerlayer [..,..^*=..,..]
* titolo = TEXT
           = inizia termina
= si no
  stato
   export
   stampabile = si no
   scope = locale globale
metodo = nessuno comando
\setupvspacing [...,*...]
* inherits: \vspacing OPT
\setupwithargument \{...^1\}
1 NAME
2 CONTENT
\setupwithargumentswapped \{...^1.\}
1 CONTENT
2 NAME
\setupxml [..,..*...]
* implicito = nascosto nessuno testo
   compress = si no
entities = si no
```

```
\setupxtable [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 ampiezzatesto
                           = DIMENSION locale
                      = inherits: \impostafontdeltesto
= inherits: \rigovuoto
= tight max dilata ampiezza altezza fisso
   fonttesto
   spaceinbetween
   opzione
   altezzatesto
                           = DIMENSION
                          = DIMENSION
= DIMENSION
   ampiezzamax
   distanzacolonne
   distanzamarginesinistro = DIMENSION
   distanzamarginedestro = DIMENSION
   intestazione
                           = ripeti
   piedipagina
                           = ripeti
                       = DIMENSION
   spessorelinea
   separa
                           = si no ripeti auto
   separa
splitoffset
                           = DIMENSION
   stessapagina
                           = prima dopo entrambi
                           = DIMENSION
   distanza
                        = si no
   allineacarattere
   alignmentleftsample
                           = TEXT
   alignmentrightsample = TEXT
   alignmentleftwidth
alignmentrightwidth
                           = DIMENSION
                           = DIMENSION
    carattereallineamento = TEXT
   inherits: \impostaincorniciato
\setuvalue \{...^1.\} \{...^2.\}
1 NAME
2 CONTENT
\setuxvalue \{...^1\}
1 NAME
2 CONTENT
\setvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setvariable \{...^1, 1, ...\}
2 KEY
3 VALUE
\setvariables [...^1] [...,..^2=...]
1 NAME
2 set
          = BEFEHL
   reset = BEFEHL
   KEY = VALUE
\setvboxregister \dots^1 \dots \{ \dots^2 \}
1 CSNAME NUMMER
2 CONTENT
\setvisualizerfont [.*.]
* FONT
\setvtopregister \dots^1 {\dots^2}
1 CSNAME NUMMER
2 CONTENT
\setwidthof ... \to \...
1 TEXT
2 CSNAME
\setxmeasure \{...\}
1 NAME
2 DIMENSION
```

```
\setxvalue {...} {...}

    NAME
    CONTENT

\setxvariable \{...\} \{...\} \{...\}
2 KEY
3 VALUE
\setxvariables [...] [...,..=2...]
1 NAME
2 set = BEFEHL
  reset = BEFEHL
KEY = VALUE
\sfondo \{...\}
* CONTENT
\SFONDO {.*.}
* CONTENT
instances: sfondo
\shapedhbox {.*.}
* CONTENT
\shiftbox \{...^1.\}
1 CONTENT
\SHIFT {.*.}
* CONTENT
instances: shiftup shiftdown
\shiftdown \{...^*\}
* CONTENT
\shiftup {.*.}
* CONTENT
\showallmakeup
\showattributes
\showboxes
\showbreakpoints [..,..^*=..,..]
* inherits: \impostacolonne ^{\mathrm{OPT}}
\showbtxdatasetauthors [..,..^*=..,..]
* specification = NAME
           = NAME
   dataset
   field
                = address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution
                  journal language mese monthfiled nationality note numero uno due organization pages publisher
                  school series titolo type volume anno yearfiled NAME
* NAME
```

```
\verb|\showbtxdatasetcompleteness [..,.. \stackrel{*}{=} ..,..]|
* specification = NAME
   dataset = NAME
   field
                = address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution
                   journal language mese monthfiled nationality note numero uno due organization pages publisher
                    school series titolo type volume anno yearfiled NAME
\verb|\showbtxdatasetcompleteness [...]|
* NAME
\showbtxdatasetfields [..,.. \stackrel{*}{=} ..,..]
* specification = NAME
   dataset = NAME
                 = address assignee autore booktitle capitolo giorno dayfiled edition editor howpublished institution
   field
                   journal language mese monthfiled nationality note numero uno due organization pages publisher
                   school series titolo type volume anno yearfiled NAME
\showbtxdatasetfields [.*.]
* NAME
\showbtxfields [..,..\stackrel{*}{=}..,..]
* rotazione = NUMMER<sup>OPT</sup>
  specification = NAME
\showbtxfields [...]
* NAME
\showbtxhashedauthors [.*.]
* TEXT
\showbtxtables [.*.]
\showchardata {.*.}
\showcharratio \{...^*\}
* TEXT
\showcolorbar [.*.]
* COLOR
\showcolorcomponents [.*.]
* COLOR
\showcolorset [.*.]
* COLOR.
\showcolorstruts
\showcounter [.*.]
* NAME
\showdirectives
\showdirsinmargin
\showedebuginfo
```

```
\showexperiments
\showfont [.<sup>1</sup>.] [..., ...]
1 FONT OPT
1 FONT
2 NUMMER
\showfontdata
\showfontexpansion
\showfontitalics
\showfontkerns
\showfontparameters
\showfontstrip [\dots, *]
* inherits: \impostafontdeltesto
\showfontstyle [\ldots, 1, \ldots] [\ldots, 2, \ldots] [\ldots, 3, \ldots] [\ldots, 4, \ldots] inherits: \impostafont@Teltesto OPT OPT OPT
2 rm ss tt mm hw cg
3 tf bf it sl bi bs
4 tutti NUMMER
\showglyphdata
\showglyphs
\showgridsnapping
\showhelp \{ \dots^1 \} [.2.]
1 TEXT
2 REFERENCE
\showhyphenationtrace [...^1] [...^2]
1 SPRACHE
2 TEXT
\showhyphens \{ \dots^* \}
* TEXT
\showinjector [...,*...]
* NAME OPT
* NAME
\showjustification
\showkerning {.*.}
* TEXT
\showlayoutcomponents
\showligature \{...^*\}
* TEXT
\showligatures [.*.]
* FONT
```

```
\showlogcategories
\showluatables
\showmargins
\showmessage \{ ... \} \{ ... \} \{ ... , ... \}
1 NAME
2 NAME NUMMER
3 TEXT
\showminimalbaseline
\shownextbox \.\dots\.\frac{1}{1}...\
1 CSNAME
2 CONTENT
\showotfcomposition \{...^1\} \{...^2\}
1 FONT
2 -1 1 +1 12r r2l
3 TEXT
\showpageprogress [.*.]
* si no tutti
\showparentchain \setminus ... {...}
1 CSNAME
2 NAME
\verb|\showparwrapperstate| \ \{ \, . \, \mathring{.} \, . \, \}
* NAME
\showrivers [..,..^*=..,..]
* inherits: \addrivers#0box
\sl \
* NAME
\showtimer {...}
* TEXT
\showtokens [.*.]
* NAME
\showtrackers
\showvalue \{...^*\}
* NAME
\showvariable \{...\}
1 NAME
2 KEY
\showwarning \{...\} \{...\} \{...,...\}
1 NAME
2 NAME NUMMER
3 TEXT
```

```
\signalcharacteralign \{...^1\}
1 NUMMER
2 NUMMER
\signalrightpage
\simbolo \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix}
1 NAME
2 NAME
\simbolo \{...^*\}
* NAME
\similartokens \{...^1\} \{...^2\}
1 TEXT
2 TEXT
\simplealignedbox \{...^1.\} \{...^2.\} \{...^3.\}
1 DIMENSION
2 sinistra destra centro flushleft flushright interno esterno
3 CONTENT
\simplealignedboxplus \{ ...^1 . \} \{ ...^2 . \} \{ ...^3 . \}
1 DIMENSION
2 sinistra destra centro flushleft flushright interno esterno 3 TEXT 4 CONTENT
\simplealignedspreadbox \{...\} \{...\}
2 sinistra destra centro flushleft flushright interno esterno
3 CONTENT
\simplegroupedcommand \{...^1\}
1 BEFEHL
2 BEFEHL
\simplegroupedcommandcs \.\.\.\.\.\.\.\.
1 CSNAME
2 CSNAME
\simplereversealignedbox \{...\} \{...\} \{...\}
1 DIMENSION
2 sinistra destra centro flushleft flushright interno esterno 3 \, CONTENT
\simplereversealignedboxplus \{...^1\} \{...^2\} \{...^3\} \{...^4\}
2 sinistra destra centro flushleft flushright interno esterno
3 TEXT
4 CONTENT
\SYNCHRONIZE [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \setupsynchronize
2 CONTENT
3 CONTENT
instances: paralleltext
\label{eq:local_parallel} $$ \operatorname{local}_{\cdot, \cdot, \cdot, \cdot} = \dots, \dots ] $$ \{ \dots^2 . \} $$ \{ \dots^3 . \} $$
1 inherits: \setupsynchroffize
2 CONTENT
3 CONTENT
```

## \singlebond \sinistra ... \* \{ \[ \( \| \bgroup \lparent \lparent\esis \lparen \lbrackt \lbrack \lbrace \lceil \lceiling \lfloor \ulcorner \llcorner \lmoustache \llbracket \langle \llangle \lgroup \vert \singleverticalbar \doubleverticalbar \tripleverticalbar \lvert \lVert \linterval \llointerval CHARACTER \sixthofsixarguments $\{...\}$ $\{...\}$ $\{...\}$ $\{...\}$ $\{...\}$ TEXT 3 TEXT 4 TEXT TEXT 6 TEXT \skiphere [.\*.] \* + - DIMENSIO $\Re^{P}$ NUMMER pagina stessapagina \slantedface \slashed $[...^1]$ {...} $1 \quad \text{tutti begin}^{\text{OPT}} \\ \text{end unset ordinary operator binary relation open close punctuation variable active interno under over}$ fraction radical centro prime accent fenced ghost vcenter explicit imaginary differential exponential integral ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental fake numbergroup continuation 2 CONTENT \slicepages [..1] [..,..2] [..,..3] [..,..3]1 FILE offset = DIMENSION hoffset = DIMENSION voffset = DIMENSION 2 offset ampiezza = DIMENSION amplezza = DIMENSION altezza = DIMENSION n = NUMMER 3 offset = DIMENSION hoffset = DIMENSION voffset = DIMENSION ampiezza = DIMENSION altezza = DIMENSION = NUMMER $\slower=1.11$ \* NUMMER. \sloveniannumerals {.\*.} \* NUMMER $\verb|\smallcappedcharacters| \{ . \stackrel{*}{\ldots} \}$ \* NUMMER \smallcappedromannumerals {.\*.} \* NUMMER

\smaller

\smallskip

```
\smash [...^1] {...}
1 whdtb^{PT}
2 CONTENT
```

```
\smashbox ...
* CSNAME NUMMER
\slashboxed ...
* CSNAME NUMMER
\smashedhbox \dots {\docsarrange}.
1 TEXT
2 CONTENT
\smashedvbox \dots {\docsarrange}.
1 TEXT
2 CONTENT
\snaptogrid [...^1] \.\.^2.. {\...}
1 normale standardTsi rigido tollerante cima fondo entrambi ampio adatta primo ultimo alto uno basso nessuno riga
   strut box min max centro math math:riga math:mezzariga math:-line math:-halfline NAME
2 CSNAME
3 CONTENT
\snaptogrid [..., ...] \\\.^2... \{.\.^3.\}
1 inherits: \definegridsnapping
2 CSNAME
3 CONTENT
\someheadnumber [...] [...]
1 ABSCHNITT
2 precedente corrente successivo primo ultimo
\somekindoftab [..,..^*=..,..]
* alternativa = orizzontaTe verticale
    ampiezza
               = DIMENSION
                = DIMENSION
    altezza
                = NUMMER
                = NUMMER
\somelocalfloat
\somenamedheadnumber \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \}
1 ABSCHNITT
2 precedente corrente successivo primo ultimo
\someplace \{...^{1}\} \{...^{2}\} \{...^{3}\} \{...^{4}\} \{...^{5}\} [...^{6}]
1 TEXT
   TEXT
3 TEXT
   TEXT
   TEXT
6 REFERENCE
\SORTING [...^1] {...}
1 NAME
2 CONTENT
instances: logo
\logo [.^{1}.] {.^{2}.}

1 NAME OPT
2 CONTENT
\sottopaginasuccessiva
\spaceddigits {.*.}
* NUMMER
```

```
\spaceddigitsmethod
\spaceddigitsseparator
\spaceddigitssymbol
\spaceorpar
\spanishNumerals \{...^*\}
* NUMMER
\spanishnumerals \{...^*\}
* NUMMER
\spazifissi
\spazio
\spaziofisso
\spessoreriga
\spezzaoggettomobile [..,..^{\frac{1}{2}}.,..] {.\(\frac{2}{.}.\)} {\(\frac{3}{.}..\)}
1 inherits: \impostaspezzamentoogg@ttomobile
2 BEFEHL
3 CONTENT
\splitatasterisk \dots^1 \dots^2 \dots^3.
1 TEXT
2 CSNAME
3 CSNAME
\splitatcolon \dots^1 \dots^2 \dots^3.
1 TEXT
2 CSNAME
3 CSNAME
\splitatcolons \dots^1 \cdot \dots^2 \cdot \dots^3.
1 TEXT
2 CSNAME
3 CSNAME
\splitatcomma \dots^1 \dots^2 \dots^3.
1 TEXT
2 CSNAME
3 CSNAME
\splitatperiod \dots^1 \cdot \dots^2 \cdot \dots^3.
1 TEXT
2 CSNAME
3 CSNAME
\splitfilename \{...^*\}
* FILE
\splitoffbase
\splitofffull
```

```
\splitoffkind
\splitoffname
\splitoffpath
\splitoffroot
\splitofftokens \dots^1. \from \dots^2. \to \dots^3...
1 TEXT
2 TEXT
3 CSNAME
\splitofftype
\splitstring \dots^1. \at \dots^2. \to \.\darkappa .\darkappa and \.\darkappa .\darkappa.
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\sl ^*
* CSNAME NUMMER
\stackcampi [.<sup>1</sup>.] [...,...] [...,..]
1 NAME
2 NAME
3 inherits: \setupfieldcategory
\stacking [...^1] {...}
1 NAME
2 CONTENT
\STACKING [...^1] {...}
1 NAME
2 CONTENT
\stackrel \{...^1.\} \{...^2.\}
1 CONTENT
2 CONTENT
\stackscripts
\iniziaLINENOTE [.1] \{.2]
1 REFERENCE
2 TEXT
instances: linenote
\inizialinenote [...^1] {...}
1 REFERENCE
2 TEXT
\startregister [.\ddots] [.\ddots] [.\ddots] [.\ddots] \langle \langle \text{tartregister} [.\ddots] [.\ddots] \langle \langle \text{tartregister} [.\ddots] [.\ddots] [.\ddots]
1 NAME
2 NAME
3 TEXT
4 TEXT PROCESSOR->TEXT
5 INDEX
6 CONTENT
7 NAME
8 NAME
```

```
\STARTSTOP {.*.}
 * CONTENT
 \STARTSTOP [..,..^{\frac{1}{2}}..,..] {...}
inherits: \impostai\footnote{Tziatermina}
CONTENT
 \verb|\startstructurepageregister [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{=}..,..] [..,..\frac{4}{=}..,..]
 ... \stopstructurepageregister [...]
1 NAME
2 NAME
3 etichetta = NAME
    keys = TEXT PROCESSOR->TEXT
    entries = TEXT PROCESSOR->TEXT
    PROCESSOR
    entries = TEXT PROCE
processors = PROCESSOR
keys:1 = TEXT
keys:2 = TEXT
keys:3 = TEXT
entries:1 = TEXT
entries:2 = TEXT
entries:3 = TEXT
alternativa = TEXT
processors:1 = PROCESSOR
    processors:1 = PROCESSOR
    processors:2 = PROCESSOR
    processors:3 = PROCESSOR
 4 KEY = VALUE
    CONTENT
6 NAME
 7 NAME
\stirato [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupStTretched
2 TEXT
 \terminaLINENOTE [.*.]
 * REFERENCE
 instances: linenote
 \terminalinenote [.*.]
 * REFERENCE
 \strictdoifelsenextoptional \{...\}
1 TRUE
2 FALSE
 \strictdoifnextoptionalelse \{...^1\}
1 TRUE
2 FALSE
\stripcharacter \dots^1. \from \dots^2. \to \dots^3.
 1 CHARACTER
2 TEXT
3 CSNAME
 \strippedcsname \.*..
 * CSNAME
 \strippedcsname .*.
 \stripspaces \from ... \to \...
 1 TEXT
 2 CSNAME
 \structurelistnumber
```

```
\structurelistrawnumber {.*.}
* LISTE
\verb|\structurelistrawpagenumber {...}|
* LISTE
\verb|\structurelistrawrealpagenumber {..}^*.}|
* LISTE
\structurelistrealpagenumber
\structurelistuserpagenumber
\structurelistuservariable \{...^*\}
* KEY
\structurenumber
\structuretitle
\structureuservariable {.*.}
* KEY
\structurevariable {.*.}
* KEY
\strut
\strutdp
\strutgap
\strutht
\struthtdp
\struttedbox {.*.}
* CONTENT
\strutwd
\style [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupstyle
TEXT
\styleinstance [.*.]
* NAME
\style [...^1] {...}
1 NAME FONT
2 TEXT
\STYLE {.*.}
* TEXT
\subpagenumber
```

```
\subsentence {.*.}
 * CONTENT
 \substituteincommalist \{ ... \} \{ ... \} \{ ... \}
 1 TEXT
2 TEXT
3 CSNAME
 \subtractfeature [.*.]
 * NAME
 \subtractfeature {.*.}
 * NAME
1 CSNAME
2 CSNAME
 1 CSNAME
2 CSNAME
 \swapface
 \space{1mm} \spa
1 CSNAME
2 CSNAME
 \swaptypeface
 \switchstyleonly [.*.]
 * rm ss tt hw cg roman serif regolare sans sansserif supporto type teletype mono grafiamanuale calligrafico
 \switchstyleonly \setminus.*..
 * CSNAME
 \switchtocolor [.*.]
 * COLOR
\switchtointerlinespace [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 inherits: \impostainterlinea
 \switchtointerlinespace [\dots, \dots]
 * attivo disattivo reimposta auto p^{\Omega PT}ccolo medio grande NUMMER DIMENSION
 \switchtointerlinespace [.*.]
 * NAME
 \symbolreference [.*.]
 * REFERENCE
 \synchronizeblank
 \synchronizeindenting
```

```
\synchronizemarking [...^1] [...^2] [...]
1 BESCHRIFTUNG
2 NUMMER
3 mantieni
\synchronizeoutputstreams [...,*...]
* NAME
\synchronizestrut {.*.}
* si no auto cap adatta riga implicito CHARACTER
\synchronizewhitespace
\synctexblockfilename {.*.}
* FILE
\synctexresetfilename
\verb|\synctexsetfilename {.*.}|
* FILE
\SYNONYM [.1.] [.2.] \{.3.\} \{.4.\}
                        OPT
1 NAME
              OPT
2 TEXT
3 TEXT
4 CONTENT
instances: abbreviation
\abbreviation \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 3 \\ 1 \end{bmatrix} \begin{bmatrix} 4 \\ 1 \end{bmatrix}
1 NAME
2 TEXT
3 TEXT
4 CONTENT
\systemlog \{...^1\} \{...^2\}
1 FILE
2 TEXT
3 TEXT
\systemlogfirst \{...^1\} \{...^2\}
1 FILE
2 TEXT
3 TEXT
\systemloglast \{ ... \} \{ ... \}
1 FILE
2 TEXT
3 TEXT
\systemsetups {.*.}
* NAME
\TABLE
\TaBlE
\TEX
\TeX
```

```
\TheNormalizedFontSize
\TransparencyHack
\tabulateautoline
\tabulateautorule
\tabulateline
\tabulaterule
\taggedctxcommand {.*.}
* BEFEHL
\taggedlabeltexts \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
1 NAME
2 NAME
3 CONTENT
\tbox {...}
* CONTENT
\terminariga [.*.]
* REFERENCE
\testandsplitstring ... \at ... \to \... \and \...
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\testcolumn [...1] [...2]
1 NUMMER
2 DIMENSION
\testfeature \{...\} \{...\}

    NUMMER
    CONTENT

\testfeatureonce \{ ... \}

    NUMMER
    CONTENT

\testoaiuto \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} {\frac{1}{2}} {\frac{1}{2}}
1 REFERENCE
2 TEXT
3 TEXT
\LABELtesto {.*.}
* KEY
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\btxlabeltesto \{...^*\}
* KEY
\headtesto \{...^*\}
* KEY
```

```
\labeltesto {.*.}
* KEY
\verb|\mathlabeltesto| {.*.}|
* KEY
\operatortesto \{...^*\}
* KEY
\prefixtesto \{...^*\}
* KEY
\sl \{ \dots \}
* KEY
\taglabeltesto {.*.}
* KEY
\unittesto \{...^*\}
* KEY
\FRAMEDTEXT [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupframedtext
2 CONTENT
instances: framedtext
\framedtext [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupframedtext
2 CONTENT
\testonotapdp [..., ...] {...}
1 REFERENCE
2 TEXT
$\testonotapdp [..,..^*=..,..]
\testoriempimento [..,..\stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}..\)}
1 inherits: \impostalineeriempimento
2 TEXT
3 TEXT
\testpage [...^1.] [...^2.]
1 NUMMER
2 DIMENSION
\testpageonly [...^1] [...]
1 NUMMER
2 DIMENSION
\testpagesync [...^1] [...^2]
1 NUMMER
2 DIMENSION
\testtokens [...]
* NAME
```

```
\tex {.*.}
* CONTENT
\texdefinition \{...^*\}
* NAME
\texsetup {...}
* NAME
\TEXTBACKGROUND {.*.}
* CONTENT
\textcitation [..,..^{\frac{1}{2}}..,..] [...]
1 riferimento = REFERENCE
  alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                 authornum authoryear
               = BEFEHL
   prima
               = BEFEHL
   dopo
   dopo == BEFEHL
destra = BEFEHL
   inherits: \setupbtx
2 REFERENCE
\textcitation [.1.] [.2.]
1 implicito category Prentry short pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum
   authoryear
2 REFERENCE
\textcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                  authornum authoryear
              = BEFEHL
   prima

 BEFEHL

   dopo
   sinistra = BEFEHL
   destra
              = BEFEHL
   inherits: \setupbtx
2 KEY = VALUE
\textcite [..,..^{\frac{1}{2}}..,..] [...]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                  authornum authoryear
               = BEFEHL
   prima
               = BEFEHL
   dopo
   sinistra = BEFEHL
               = BEFEHL
   destra
   inherits: \setupbtx
2 REFERENCE
\textcite [...^1] [...^2]
1 implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears authornum
   authoryear
2 REFERENCE
\textcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 riferimento = REFERENCE
   alternativa = implicito category entry short pagina num textnum anno indiceanalitico tag keywords autore authoryears
                  authornum authoryear
   prima
               = BEFEHL
               = BEFEHL
   dopo
            = BEFEHL
   sinistra

 BEFEHL

   destra
   inherits: \setupbtx
2 KEY = VALUE
\textcontrolspace
```

```
\textflowcollector {.*.}
* NAME
\texthere \begin{bmatrix} 1 & 1 \end{bmatrix} {\frac{1}{2}}
1 sinistra destra prima dopo tra
2 CONTENT
\textmath \{...^*\}
* CONTENT
\textminus
\textnote [\ldots, \frac{1}{2}, \ldots] {\docsins1.}
1 inherits: \setuptextnote
2 TEXT
\textormathchar {.*.}
* NUMMER
\verb|\textormathchars| {...}|
* CHARACTER
\textplus
\textstacker [.\frac{1}{1}.] \{.\frac{2}{1}.\} \{.\frac{3}{1}.\}
1 invertito matematTca testo chemistry
2 NUMMER
3 TEXT
4 TEXT
\textvisiblespace
\thainumerals \{...^*\}
* NUMMER
\thedatavalue \{...^*.
* NAME
\thefirstcharacter \{...^*\}
\t the normalized body fontsize \{...\}
* DIMENSION
\theorientation \{...^*\}
* normale up down sinistra destra cima fondo NAME
\theremainingcharacters \{...^*\}
* TEXT
\thickspace
\thinspace
```

```
\thirdoffivearguments \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3
   TEXT
4
   TEXT
5 TEXT
\thirdoffourarguments \{ ... \} \{ ... \} \{ ... \}
1 TEXT
   TEXT
3 TEXT
4 TEXT
\thirdofsixarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\} \{.\overset{6}{\ldots}\}
1 TEXT
2 TEXT
3 TEXT
   TEXT
5 TEXT
6 TEXT
\thirdofthreearguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 TEXT
2 TEXT
3 TEXT
\thirdofthreeunexpanded \{...\} \{...\} \{...\}
   TEXT
3 TEXT
\threedigitrounding {...}
* NUMMER
\tibetannumerals {.*.}
* NUMMER
\tieniblocchi [\ldots, 1] [\ldots, 2]
1 NAME
2 NAME
\tightfitboundary
\tightfitcompensation
\tightlayer [.*.]
* NAME
\tinyfont
\tlap {.*.}
* CONTENT
\tochar {.*.}
* e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\tolinenote [.*.]
* REFERENCE
```

```
\TOOLTIP [.., .. \stackrel{1}{=} .., ..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 inherits: \setuptedoltip
2 TEXT
3 TEXT
 instances: tooltip
 \TOOLTIP [.^{1}.] {.^{2}.} {.^{3}.}
1 sinistra centro destra
2 TEXT
3 TEXT
 instances: tooltip
 \tooltip [.1] {.2.} {.3.}
1 sinistra celliro destra
2 TEXT
3 TEXT
 \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
 1 inherits: \setupfoltip
2 TEXT
3 TEXT
 \topbox {.*.}
 * CONTENT
 \topleftbox \{...^*.}
 * CONTENT
 \toplinebox \{...^*\}
 * CONTENT
 \verb|\toprightbox| {...}^*|
 * CONTENT
 \t \{ \dots \}
 * CONTENT
 \tracecatcodetables
 \tracedfontname {.*.}
 * FONT
 \tracedpagestate
 \traceoutputroutines
 \tracepositions
 \traduci [..,..*...]
 * SPRACHE = TEXT OPT
 \transliterate [...^1] {...}
1 NAME
2 TEXT
 \verb|\transliteratebuffer [...] {...}|
1 NAME
2 BUFFER
```

```
\transliterated [...^1] {...}
1 NAME
2 TEXT
\transliteratedbuffer [...^1] {...}
1 NAME
2 BUFFER
\transliteration [.1] \{.2]
1 NAME
2 TEXT
\verb|\transliterationexception [...] {...} {...} {...}
2 TEXT
3 TEXT
\transliteration \{...^1\} \{...^2\}
1 NAME
2 TEXT
\transparencycomponents {.*.}
* COLOR
\transparent [...^1] {...}
1 COLOR
2 CONTENT
\triggergroupedcommand {.*.}
* BEFEHL
\triggergroupedcommandcs \.*..
* CSNAME
\triplebond
\truefilename {.*.}
* FILE
\truefontname \{...^*\}
* FONT
\ttraggedright
\twodigitrounding {.*.}
* NUMMER
\tx
\txx
\typ [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \mathrm{mpostatype}
2 CONTENT
\type [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \impostatype
2 CONTENT
```

```
\typebuffer [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 BUFFER OPT OPT
1 BUFFER OPT
2 inherits: \impostatyping
\typeBUFFER [..,..*=..,..]
* inherits: \impostatyping
\typedefinedbuffer [...^1] [...,...^2=...,..]
1 BUFFER
2 inherits: \impostatyping
\typeface
\typefile [.\frac{1}{1}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots] \{\ldots\frac{3}{1}\rightarrow \text{NAME} \quad \text{OPT} \quad \text{OPT} \quad \text{OPT} \quad \text{3} \quad \text{3} \quad \text{FILE}
\typeinlinebuffer [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 BUFFER
2 inherits: \impostatype
\typescriptone
\verb|\typescriptprefix {.*.}|
* NAME
\typescriptthree
\typescripttwo
\typesetbuffer [...] [...,...^{\frac{2}{2}}...]
1 * BUFFER OPT
2 inherits: \setupexternalfigure
\typesetbufferonly [.*.]
* * BUFFER
\typesetfile [...^1] [...^2] [...,...^3]
1 NAME FILE OPT
2 FILE TEXT
3 inherits: \setupexternalfigure
\type [..,..^{\frac{1}{2}}..,..] <<..^{2}.>>
inherits: \impostatype
ANGLES
\TYPE [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \impostatype
2 CONTENT
\TYPE [..,..=..,..] <<....>>
1 inherits: \impostatype
2 ANGLES
\typ [..,..\frac{1}{2}..,..] <<.\frac{2}{2}.>>
1 inherits: \PMPostatype
2 ANGLES
```

```
\uchexnumber {.*.}
* NUMMER
\uchexnumbers {.*.}
* NUMMER
\uconvertnumber \{ ... \}
1 inherits: \convertinumero 2 NUMMER
1 CSNAME
2 CHARACTER NUMMER
3 BEFEHL
\ultimasottopagina
\undefinevalue {.*.}
* NAME
\undepthed \{...^*\}
* CONTENT
\underset \{ ... \} \{ ... \}
1 TEXT
2 TEXT
\undoassign [...^{1}.] [...^{2}..]
1 TEXT
2 KEY = VALUE
\unexpandeddocumentvariable {...}
* KEY
\unhhbox ..\with \{..\
1 CSNAME NUMMER
2 BEFEHL
\unicodechar {.*.}
\unicodehexnumber {.*.}
* NUMMER
\unicodenumber {.*.}
* NUMMER
\unihex \{...\}
* NUMMER
\label{eq:local_local_problem} $$\operatorname{UniqueMPgraphic} \ \{\ldots^1,\ldots^2,\ldots^2,\ldots\}$$
1 NAME
2 KEY = VALUE
\label{eq:local_page} $$\operatorname{UniqueMPpagegraphic} \ \{\ldots^1\} \ \{\ldots, \ldots^2, \ldots\}$
1 NAME
2 KEY = VALUE
```

```
\UNIT {.*.}
* CONTENT
instances: unit
\unit {.*.}
* CONTENT
\unknownchar
\unprotect ... \protect
* CONTENT
\unregisterhyphenationpattern [...^1] [...^2]
1 SPRACHE
2 TEXT
\verb| unregisterparwrapper {.*.}|
* NAME
\unspaceafter \.\dots\.\dots\.\
1 CSNAME
2 TEXT
\unspaceargument ... \to \...
1 TEXT
2 CSNAME
\unspaced \{...^*\}
* TEXT
\unspacestring ...^1. \to \...^2..
1 TEXT
2 CSNAME
\unstackscripts
\untexargument \{...^1\} \to \...^2..
1 TEXT
2 CSNAME
\untexcommand \{...^1.\} \to \cdot...^2.
1 CSNAME
2 CSNAME
\verb|\updateparagraphdemerits||
\updateparagraphpenalties
\updateparagraphproperties
\updateparagraphshapes
\uppercased {.*.}
* TEXT
```

```
\uppercasestring ... \to \...
1 TEXT
2 CSNAME
\uppercasing
\upperleftdoubleninequote
\upperleftdoublesixquote
\upperleftsingleninequote
\upperleftsinglesixquote
\upperrightdoubleninequote
\upperrightdoublesixquote
\upperrightsingleninequote
\upperrightsinglesixquote
\url [.*.]
* NAME
\usablocco [\dots, \dots] [\dots, \dots] [\dots, \dots] [\dots, \dots] 1 NAME OPT OPT
1 NAME
2 NAME
3 criterio = testo ABSCHNITT
\usacartella [...,*...]
* PATH
\usadocumentoesterno [.1] [.2] [.3]
1 NAME
2 FILE
3 TEXT
\usafiguraesterna [.1] [.2] [.3] [..,..4]
1 NAME
2 FILE
3 NAME
4 inherits: \setupexternalfigure
\usaJSscripts [...] [..., ...]
1 FILE
2 NAME
\usamodulo \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 m p s x t OPT
2 FILE
3 KEY = VALUE
\usasimboli [.*.]
* FILE
```

```
\usaURL [.1] [.2] [.3] [.4]
 1 NAME
2 URL
3 FILE
4 TEXT
\usaurl \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix} \begin{bmatrix} . & 4 \end{bmatrix}
1 NAME
2 URL
3 FILE
4 TEXT
\uberrel{lambda} \usealignparameter \t\cdot...
 * CSNAME
 \useblankparameter \.*..
 * CSNAME
 \usebodyfont [...,*...]
* inherits: \impostafontdeltesto
 \uberrel{lambda} \usebodyfontparameter \.*..
* CSNAME
 \usebtxdataset [...^1] [...^2] [...,...^3]
1 NAME
2 FILE
3 specification = NAME
 \usebtxdefinitions [.*.]
* FILE
 \usecitation [...]
 * REFERENCE
 \usecitation \{...\}
* REFERENCE
 \usecolors [.*.]
 * FILE
 \color= \{...\}
* KEY
 \color=\{...^1.\}
1 KEY
2 KEY
 \color=0.1
 * KEY
 \usecomponent [.*.]
 * FILE
 \usedadaptivealternative
 \usedadaptivebox
 \uberline{\uberline} \uberline} \uberline{\uberline} \uberline{\uberline} \uberline} \uberl
```

\usedadaptivedepth
\usedadaptiveheight
\usedadaptivehsize
\usedadaptiveline
\usedadaptivetotal
\usedadaptivewidth
\usedummycolorparameter {} * KEY
\usedummystyleandcolor {.1.} {.2.}  1 KEY 2 KEY
\usedummystyleparameter {} * KEY
\useenvironment [.*.] * FILE
\useexternalrendering [] [.2] [.3] [.4]  1 NAME 2 NAME 3 FILE 4 auto embed
\usefigurebase [.*.] * reimposta FILE
\usefile [.1] [.2] [.3] 1 NAME 2 FILE 3 TEXT
\usefontpath [,*] * PATH
\usegridparameter \.* * CSNAME
\usehyphensparameter \.* * CSNAME
\useindentingparameter \.* * CSNAME
\useindentnextparameter \.* * CSNAME
\useinterlinespaceparameter \.* * CSNAME

```
\uberrel{lambda} \uselanguageparameter \uberrel{lambda}...
* CSNAME
\uselist [...^1] [...^2] [...^3]
1 NAME
2 FILE
3 TEXT
\useluamodule [.*.]
* FILE
\useluatable \.*..
* CSNAME
\useMPenvironmentbuffer [.*.]
* NAME
\useMPgraphic \{...\} \{...,... = ...,...\}
1 NAME
2 KEY = VALUE
\useMPlibrary [.*.]
* FILE
\useMPrun \{ ... \} \{ ... \}
1 NAME
2 NUMMER
\useMPvariables [...] [..., ...]
1 NAME
2 KEY
\ullet \use mathstyle parameter \.*..
* CSNAME
\useproduct [...]
* FILE
\useprofileparameter \.*..
* CSNAME
\useproject [.*.]
* FILE
\usereferenceparameter \.*..
* CSNAME
\useregister \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix}
1 NAME
2 FILE
3 NAME
4 TEXT
\userpagenumber
\verb|\usesetupsparameter| \ \verb|\| \verb|\|^*..
* CSNAME
```

```
\usestaticMPfigure [..,..^{\frac{1}{2}}..,..] [...^{2}.]
1 inherits: \setupscale
2 NAME
\left[\ldots, \ldots\right]
* PATH
\usetexmodule [...] [...,...] [...,....]
1 m p s x t
2 FILE
3 KEY = VALUE
\usetransliteration [...,*...]
* FILE
\usetypescript [.1] [.2] [.3]
1 serif sans mono math handwriting calf graphy casual tutti
2 NAME fallback implicito dtp simple
3 dimensione nome
\usetypescriptfile [.*.]
* reimposta FILE
\usezipfile [...^1] [...^2]
1 FILE
2 FILE
\utfchar \{...^*\}
* NUMMER
\utflower {.*.}
* TEXT
\utfupper \{...^*.\}
* TEXT
\utilityregisterlength
\VerboseNumber {.*.}
* NUMMER
\vaia {.1.} [.2.]
1 CONTENT
2 REFERENCE
\forall aiabox {...} [...]
1 CONTENT
2 REFERENCE
\ \{.^{1}.\} [.^{2}.]
1 TEXT
2 REFERENCE
\vaigiu [.*.]
* DIMENSION
\validassignment {.*.}
* TEXT
```

```
\valorecolore {.*.}
* COLOR
\vboxreference [..., ...] {.\(\frac{1}{2}\).
1 REFERENCE
2 CONTENT
\verbatim \{...^*\}
* CONTENT
\verbatimstring \{...^*\}
* CONTENT
\verb|\verbosenumber| $\{\ldots^*.\}
* NUMMER
\versione [.*.]
* concetto file temporaneo finale NAME
\verticalgrowingbar [..,..^*=..,..]
* inherits: \setuppositionbar
\vertical position bar [..,.. *= ..,..]
* inherits: \setuppositionbar
\veryraggedcenter
\veryraggedleft
\veryraggedright
\ vglue \ddot{}.
* DIMENSION
\viewerlayer [...^1] {...}
1 NAME
2 CONTENT
\vl [.*.]
* NUMMERT
\vpackbox
\vpackedbox
\vphantom {.*.}
* CONTENT
\vpos \{...\}
1 NAME
2 CONTENT
\ \ \ \ \ \{.\overset{*}{\ldots}\}\ 
* CONTENT
\vsmashbox ...
* CSNAME NUMMER
```

```
\vsmashed \{...^*\}
* CONTENT
\vspace [...] [...]
           OPT
1 NAME
2 NAME
\vspacing [...,*...]
* preferenza stes Sapagina max forza enable disattiva nobianco impaccato dietro sovrapponi sempre weak strong implicito
   prima tra dopo fisso flessibile nessuno piccolo medio grande riga mezzariga quarterline formula bianco altezza
   profondita standard NUMMER*piccolo NUMMER*medio NUMMER*grande NUMMER*riga NUMMER*mezzariga NUMMER*quarterline
   NUMMER*formula NUMMER*bianco NUMMER*altezza NUMMER*profondita category:NUMMER order:NUMMER penalty:NUMMER DIMENSION
   NAME
\WidthSpanningText {...} {...} {...}
1 TEXT
2 DIMENSION
3 FONT
\wdofstring \{...^*\}
* TEXT
\widthofstring {.*.}
* TEXT
1 TEXT
2 DIMENSION
3 FONT
\wipedtokens \{...^1\}
1 TEXT
2 TEXT
\wipetokens \{...\}
1 TEXT
2 TEXT
\withoutpt {.*.}
* DIMENSION
\words {.*.}
* TEXT
\wordtonumber \{...\}
1 uno due tre quattro cinque 2 TEXT
\writedatatolist [...^1] [...,..^2=...] [...,..^3=...]
1 LISTE
2 inherits: \impostaelenco
3 KEY = VALUE
\writestatus \{...\} \{...\}
1 TEXT
2 TEXT
\XETEX
\XeTeX
```

```
\xdef converted argument \.^1... \{.^2..\}
1 CSNAME
2 TEXT
    \mbox{xmladdindex } \{...^*\}
    * NODE
    \mbox{\em Number of Signature} \ \{ \hdots 
2 SETUP
3 SETUP
  \verb|\xmlaftersetup {...}| $ \{...\} $
1 SETUP
2 SETUP
  \label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
1 NODE
2 LPATH
    \verb|\xmlappenddocumentsetup {...}| {...}|
  1 NAME
  2 SETUP
    \xspace \xsp
    * SETUP
    \xspace \xsp
    * NODE
    \xmlatt \{...^1\}
1 NODE
2 NAME
  \label{eq:local_continuity} $$ \xmlattdef {...}^1 {...} {...}^2 $...$
  1 NODE
2 NAME
3 TEXT
    \xmlattribute \{...^1\} \{...^2\} \{...^3\}
    1 NODE
  2 LPATH
  3 NAME
    1 NODE
  2 LPATH
  3 NAME
  4 TEXT
  \verb|\xmlbadinclusions| {.*.}|
    * NODE
    \xmlbeforedocumentsetup \{...\} \{...\}
  1 NAME
2 SETUP
3 SETUP
    \xmlbeforesetup \{...^1\}
    1 SETUP
  2 SETUP
```

```
\xmlchainatt \{...^1.\} \{...^2.\}
1 NODE
2 NAME
 \xmlchainattdef \{ ... \} \{ ... \} \{ ... \}
2 NAME
3 TEXT
\xmlchecknamespace \{...\} \{...\}
2 NAME
3 NAME
 \xmlcommand \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 LPATH
3 XMLSETUP
 \xmlconcat \{...\} \{...\} \{...\}
 1 NODE
2 LPATH
3 TEXT
 \xmlconcatrange \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 TEXT
4 FIRST
5 LAST
\verb|\xm|| context {...} | {...} |
1 NODE
2 LPATH
 \xmlcount \{.1.\} \{.1.\}
1 NODE
2 LPATH
\mbox{xmldata } \{...^*.\}
 * TEXT
 \xmldefaulttotext {.*.}
 * NODE
 \xmldelete \{...^1\} \{...^2\}
1 NODE
2 LPATH
\mbox{xmldepth } \{...^*\}
 * NODE
 \mbox{xmldirect } \{...^*\}
 * NODE
\mbox{\em xmldirectives} \ \begin{picture}(1,2) \label{eq:xmldirectives} \end{picture}
 * NODE
 \mbox{\em xmldirectivesafter } \{.\begin{subarray}{c} *.\begin{subarray}{c} *.\begin{su
 * NODE
```

```
\xmldirectivesbefore {.*.}
* NODE
\xspace \xmldisplayverbatim \{...^*\}
* NODE
\xmldocument
\xmldoif \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NODE
2 LPATH
3 TRUE
\xmldoifatt \{...^{1}, \} \{...^{2}, \} \{...^{3}, \} \{...^{4}, \}
  TEXT
3 TEXT
4 TRUE
\xmldoifelse \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 TRUE
4 FALSE
TEXT
  TEXT
4 TRUE
5 FALSE
1 NODE
2 LPATH
3 TRUE
4 FALSE
\xmldoifelseselfempty \{...^1\} \{...^2\}
1 NODE
2 TRUE
3 FALSE
1 NODE
2 LPATH
3 TRUE
4 FALSE
\xmldoifelsevalue \{...^1\} \{...^2\} \{...^3\}
1 CATEGORY
2 NAME
3 TRUE
4 FALSE
\xmldoifempty \{...\} \{...\}
1 NODE
2 LPATH
3 TRUE
\xmldoifemptyelse \{...\} \{...\} \{...\}
1 NODE
  LPATH
3
  TRUE
4 FALSE
```

```
\xmldoifnot \{...^1,...\} \{...^2,...\}
1 NODE
2 LPATH
3 TRUE
\label{eq:local_continuity} $$ \xmldoifnotatt $\{\ldots^1, \}$ $\{\ldots^2, \}$ $\{\ldots^3, \}$ $\{\ldots^4, \}$ $
1 NODE
2 TEXT
3 TEXT
4 TRUE
\xmldoifnotempty \{...^1\} \{...^2\}
1 NODE
2 LPATH
3 TRUE
\verb|\xm| doifnots elfempty {...} | {...}|
1 NODE
2 TRUE
\xmldoifnottext \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 TRUE
\xmldoifselfempty \{...\}
1 NODE
2 TRUE
\xmldoifselfemptyelse \{...\} \{...\}
1 NODE
2 TRUE
3 FALSE
\xmldoiftext \{...^1\} \{...^2\} \{...^3\}
2 LPATH
3 TRUE
\xmldoiftextelse \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 TRUE
4 FALSE
\xmldoifvalueelse \{...\} \{...\} \{...\}
1 CATEGORY
2 NAME
3 TRUE
4 FALSE
\xmlelement \{...^1.\} \{...^2.\}
1 NODE
2 NUMMER
\xmlfileline \{...^*\}
* NODE
\xmlfilename {.*.}
* NODE
\xmlfilter \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
```

```
\xmlfirst \{ ... \}
1 NODE
2 LPATH
\xmlflush \{...^*\}
* NODE
\xmlflushcontext {.*.}
* NODE
\xmlflushdocumentsetups \{ ... \} \{ ... \}
1 NAME
2 SETUP
\xmlflushlinewise \{...^*\}
* NODE
\xmlflushpure {.*.}
* NODE
\mbox{xmlflushsetups} \ \{.\mbox{".}\}
* NAME
\verb|\xmlflushspacewise| {.*.}|
* NODE
\mbox{xmlflushtext} \{...^*\}
* NODE
\xmlfunction \{...^1\} \{...^2\}
1 NODE
2 NAME
\xmlinclude \{...\} \{...\}
1 NODE
2 LPATH
3 NAME
\xmlincludeoptions \{.1.\} \{.1.\} \{.1.\} \{.1.\}
1 NODE
2 LPATH
3 NAME
4 recurse prepare rootpath resolve basename
\xmlinclusion \{...^*\}
* NODE
\xmlinclusionbase {.*.}
* NODE
\xmlinclusions {.*.}
\xmlindex \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}

    NODE
    LPATH
    NUMMER

\xmlinfo \{...^*\}
* NODE
```

```
\xmlinjector {.*.}
* NAME
\xmlinlineprettyprint \{...^1.\}
2 mp lua xml parsed-xml nested tex context nessuno NAME
\xmlinlineprettyprinttext \{...^1.\} \{...^2.\}
1 NODE
2 mp lua xml parsed-xml nested tex context nessuno NAME
\xmlinlineverbatim \{...^*.\}
* NODE
\xmlinstalldirective \{...\}
1 NAME
2 CSNAME
\xmllast \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\xmllastatt
\xmllastmatch
\mbox{\em Lorentz}
\xmlload \{...^1\}
1 NAME
2 FILE
\xmlloadbuffer \{...\}
1 BUFFER
2 NAME
1 NAME
2 TEXT
\xmlloaddirectives {.*.}
* FILE
\xmlloadfile \{...^1.\} \{...^2.\}
1 NAME
2 FILE
\xmlloadonly \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
1 NAME
2 FILE
3 XMLSETUP
\mbox{xmlmain } \{...^*\}
* NODE
\mbox{xmlmapval } \{...^{1}, \{...^{2}, \{...^{3}, \}\}
1 CATEGORY
2 NAME
3 TEXT
```

```
\xmlmapvalue \{...^1\} \{...^2\}
1 CATEGORY
2 NAME
3 TEXT
\xmlmatch \{...^*\}
* NODE
\xmlname {.*.}
* NODE
\mbox{xmlnamespace } \{...^*\}
* NODE
\xmlnonspace \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\xmlpar \{...^1.\}
1 NODE
2 NAME
\mbox{xmlparam } \{...^{1}.\} \ \{...^{2}.\} \ \{...^{3}.\}
1 NODE
2 LPATH
3 NAME
\xmlpath {.*.}
* NODE
\xmlpos {.*.}
* NODE
\xmlposition \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 NODE
2 LPATH
3 NUMMER
\mbox{\colored} \xmlprependdocumentsetup \{...^1.\}
1 NAME
2 SETUP
\xmlprependsetup {.*.}
* SETUP
\xmlprettyprint \{ ... \} \{ ... \}
1 NODE
2 mp lua xml parsed-xml nested tex context nessuno NAME
\xmlprettyprinttext \{...\}
1 NODE
2 mp lua xml parsed-xml nested tex context nessuno NAME
\xmlprocess \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 FILE
3 XMLSETUP
```

```
\xmlprocessbuffer \{...^1\} \{...^2\}
     1 BUFFER
 2 NAME
3 XMLSETUP
   \label{eq:linear_constraints} $$ \mathbf{1}... \mathbf{1
1 NAME
2 TEXT
3 XMLSETUP
     \xmlprocessfile \{ ... \} \{ ... \} \{ ... \}
 1 NAME
2 FILE
3 XMLSETUP
     \xmlpure \{.1.\}
   1 NODE
2 LPATH
     \xmlpushmatch ... \xmlpopmatch
     \xmlraw {.*.}
     * NODE
     \xmlrefatt \{...^1\} \{...^2\}
 1 NODE
2 NAME
     \xmlregisterdocumentsetup \{ ...^{1}. \}
 1 NAME
2 SETUP
     \mbox{\colored} \xmlregistereddocumentsetups \{ \hdots 
 1 NAME
2 SETUP
     \verb|\xm| registered setups|
     \xmlregisterns \{...^1.\}
 1 NAME
2 URL
     \xspace \xsp
     \xmlremapname \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\}
 1 NODE
2 LPATH
 3 NAME
4 NAME
     \xmlremapnamespace \{...\} \{...\}
     1 NODE
   2 NAME
   3 NAME
   \verb|\xm| removed ocument setup {...} | {...}|
 1 NAME
2 SETUP
     \mbox{\em xmlremovesetup } \{.\mbox{\em $:$}.\}
     * SETUP
```

```
\verb|\xm| reset document set ups {...}|
 * NAME
 \xmlresetinjectors
 \xmlresetsetups
 \xmls \{...^1.\} \{...^2.\}
1 NODE
2 SETUP
 \xmlsave \{...^1.\}
1 NODE
2 FILE
 \xmlsetatt \{...\} \{...\}
2 NAME
3 TEXT
 \xmlsetattribute \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NODE
2 LPATH
3 NAME
4 TEXT
 \xmlsetentity \{...^1.\} \{...^2.\}
1 NAME
2 TEXT
 \xmlsetfunction \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 LUAFUNCTION
\xmlsetinjectors [...,*...]
 * NAME
\xmlsetpar \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 NAME
3 TEXT
\label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
1 NODE
2 LPATH
3 NAME
4 TEXT
\label{eq:local_local_local_local_local_local} $$ \xmlsetsetup $\{\ldots^1.\}$ $\{\ldots^2.\}$ $\{\ldots^3.\}$
1 NAME
2 LPATH
3 SETUP
 \xmlsetup \{ ...^{1} . \}
1 NODE
2 SETUP
\mbox{xmlshow } \{...^*.\}
 * NODE
```

```
\xmlsnippet \{ \dots^1 \} \{ \dots^2 \}
1 NODE
2 NUMMER
\xmlstartraw ... \xmlstopraw
\xmlstarttiming ... \xmlstoptiming
\xmlstrip \{ \dots^1 \}
1 NODE
2 LPATH
\mbox{\em $\mathbb{C}$} \xmlstripanywhere \mbox{\em $\mathbb{C}$}...}
1 NODE
2 LPATH
\xmlstripeverything \{...^1\}
1 NODE
2 LPATH
\xmlstripnolines \{...^1\} \{...^2\}
1 NODE
2 LPATH
\xmlstripped \{...^1\}
1 NODE
2 LPATH
\xmlstrippednolines \{...\}
1 NODE
2 LPATH
\xmltag {.*.}
* NODE
\xmltexatt \{...^1.\} \{...^2.\}
1 NODE
2 NAME
\xmltexentity \{...^1.\}
1 NAME
2 TEXT
\xmltext \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\xmltobuffer \{ ... \} \{ ... \} \{ ... \}
1 NODE2 LPATH3 BUFFER
\xmltobuffertextonly \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
3 BUFFER
\xmltobufferverbose \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 LPATH
3 BUFFER
```

```
\xmltofile \{...^1\} \{...^2\}
 1 NODE
2 LPATH
3 FILE
 \xspace \xmltoparameters \{...^*\}
 * NODE
 \xmlval \{...^{1}, \{...^{2}, \}
1 CATEGORY
2 NAME
3 TEXT
\xmlvalue \{...^{1}, \} \{...^{2}, \} \{...^{3}, \}
1 CATEGORY
2 NAME
3 TEXT
 \xspace \xsp
 * NODE
 \ \ \ \ \{...\}
1 SETUP
2 NODE
\xsplitstring \\\^1\cdots \{\cdots^2\cdots\}
1 CSNAME
2 TEXT
 \xypos {.*.}
 * NAME
 \yiddishnumerals \{...^*\}
 * NUMMER
 \zeronumberconversion \{...^*\}
 * NUMMER
```

