

ConT_EXt commands

August 10, 1998 english

```
\about{...}[ref]
... text
\verb| (adaptlayout[..,...,..][..,..=..,..]|
         number
height
         dimension max
         number
lines
\adding[...]
        small <u>medium</u> big
\appendix[ref,..]{...}
        text
\arg{...}
        text
\at{.1.}{.2.}[ref]
.1.
\background
\blackrule[..,..=..,..]
        see \setupblackrules
\blackrules[..,..=..,..]
        see \setupblackrules
\blank[..,...]
        n*small n*medium n*big nowhite backward white disable force reset line halfline formula fixed flexible
\bookmark[.1.]{.2.}
.1.
        name
\begin{tabular}{l} \textbf{but}[ref] \end{array}
```

```
\begin{array}{lll} & \begin{array}{lll} & & \\ & & \end{array} \end{array}
        see \setupbuttons
        text
\Cap{...}
       text
\CAP{...}
       text
\Caps{.. ... ..}
      text
\chapter[ref,..]{...}
\character{...}
        number
\Character{...}
       number
\Characters{...}
        number
\characters{...}
       number
\chem{.1.}{.2.}{.3.}
.1.
        text
.2.
        text
.3.
        text
\clonefield[.1.][..,.2.,..][.3.][..,.4.,..]
.1.
        name
.2.
        name
.3.
        name
.4.
        name
```

```
\color[...]
        text
\column
\comment[.1.][..,..=..,..]{.2.}
        \verb|see \scalebox| setupcomment|
. .=..
\comparecolorgroup[...]
        name
\comparepalet[...]
        name
\complete complete combined list [...] [...,..=..,..]
       name
       see \setupcombinedlist
. .=..
\completelistofblocks
\completelistofsorts
\completelistofsynonyms
\completeregister[..,..=..,..]
       see \setupregister
\convertnumber{.1.},{.2.}
.1.
        name
.2.
        number
\copyfield[.1.][..,.2.,..]
.1.
        name
.2.
\correctwhitespace{...}
```

```
\coupledocument[.1.][.2.][.3.]
.1.
           name
.2.
           file
.3.
           name
.4.
           text
\coupledregister[.1.]{.2.}
.1.
           text
.2.
           text
\couplemarking[.1.][.2.]
           name
.2.
           name
\couplepage[..,...,..][..,..=..,..]
            name
option
            doublesided
before
            command
after
            command
\couplepaper[...]
           name
\coupleregister[...]
           name
\crlf
\currentdate[..,...]
           \underline{\mathtt{day}}\ \underline{\mathtt{month}}\ \mathtt{MONTH}\ \mathtt{weekday}\ \mathtt{WEEKDAY}\ \underline{\mathtt{year}}\ \mathtt{dd}\ \mathtt{mm}\ \mathtt{jj}\ \mathtt{yy}\ \mathtt{d}\ \mathtt{m}\ \mathtt{j}\ \mathtt{y}\ \mathtt{referral}
\decouplemarking[...]
           name
\define[.1.]\command{.2.}
           number
.1.
\defineblock[...]
           name
```

```
\definebodyfont[..,.1.,..][.2.][..,..=..,..]
         5pt ... 12pt
.2.
         rm ss tt mm hw cg
tf
         fi1e
bf
         file
s٦
         file
it
         fi1e
bs
         fi1e
bi
         file
         fi1e
sc
ex
         fi1e
тi
         fi1e
         fi1e
sy
         fi1e
ma
\mathsf{mb}
         fi1e
         fi1e
mс
```

```
\definecolor[...][..,.=.,..]
... name
r text
g text
b text
c text
m text
y text
k text
s text
```

```
\defineconversion[.1.][.2.]

.1. name
.2. command text
```

```
\definedescription[...][..,..=..,..]
... name
..=.. see \setupdescriptions
```

```
\defineenumeration[..,.1.,..][.2.][..,..=..,..]
.1.
.2.
        name
        {\tt see} \setminus {\tt setupenumerations}
. .=..
\definefield[.1.][.2.][.3.][..,.4.,..][.5.]
.2.
        name
.3.
        name
.4.
        name
.5.
        name
\definefieldstack[.1.][..,.2.,..][..,.=..,..]
.1.
.2.
        see \setupfields
. .=..
\definefiguresymbol[.1.][.2.][..,..=..,..]
        name
.1.
.2.
        text
        see \externalfigure
. .=..
\definefloat[.1.][.2.]
        singular name
.2.
        plural name
\definefont[.1.][.2.]
        name
.2.
        fi1e
\defineframedtext[...][..,..=..,..]
        name
. . = . .
        see \setupframedtexts
\definehbox[.1.][.2.]
.1.
        name
.2.
        number
\definehead[.1.][.2.]
.1.
        name
.2.
        section
\define indenting[...][..,.=..,..]
. . = . .
        see \setupindentations
```

```
\defineinteractionmenu[.1.][.2.][..,..=..,..]
.1. left right top bottom name
.2. left right top bottom name
..=.. see \setupinteractionmenu
```

```
\definelabel[...][..,..=..,..]
text
             text
location
             inmargin <u>intext</u>
             bytext by section by chapter
way
blockway
             yes no
headstyle
             normal bold slanted boldslanted type cap small... command
headcolor
             name
before
             command
after
             command
```

```
\definelogo[.1.][.2.][.3.][..,..=..,..]

.1. name
.2. top header footer bottom
.3. none leftedge leftmargin left middle right rightmargin rightedge
command command text
state start stop
```

```
\definemakeup[...][..,..=..,..]
... name
..=.. see \setupmakeup
```

```
\definepalet[...][..,..=..,..]
... name
name name
```

```
\definepapersize[...][..,..=..,..]
width
         number
height
         number
scale
         dimension
\defineparagraphs[...][..,..=..,..]
            name
            number
line
            on <u>off</u>
            fit dimension
height
before
            command
after
            command
inner
            command
distance
            dimension
tolerance
            verystrict strict tolerant verytolerant
align
            left right middle
\defineprofile[..,.1.,..][..,.2.,..]
.1.
        name
.2.
        name
\defineprogram[.1.][.2.][.3.]
.2.
        text
.3.
        text
\definereference[...][ref,..]
        name
        text
\definereferencelist[...][..,..=..,..]
        see \setupreferencelist
\defineregister[.1.][.2.]
.1.
        singular name
        plural name
.2.
\definesection[...]
        name
\definesectionblock[...][..,..=..,..]
        see \setupsectionblock
. . = . .
```

```
\definesorting[.1.][.2.][.3.]
.1.
        singular name
        plural name
.2.
.3.
        command
\definestartstop[...][..,.=..,..]
           command
after
           command
style
           normal bold slanted boldslanted type cap small... command
commands
           command
\definesubfield[.1.][.2.][..,.3.,..]
.2.
        name
.3.
        name
\definesymbol[.1.][.2.]
.1.
        name
.2.
        text
\definesynonyms[.1.][.2.][.3.][.4.]
        singular name
.1.
.2.
        plural name
.3.
        command
.4.
        command
\definetext[.1.][.2.][.3.][.4.][.5.]
.1.
.2.
        header footer
.3.
        text
.4.
        text
.5.
        text
\definetyping[...][..,..=..,..]
        file typing name
        see \setuptyping
. .=..
\defineversion[.1.][..,.2.,..]
        name
.2.
        number
\description{.1.}.2.\par
.1.
        text
.2.
        text
\disableinteractionmenu[...][ref,..]
        left right top bottom name
```

```
\domicile{...}
       text
\donttest
\enumeration...\par
       text
\ensuremath{\mbox{\colored}} [...] [...,..=..,..]
       fi1e
       see \useexternalfigure
. .=..
\field[...]
       name
\fieldstack[.1.][..,.2.,..][..,..=..,..]
.1.
       name
.2.
       name
       see \setupfields
. .=..
\fillinfield[.1.]{.2.}
.1.
       text
.2.
       text
fillinline[...,..=...]...par
       see \setupfillinlines
\fillinrules[..,..=..,..]{.1.}{.2.}
       see \setupfillinrules
fillintext[...,..=...]{.1.}{.2.}
       see \setupfillinrules
\fitfield[...]
       name
\fixedspaces
\followprofile{.1.}[.2.]
.1.
       text
.2.
       name
```

```
\followprofileversion{.1.}[.2.][.3.]
.1.
       text
.2.
       name
.3.
       name
followversion{.1.}[.2.]
.1.
       text
.2.
       name
\footnote[ref]{...}
\fraction{.1.}{.2.}
       text
.2.
       text
\framed[..,..=..,..]{...}
       see \setupframed
       text
...
\frac{framedtext[..,.=..,..]}
       see \setupframedtexts
\lceil rom{...}[ref]
       text
\getbuffer[...]
       name
\gcd[.1.][.2.]
.2.
       first last previous
\godown[...]
       dimension
\goto{.1.}{.2.}[ref,..]
.1.
       text
\gotobox{...}[ref,..]
       text
```

```
\gray[...]
         text
\grid[..,..=..,..]
          number
          number
ny
dx
          number
dy
          number
xstep
          number
ystep
          number
offset
          <u>yes</u> no
factor
          number
          number
scale
unit
          \underline{\mathsf{cm}} pt em mm ex sp in
\hairline
\head[ref,..]
\headnumber[...]
         section
\headtext{...}
         text
\hideblocks[..,.1.,..][..,.2.,..]
.2.
         name
\displaystyle \begin{array}{c} \\ \\ \end{array}
         text
\h1[...]
         number
\inf{.1.}{.2.}[ref]
.1.
         text
\indentation...\par
\indenting[...]
         not <u>never</u> no yes always
```

```
\inframed[..,..=..,..]{...}
        see \setupframed
        text
\inleft[.1.][ref]{.2.}
.1.
        + - low
        text
\inline[ref]
\inmargin[.1.][ref]{.2.}
        + - low
.2.
        text
\inothermargin[.1.][ref]{.2.}
        + - low
.1.
.2.
        text
\inright[.1.][ref]{.2.}
        + - low
.1.
.2.
        text
\installlanguage[...][..,..=..,..]
                  name
                  packed broad
spacing
lefthyphenmin
                  dimension
righthyphenmin
                  dimension
                  start <u>stop</u>
state
leftsentence
                  command
rightsentence
                  command
leftsubsentence
                  command
rightsubsentence
                  command
leftquote
                  command
rightquote
                  command
                  command
leftquotation
rightquotation
                  command
default
                  name
\interactionbar[..,..=..,..]
        see \setupinteractionbar
\forall interaction buttons [..,..=..,..][..,...]
        see \setupinteractionbar
```

```
\item[ref,..]
```

name

```
\verb|\items[..,.=..,..]{..,...}|
..=.. see \setupitems
\its[ref,..]
\kap{...}
       text
\keepblocks[..,.1.,..][..,.2.,..]
.1.
       name
.2.
       all name
\label[.1.]{.2.}{.3.}{.4.}{.5.}{.6.}{.7.}
.1.
       tall <u>wide</u>
.2.
       text
.3.
       text
.4.
       text
.5.
       text
.6.
       text
.7.
       text
\labeling
\labels[...]
       name
\label{labeltext} \
       text
\language[...]
       <u>nl</u> fr en de sp it da
text
\letters[...]
       name
\loadsorts
\loadsynonyms
```

```
\logfields
\lohi{.1.}{.2.}
.1.
       text
.2.
\low{...}
       text
\mainlanguage[...]
       nl fr en de sp it da
\mar[ref,..]
\marginrule[.1.]{.2.}
       number
\margintext[.1.][ref]{.2.}
       + - low
.1.
.2.
       text
\marking[.1.]{.2.}
       name
.2.
       text
\marking(.1.,.2.)(.3.,.4.)[.5.]
       number
.1.
.2.
       number
.3.
       number
       number
.4.
.5.
       text
\markversion
\mathematics{...}
       formula
\mediaeval{...}
       number
```

```
\mbox{\em menubutton} [.1.][..,..=..,..]{.2.}[ref,..]
        see \setupframed
.1.
        text
\mbox{midaligned}\{...\}
        text
\min\{\dots\}
\MONTH{\dots}
        number
\setminus \mathsf{month}\{\dots\}
        number
\mbox{\em move ongrid}[...]
        top <u>both</u> bottom
\new {\dots}
        name
\nextsection
\nocap{...}
        text
\noheaderandfooterlines
\noindenting
\nomarking{...}
\nomoreblocks
\nomorefiles
\nop
```

```
\nospace
\note[ref]
\notopandbottomlines
\nowhitespace
\normalfont{numbers{...}}
        number
\overbar{...}
        text
\overbars{.. ...}
       text
\overstrike{...}
\overstrikes{.. ...}
       text
\packed
\page[..,...,..]
        \underline{\text{yes}} markup no preference bigpreference left right disable last quadruple even odd blank reset
\pagereference[ref]
\pagetype[...]
        name
\paragraphs
\operatorname{part}\{\ldots\}
        text
```

```
\periods[...]
        number
\placeblock[.1.][ref,..]{.2.}{.3.}
        left right \underline{\text{here}} top bottom inleft inright inmargin margin page opposite always force tall
.1.
.2.
.3.
        text
\placebookmarks[..,.1.,..][..,.2.,..]
.1.
        name
\placecombinedlist[...][..,..=..,..]
        see \setupcombinedlist
. .=..
\placefootnotes[..,..=..,..]
        see \setupfootnotes
. .=..
\placeformula[ref,..].1.$$.2.$$
.1.
        text
.2.
        formula
\placelist[..,...,..][..,..=..,..]
        name
        see \setuplist
. .=..
\placelistofblocks
\placelistofsorts
\placelistofsynonyms
\placelocalfootnotes[..,..=..,..]
        see \setupfootnotes
\placelogos[..,...]
        name
\placeongrid[.1.]{.2.}
        see \moveongrid
```

```
\placeontopofeachother{.1.}{.2.}
.1.
       text
.2.
       text
\placereferencelist[..,...,..]
       name
\placeregister[..,..=..,..]
       see \setupregister
\placesidebyside{.1.}{.2.}
.1.
       text
.2.
       text
\placesubformula[ref,..].1.$$.2.$$
.1.
       text
.2.
       formula
\position(.1.,.2.){.3.}
       number
.1.
.2.
       number
.3.
       text
\processpage[..,.1.,..][.2.]
.1.
       name
.2.
       yes no
\program[...]
       name
\publication[ref]
\quotation{...}
       text
\quote{...}
       text
\redo[...]
       n*text
```

```
\ref[...][ref]
         tprse
         text
\reference[ref]{...}
         text
\referral[..,..=..,..]
ken
         text
dat
         text
\quad \text{from} \quad
         text
to
         text
ref
         text
\referraldate
\referring(.1.,.2.)(.3.,.4.)[.5.]
         number
.1.
         number
.2.
.3.
         number
.4.
         number
.5.
         text
\register[.1.]{..+.2.+..}
         text
.1.
.2.
         text
\rcmark(.1.,.2.)(.3.,.4.)[..,..=..,..]{.5.}
         number
.1.
.2.
         number
.3.
         number
.4.
         number
         {\tt see} \setminus {\tt setupframed}
. .=..
.5.
         text
\reserveblock[..,..=..,..][.1.][ref,..]{.2.}
height
          dimension
width
          dimension
frame
          on off
.1.
          left right <a href="here">here</a> top bottom inleft inright inmargin margin page opposite always force
.2.
\reset[..,...,..]
\resetmarking[...]
         name
```

```
\rightaligned{...}
        text
\romannumerals{...}
       number
\Romannumerals{...}
       number
\rotate[..,..=..,..]{...}
       see \setuprotate
\scale[..,..=..,..]{...}
       number
SX
       number
sy
\screen
\section[ref,..]{...}
        text
\seeregister[.1.]{.2.}{..+.3.+..}
.1.
.2.
        text
.3.
       text
\selectblocks[..,.1.,..][..,.2.,..][..=..]
.1.
           name
.2.
           name
criterium
           all section
\selectpaper[..,..=..,..]
family
        1 2
\selectversion
\setupalign[...]
       width left right middle inner outer broad height bottom line reset
```

```
\setuparranging[..,...]
... 2*8 2*4 2*2 2UP 2DOWN mirrored rotated doublesided negative 90 180 270
```

```
\setupbackground[..,..=..,..]

leftoffset dimension
rightoffset dimension
topoffset dimension
bottomoffset dimension
state start stop
..=.. see \setupframed
```

```
\setupbackgrounds[.1.][..,.2.,..][..,.=..,..]

.1. top header text footer bottom page leftpage rightpage
.2. leftedge leftmargin text rightmargin rechterrand
..=.. see \setupframed
```

```
\setupblackrules[..,..=..,..]

width dimension max
height dimension max
depth dimension max
alternative a/b distance dimension
n number
```

```
\setupblank[...]
... normal standard line dimension big medium small fixed flexible
```

```
\setupblock[..,...][..,.=..,.]

... name
before command
after command
inner command
style normal bold slanted boldslanted type cap small... command
file file
```

```
\setupbodyfont[..,...]
... name roman sansserif teletype handwritten calligraphic 5pt ... 12pt
```

```
\setupbottomtexts[.1.][.2.][.3.]
```

- .1. $\underline{\text{text}}$ margin edge
- .2. text section date mark pagenumber
- .3. text section date mark pagenumber

```
\setupbuffer[..,..=..,..]

before command
after command
```

```
\setupbuttons[..,..=..,..]
..=.. see \setupframed
```

```
\setupcaption[...][..,..=..,..]
..=.. see \setupcaptions
```

```
\setupcaptions[..,..=..,..]
              top bottom none high low middle
location
width
              fit max dimension
headstyle
              normal bold slanted boldslanted type cap small... command
style
              normal bold slanted boldslanted type cap small... \emph{command}
number
              <u>yes</u> no
inbetween
              command
              left middle right no
align
conversion
              <u>numbers</u> characters Characters romannumerals Romannumerals
way
              bytext bysection
```

```
\setupcolor[...]
... name
```

```
\setupcolors[..,.=.,..]

state start stop global local conversion yes no always rgb yes no cmyk yes no
```

```
\setupcolumns[..,..=..,..]
              number
n
line
              on off
height
              dimension
tolerance
              verystrict strict tolerant verytolerant
distance
              dimension
balance
              <u>yes</u> no
align
              yes no <u>text</u>
blank
              fixed halfline line flexible big medium small fixed, line
option
              background
              see \setupframed
. .=..
```

```
\setupcombinations[..,..=..,..]

before commando
inbetween commando
after commando
distance dimension
height dimension fit
width dimension fit
```

```
\setupcombinedlist[...][..,..=..,..]
... name
level 1 2 3 4 section
..=.. see \setuplist
```

```
\setupcomment[..,.=.,..]

width dimension
height dimension
color name
```

```
\setupcorrespondence[..,...]
... formeel informeel rekening ls high middle low
```

```
\setupdescriptions[..,...,..][..,..=..,..]
              name
headstyle
              normal bold slanted boldslanted type cap small... command
style
              normal bold slanted boldslanted type cap small... command
color
              name
width
              fit broad dimension
distance
              dimension
sample
              text
              text
text
align
              left middle right
              standard no dimension
margin
location
              left right top serried inmargin inleft inright hanging
hang
              fit broad number
before
              command
inbetween
              command
after
              command
indentnext
              <u>yes</u> no
```

```
\strut_{n}
headstyle
                 normal bold slanted boldslanted type cap small... command
headcolor
                 name
style
                 normal bold slanted boldslanted type cap small... command
color
                 fit broad dimension
width
                 dimension
distance
coupling
                 name
sample
                 text
text
                 text
                 left middle right
align
margin
                 standard no dimension
                 left right \underline{\text{top}} serried inmargin inleft inright hanging
location
hang
                 fit broad number
before
                 command
inbetween
                 command
after
                 command
levels
                 <u>numbers</u> characters Characters romannumerals Romannumerals
conversion
                 bytext bysection
way
blockway
                 yes no
sectionnumber
                 yes no
separator
                 text
stopper
                 text
number
                 no name
coupling
                 name
indentnext
                 <u>yes</u> no
```

```
\setupexternalfigures[..=..]

option frame empty test
object yes no
frames on off
ymax number
xmax number
directory text
location local global
```

```
\setupfields[..,...,..][..,..=..,..][..,..=..,..]
                       label horizontal vertical frame
                       see \framed
. .=..
                       number
distance
                       dimension
before
                       command
after
                       command
inbetween
                       command
color
                       name
style
                       normal bold slanted boldslanted type
align
                       left middle right
option
                       readonly required protected sorted unavailable hidden printable
clickin
                       reference
clickout
                       reference
regionin
                       reference
                       reference
regionout
afterkey
                        reference
format
                       reference
validate
                       reference
calculate
                        reference
fieldoffset
                       dimension
fieldframecolor
                       name
fieldbackgroundcolor
                       name
```

```
\setupfillinlines[..,..=..,..]

width dimension
margin dimension
distance dimension
before command
after command
```

```
\setupfillinrules[..,..=..,..]
width fit dimension
distance dimension
before command
after command
style normal bold slanted boldslanted type cap small... command
n number
separator text
```

```
\setupfloats[..,..=..,..]
              left right middle
              fit dimension
width
before
              command
              command
after
margin
              dimension
              n*small n*medium n*big none
voorwit
              n*small n*medium n*big none
nawit
zijvoorwit
              n*small n*medium n*big none
              n*small n*medium n*big none
zijnawit
ntop
              number
nbottom
              number
              number
nlines
              see \setupframed
. .=..
```

```
\setupfloatsplitting[..,..=..,..]

conversion numbers characters Characters romannumerals Romannumerals character
lines number
```

```
\setupfootertexts[.1.][.2.][.3.]

.1. text margin edge
.2. text section date mark pagenumber
.3. text section date mark pagenumber
```

```
\setupfootnotedefinition[..,..=..,..]
..=.. see \definedescription
```

```
\setupfootnotes[..,..=..,..]
                   <u>numbers</u> characters Characters romannumerals Romannumerals
conversion
way
                   bytext bysection
location
                   page text
line
                   on <u>off</u>
before
                   command
after
                   command
width
                   dimension
                   dimension
height
bodyfont
                   5pt ... 12pt small big
                   normal bold slanted boldslanted type cap small... command
style
distance
                   dimension
columndistance
                   dimension
margindistance
                   dimension
numbercommand
                   \command#1
. .=..
                   see \framed
```

```
\setupformulae[..,..=..,..]

location left right
left text
right text
```

```
\setupframed[..,..=..,..]
height
                     fit broad dimension
width
                     fit broad dimension
offset
                     none overlay dimension
location
                     low depth
option
                     none empty
strut
                     <u>yes</u> no
align
                     no left right middle normal
                     command
bottom
                     command
top
frame
                     on off
                     on off
topframe
bottomframe
                     on off
leftframe
                     on off
rightframe
                     on off
                     dimension
frameoffset
                     dimension
framedepth
framecorner
                     round right
frameradius
                     dimension
framecolor
                     name
background
                     screen color <u>none</u>
backgroundscreen
                     number
backgroundcolor
                     name
backgroundoffset
                     dimension
backgrounddepth
                     dimension
backgroundcorner
                     round <u>right</u>
backgroundradius
                     dimension
depth
                     dimension
corner
                     round right
radius
                     dimension
                     text
```

```
\setupframedtexts[..,..=..,..]
bodyfont
           5pt ... 12pt small big
style
           normal bold slanted boldslanted type small... command
left
           command
right
           command
before
           command
after
           command
inner
           command
           see \setupframed
. .=..
```

```
\setuphead[...][..,..=..,..]
                   normal bold slanted boldslanted type cap small... command
style
                   normal bold slanted boldslanted type cap small... command
textstvle
numberstyle
                   normal bold slanted boldslanted type cap small... command
number
                   yes no
ownnumber
                   yes no
                   left right yes
page
continue
                   yes no
                   none empty high nomarking
header
before
                   command
inbetween
                   command
after
                   command
alternative
                   normal inmargin middle text
command
                    \command#1#2
numbercommand
                   \command#1
textcommand
                   \command#1
                   + - text
prefix
placehead
                   yes no
                   <u>yes</u> no file
incrementnumber
indentnext
                   yes no
file
                   name
```

```
\setupheader[...][..,..=..,..]
. . .
              <u>text</u> margin edge
state
              normal stop start empty high none nomarking name
strut
              yes no
              normal bold slanted boldslanted type cap small... command
stvle
              normal bold slanted boldslanted type cap small... command
leftstyle
rightstyle
              normal bold slanted boldslanted type cap small... command
leftwidth
              dimension
rightwidth
              dimension
before
              command
after
              command
```

```
\setupheadnumber[.1.][.2.]

.1. section
.2. number + number
```

```
\setupheadtext[...][..=..]

... \frac{nl}{text} fr en de sp it da

name \frac{nn}{text}
```

```
\setuphyphenmark[..=..]
sign ___ --- -- ) ( = /
```

```
\setupindentations[..,...,..][..,..=..,..]
            name
style
            normal bold slanted boldslanted type cap small... command
headstyle
            normal bold slanted boldslanted type cap small... command
width
            fit dimension
text
            text
sample
            text
before
            command
after
            command
separator
             text
```

```
\setupindenting[...]
... none small medium big next first dimension
```

```
\setupinmargin[...][..,..=..,..]

... left right number
location left right both
style normal bold slanted boldslanted type cap small... command
before command
after command
align inner outer
..=.. see \setupframed
```

```
\setupinteraction[..,..=..,..]
state
                  start <u>stop</u>
menu
                  on <u>off</u>
page
                  yes <u>no</u>
strut
                  yes no
width
                  dimension
height
                  dimension
                  dimension
depth
style
                  normal bold slanted boldslanted type cap small...command
color
                  name
contrastcolor
                  name
symbolset
                  name
title
                  text
subtitle
                  text
author
                  text
date
                  text
```

```
\setupinteractionbar[..,..=..,..]
state
                <u>start</u> stop
                a <u>b</u> c d e f g
alternative
symbol
                yes <u>no</u>
width
                 dimension hoogte fit
                dimension hoogte fit
height
depth
                 dimension
color
                 name
                number small medium big
step
                see \setupframed
. .=..
```

```
\setupinteractionmenu[..,...,..][..,.=..,..][..,{..[ref,..]},..]
                    left right top bottom name
before
                    command
after
                    command
inbetween
                    command
left
                    command
right
                    command
middle
                    command
state
                    start stop none
                    normal bold slanted boldslanted type cap small...command
style
color
distance
                    overlay dimension
samepage
                    yes empty no none
unknownreference
                    yes empty no none
leftoffset
                    dimension
rightoffset
                    dimension
topoffset
                    dimension
bottomoffset
                    dimension
                    see \setupframed
```

```
\setupinteractionscreen[..,.=.,..]

width dimension fit
height dimension fit
backspace dimension
topspace dimension
backoffset dimension
topoffset dimension
```

```
\setupinterlinespace[...][..,..=..,..]
... reset small medium big on off
height number
depth number
line dimension
top number
bottom number
```

```
\setupitemize[.1.][..,.2.,..][..,..=..,..]
.1.
.2.
              standard n*broad n*serried packed stopper joinedup atmargin inmargin autointro
margin
              no standard dimension
width
              dimension
              dimension
distance
factor
              number
items
              number
before
              command
inbetween
              command
after
              command
beforehead
              command
afterhead
              normal bold slanted boldslanted type cap small... command
headstyle
              normal bold slanted boldslanted type cap small... command
marstyle
symstyle
              normal bold slanted boldslanted type cap small... command
stopper
              text
              number
symbol
              number
align
              left right <u>normal</u>
indentnext
              yes no
```

```
\setupitems[..,..=..,..]
location
             left right inmargin top bottom
             1 2 ... n a ... text none
symbol
width
             dimension
             number unknown
before
             command
             command
inbetween
align
             left right middle margin
after
             command
```

```
\setuplanguage[...][..,..=..,..]
..=.. see \installlanguage
```

```
\setuplayout[..,..=..,..]
width
                        dimension fit middle
height
                        dimension fit middle
                        dimension
backspace
topspace
                        dimension
margin
                        dimension
                        dimension
leftmargin
rightmargin
                        dimension
header
                        dimension
footer
                        dimension
                        dimension
top
bottom
                        dimension
leftedge
                        dimension
                        dimension
riahtedae
headerdistance
                        dimension
footerdistance
                        dimension
topdistance
                        dimension
bottomdistance
                        dimension
leftmargindistance
                        dimension
                        dimension
rightmargindistance
1eftedgedistance
                        dimension
rightedgedistance
                        dimension
backoffset
                        dimension
topoffset
                        dimension
style
                        normal bold slanted boldslanted type cap small... command
marking
                        on <u>off</u> color
location
                        left middle right bottom top singlesided doublesided
scale
                        dimension
nx
                        number
                        number
ny
lines
                        number
grid
                        yes <u>no</u>
```

```
\setuplinenumbering[..,..=..,..]
               <u>numbers</u> characters Characters romannumerals Romannumerals text
conversion
start
               number
step
               number
width
               dimension
location
               intext inmargin
               normal bold slanted boldslanted type cap small... command
style
prefix
               text
referencing
               on off
```

```
\setuplines[..,..=..,..]

before command
after command
indenting yes no even odd
```

```
\setuplinewidth[...]
... dimension
```

```
\setuplist[..,...,..][..,..=..,..]
                  name
                  start stop
state
alternative
                  a b c d none
coupling
                  on off
                  section local previous all
criterium
pageboundaries
                  normal bold slanted boldslanted type cap small... command
style
                  normal bold slanted boldslanted type cap small... command
numberstyle
                  normal bold slanted boldslanted type cap small... command
textstyle
pagestyle
                  normal bold slanted boldslanted type cap small... command
color
                  name
command
                   \command#1#2#3
numbercommand
                   \command#1
                   \command#1
textcommand
pagecommand
                   \command#1
interaction
                  sectionnumber text pagenumber all
before
                  command
after
                  command
                   text
right
                  text
label
                  yes no
prefix
                  yes no
pagenumber
                  yes no
sectionnummer
                  yes no
aligntitle
                  yes no
margin
                  dimension
width
                  dimension
                  dimension fit broad
height
depth
                  dimension fit broad
offset
                  dimension
distance
                  dimension
separator
                  none 1 2 3 ...
symbol
expansion
                  yes no command
```

```
\setupmakeup[...][..,..=..,..]
               name
width
               dimension
height
               dimension
voffset
               dimension
hoffset
               dimension
page
               left yes right
commands
               command
doublesided
               yes no empty
headerstate
               normal stop start empty none nomarking
footerstate
               normal stop start empty none nomarking
textstate
               normal stop start empty none nomarking
topstate
               stop start
               stop start
bottomstate
```

```
\setupmarginblocks[..,..=..,..]
 location
                                                                                                           inmargin left middle right
 style
                                                                                                           normal bold slanted boldslanted type cap small... command
 width
                                                                                                            dimension
 align
                                                                                                            left middle right no
                                                                                                            command
 top
 inbetween
                                                                                                            command
bottom
                                                                                                            command
 left
                                                                                                            command
 right
                                                                                                            command
 before
                                                                                                            command
 after
                                                                                                             command
  \setupmarginrules[..=..]
                                                                                                            number
 level
 thickness
                                                                                                            dimension
  \setupmarking[...][..=..]
                                                                                                            name
 state
                                                                                                           \underline{\text{start}} stop
 expansion
                                                                                                           yes <u>no</u>
 \sl = 1, \dots = 1
```

```
\setupnarrower[..,..=..,..]

left dimension
right dimension
middle dimension
```

```
\setupnumbering[..,..=..,..]

way bytext bysection bychapter
state start stop
```

```
\setupoppositeplacing[..=..]
state start stop
```

```
\setupoutput[..,...]
... name
```

```
\setuppagenumber[..,..=..,..]

number    number    start stop keep
```

 $\strut_{setuppagenumbering[..,.=..,.]}$

alternative <u>singlesided</u> doublesided

location header footer left right <u>middle</u> margin marginedge inleft inright conversion <u>numbers</u> characters Characters romannumerals Romannumerals style normal bold slanted boldslanted type cap small... *command*

left text right text

way bytext bysection bypart

text textnumberseparator texttextseparator textsectionnummer yes no separator textstate start star

\setuppagetransitions[..,...]

... reset number

\setuppalet[...]

... name

\setuppapersize[..,.1.,..][..,.2.,..]

- .1. A3 A4 A5 A6 CD name landscape mirrored rotated 90 180 270
- .2. A3 A4 A5 A6 name landscape mirrored rotated negative 90 180 270

\setupparagraphs[.1.][.2.][..,..=..,..]

.1. name

.2. *number* each

style normal bold slanted boldslanted type cap small... command

width dimension height dimension

align left right middle <u>breedte</u>

tolerance very strict strict tolerant very tolerant

distance dimension
before command
after command
inner command
command command
line on off

\setuppositioning[..,..=..,..]

unit <u>cm</u> pt em mm ex sp in

factor number scale number offset yes no

xstep <u>absolute</u> relative ystep <u>absolute</u> relative

\setupprofiles[..,..=..,..]

option test

```
\setupprograms[..,..=..,..]

directory text
```

```
\setuppublications[..,..=..,..]

alternative apa normal
..=.. see \setupenumerations
```

```
\setupquote[..,..=..,..]

alternative <u>1</u> 2
before
after
style normal bold slanted boldslanted type cap small... command
```

```
\setupreferencelist[..,...][..,.=..,.]

... name
state start stop
criterium section local previous all
command command
before command
after command
```

```
\setupreferencing[..=..]
state
                    start stop
sectionnummer
                    yes no
prefix
                    + - text
interaction
                    label text <u>all</u> symbol
urlalternative
                    none <u>both</u> before after
urlspace
                    yes <u>no</u>
width
                    dimension
left
                    command
right
                    command
```

```
\setupregister[...][..,..=..,..]
                 singular name
                 number
n
balance
                 yes no
align
                 yes no
                 normal bold slanted boldslanted type cap small... command
style
indicator
                 yes no
coupling
                 yes <u>no</u>
sectionnummer
                 yes no
                 section local all part
criterium
                 dimension
distance
symbol
                 12 ... n a ...
                 <u>pagenumber</u> text
interaction
expansion
                 yes no
referencing
                 on off
                  \command#1
command
```

```
\setuprotate[..,..=..,..]

rotation number
..=.. see \setupframed
```

```
\setupscreens[..,..=..,..]
method
              dot line <u>external</u>
resolution
              number
              number
factor
screen
              number
\strut_{=} \dots = \dots = \dots
                  \underline{numbers}\ characters\ Characters\ romannumerals\ Romannumerals
conversion
previousnumber
                  yes no
\strut_{n}
          name
number
          yes no
page
          yes <u>right</u>
before
          command
          command
after
\strut_{=}\dots
alternative
               number
text
size
               small  \underline{medium}  big
               normal bold slanted boldslanted type cap small... command
style
number
               number joinedup
\setupsorting[...][..,..=..,..]
             name
before
             command
             command
after
command
             \command#1
state
             start stop
             all <u>used</u>
criterium
style
             normal bold slanted boldslanted type cap small... command
expansion
             yes <u>no</u>
\setupspacing[...]
         broad packed
\setupstickers[..,..=..,..]
alternative
               number all
location
               margin <u>left</u> right middle
\setupsubpagenumber[..,..=..,..]
way
         bytext by section bypart
state
         start \underline{\text{stop}} none
\setupsymbolset[...]
```

name

```
\setupsynchronization[..,..=..,..]

state start stop
```

```
\setupsynchronizationbar[..,..=..,..]

alternative page local
width dimension hoogte fit
height dimension
style normal bold slanted boldslanted type cap small... command
color name
..=.. see \setupframed
```

```
\setupsynonym[...][..,..=..,..]
                 name
                 normal bold slanted boldslanted type cap small... command
textstyle
synonymstyle
                 normal bold slanted boldslanted type cap small... command
                 <u>left</u> right top serried inmargin inleft inright
location
width
                 dimension
state
                 start stop
criterium
                 all <u>used</u>
conversion
                 yes <u>no</u>
expansion
                 yes <u>no</u>
```

```
\setupsystem[..,..=..,..]
resolution number
```

```
\setuptab[..,..=..,..]

sample text
width dimension
headstyle normal bold slanted boldslanted type cap small... command
location left right
```

```
\setuptables[..,..=..,..]
distance
                    small medium big
bodyfont
                    5pt ... 12pt small big
HL
                    number small medium big none
٧L
                    number small medium big none
commands
                    command
background
                    screen color <u>none</u>
backgroundscreen
                    number
backgroundcolor
```

```
\setuptext[...][..,..=..,..]
... see \setupheader
..=.. see \setupheader
```

\setuptextrules[..,..=..,..]

location left inmargin before command after command inbetween command width dimension distance left inmargin left inmargin command dimension

bodyfont 5pt ... 12pt small big

color name

style normal bold slanted boldslanted type cap small... command

linecolor name

\setuptexttexts[.1.][.2.][.3.]

- .1. <u>text</u> margin edge
- .2. text section date mark pagenumber
- .3. text section date mark pagenumber

\setupthinrules[..=..]

distance small medium big

n number
before command
after command
height dimension
depth dimension

\strut_{n}

... horizontal vertical <u>verystrict</u> strict tolerant verytolerant

\setuptop[...][..,..=..,..]

... see \setupheader

..=.. see \setupheader

\setuptoptexts[.1.][.2.][.3.]

- .1. <u>text</u> margin edge
- .2. text section date mark pagenumber
- .3. text section date mark pagenumber

\setuptype[..=..]

space on off

option slanted normal <u>none</u>

```
\setuptyping[...][..,..=..,..]
              file typing name
             on \underline{\mathsf{off}}
space
             <u>yes</u> no
page
option
             slanted normal commands color none
before
              command
after
             command
             dimension standard
margin
evenmargin
             dimension
             dimension
oddmargin
blank
             dimension small medium big standard halfline line
escape
              7
indentnext
             yes no
\setupunderbar[..,..=..,..]
alternative
                a b c
linethickness
                dimension
\setupversions[..,..=..,..]
number
         normal bold slanted boldslanted type cap small... command
style
\setupwhitespace[...]
        none small medium big line fixed fix dimension
\sheet[...]
         text
\showbodyfont[..,...,..]
        see \setupbodyfont
\showbodyfontenvironment[..,...]
        see \setupbodyfont
\showbuildup
\showcolor[...]
        name
\slashowcolorgroup[.1.][..,.2.,..]
        horizontal vertical name value number
.2.
```

\showexternalfigures

```
\showfields[..,...]
      name
\showframe[...]
      text margin edge
\showgrid
\showlayout
\showmakeup
\showpalet[.1.][..,.2.,..]
.1.
.2.
      horizontal vertical name value
see \setuppapersize
. .=..
      see \setuppapersize
      see \setuplayout
. .=..
\showsetups
\showstruts
\showsymbolset[...]
      name
\someline[ref]
\sort[.1.]{.2.}
.1.
      text
.2.
       text
\space
\splitfloat[..,..=..,..]{.1.}{.2.}
      see \setupfloatsplitting
```

```
\startalignment ... \stopalignment[...]
. .=..
       see \setupalign
\startbackground ... \stopbackground
\startblocktext[.1.][ref]{.2.}{.3.} ... \stopblock
       left right high middle low offset tall
.2.
       text
.3.
       text
.4.
       text
\startbuffer[...] ... \stopbuffer
       name
\startcolor[...] ... \stopcolor
       name
       text
. . .
\startcolumns[..,..=..,..] ... \stopcolumns
       see \setupcolumns
\verb|\startcombination[...] ... \verb|\stopcombination||
\startcomment[...][..,..=..,..] ... \stopcomment
       name
       see \setupcomment
. .=..
\startcomponent ... \stopcomponent
       fi1e
\startdescription{...} ... \stopdescription
       text
\startdocument[...] ... \stopdocument
       name
\startenumeration ... \stopenumeration
```

```
\startenvironment ... \stopenvironment
       fi1e
\startfact\geg.1.\\.2.\\.3.\\\geg ... \stopfact
.1.
.2.
        text
.3.
       text
\startfigure[.1.][.2.][..,..=..,..] ... \stopfigure
        name
.1.
.2.
         fi1e
factor
        number
frame
        on \underline{\mathsf{off}}
\startformula ... \stopformula
        formula
\startframedtext[...][..,..=..,..] ... \stopframedtext
       left right middle
       see \setupframedtexts
. .=..
\starthiding ... \stophiding
\startinteractionmenu[...] ... \stopinteractionmenu
       name
\startitemize[..,...,..][..,..=..,..] ... \stopitemize
       a A KA n N m r R KR number continue standard n*broad n*serried packed stopper joinedup atmargin inmargin
       intro columns
       see \setupitemize
. . = . .
\startlegend[.1.]\leg.2.\.3.\.4.\leg ... \stoplegend
.1.
       two
.2.
       text
.3.
        text
.4.
       text
\startline[ref] ... \stopline
\startlinecorrection ... \stoplinecorrection
\startlinenumbering[...] ... \stoplinenumbering
       continue
```

```
\startlines ... \stoplines
\startlocal ... \stoplocal
\startlocalenvironment ... \stoplocalenvironment
\startlocalfootnotes ... \stoplocalfootnotes
      see \setupfootnotes
\startmakeup[...][..,..=..,..] ... \stopmakeup
       name
. . = . .
      see \setupmakeup
\startmarginblock ... \stopmarginblock
\startmarginrule[...] ... \stopmarginrule
      number
\startnamemakeup ... \stopname
\startnarrower[..,...] ... \stopnarrower
      n*left n*middle n*right
\startopposite ... \stopopposite
\startoverlay[...] ... \stopoverlay
      {...}
\startoverview[..,...,..] ... \stopoverview
\startpacked[..,...] ... \stoppacked
      blank
\startparagraphs ... \stopparagraphs
\startpositioning ... \stoppositioning
```

```
\startpostponing ... \stoppostponing
\startproduct ... \stopproduct
       fi1e
\startprofile[..,...,..] ... \stopprofile
\startproject ... \stopproject
       fi1e
\startquotation[..,...,..] ... \stopquotation
      n*left n*middle n*right
\startsymbolset[...] ... \stopsymbolset
       name
\startsynchronization ... \stopsynchronization
\starttable[...] ... \stoptable
       text name
\starttextrule[.1.]{.2.} ... \stoptextrule
       top bottom
.1.
.2.
       text
\starttyping ... \stoptyping
\startunpacked ... \stopunpacked
\startversion[..,...,..] ... \stopversion
       number
\sub[ref,..]
\subject[ref,..]{...}
       text
```

```
text
\subsubject[ref,..]{...}
                                            text
text
\subsubsubject[ref,..]{...}
\strut 
                                            5pt ... 12pt small big global
 \sym{...}
\symbol[.1.][.2.]
 .1.
                                           name
.2.
                                            name
\sl ynchronizationbar[...][..,..=..,..]
                                                                        <u>page</u> local
alternative
                                                                         see \setupsynchronizationbar
 . .=..
\synchronize
\synonym[.1.]{.2.}{.3.}
 .1.
 .2.
                                            text
.3.
                                            text
\t .1. .2.\par
.1.
                                            text
 .2.
                                            text
\tex{...}
                                           text
```

```
\text{textreference}[ref]{...}
... text
\textrule[.1.]{.2.}
       top bottom
.2.
       text
\thinrule
\thinrules[..=..]
..=.. see \setupthinrules
\title[ref,..]{...}
   text
\tooltip[.1.]{.2.}
.1.
       left right middle
.2.
\translate[..,..=..,..]
name
      text
\typ{...}
... text
\type{\dots}
\typebuffer[...]
      name
\typefile{...}
     fi1e
\underbar{...}
      text
\underbars{.. ...}
       text
```

```
\useblocks[..,.1.,..][..,.2.,..]
.1.
        name
.2.
        name
\usecommands{...}
\useexternaldocument[.1.][.2.][.3.]
.1.
        name
.2.
        file
.3.
        text
\useexternalfigure[.1.][.2.][..,..=..,..]
          name
.2.
          fi1e
scale
          number
factor
          max fit broad
wfactor
          number max broad fit
hfactor
          number max broad fit
width
          dimension
height
          dimension
frame
          on \underline{\mathsf{off}}
preset
          yes no
preview
          yes no
\useexternalfile[.1.][.2.][.3.][..,..=..,..]
.1.
           name
.2.
           name
.3.
           fi1e
bodyfont
           5pt ... 12pt small big
\useexternalfiles[...][..,..=..,..]
           name
bodyfont
           5pt ... 12pt small big
file
\usemodule[..,...,..]
        name
\usereferences{...}
        fi1e
\usespecials[..,...,..]
        reset name
\usesymbols[...]
        name
```

```
\useURL[.1.][.2.][.3.][.4.]
.1.
      name
.2.
      text
      file
.3.
\version[...]
       <u>final</u> concept temporary
\v1[...]
      number
\WEEKDAY{...}
      number
\weekday{...}
... number
\whitespace
\WORD{...}
     text
\Mord{...}
       text
\wordright{...}
\WORDS{.. ...}
     text
\Words{.. ...}
      text
\writebetweenlist[.1.]{.2.}
      section name
\writetolist[.1.]{.2.}{.3.}
      section name
```

\writetoreferencelist[.1.]{.2.}{.3.}

.1. name

 $\writetoregister[.1.][.2.]{..+.3.+..}$

- .1. .2. singular name
- text
- .3. text

