The isodoc class* for letters, invoices, and more

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Abstract

The isodoc class can be used for the preparation of letters, invoices, and, in the future, similar documents. Documents are set up with options, thus making the class easily adaptable to user's wishes and extensible for other document types.

Keywords: letter, invoice, key/value, NEN1026

Contents

1	Intr	oduction	2			
2	Class options					
3	Options for \setupdocument					
4	Commands					
5	Usa; 5.1 5.2	ge: letters A simple letter	10 10 13			
6	Usa 6.1 6.2	ge: invoices A simple invoice	1 7 17 19			
7	Exar	xample files 19				
8	lmp	elementation	21			
	8.1	The options and their defaults	21			
		8.1.1 General options	21			
		8.1.2 Logo	22			
		8.1.3 Address window	23			
		8.1.4 Header	23			
		8.1.5 Footer	24			
		8.1.6 Folding mark	24			
		8.1.7 Header fields	25			
		8.1.8 Closing, autograph, signature	25			
		8.1.9 Invoice specific data	26			
	8.2	User Macros	27			
		8.2.1 Logo	29			
	8.3	Internal Macros	35			
	8.4	Translations	36			

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1 Introduction

This class is intended to be used for the preparation of letters and invoices. Its starting point was Victor Eijkhout's NTG brief class¹, which implements the NEN 1026 standard. The brief class does not provide facilities for invoices and it is not easily extensible.

The goal for the isodoc class is to be extensible and easy to use by providing key=value configuration. Furthermore, texts that need to be placed on prescribed positions on the page (there are many such texts) are positioned by using the textpos package.² This provides a very robust construction of the page.

The class itself contains many general definitions, but variable data, such as opening, closing, address and many more, have to be defined using key=value definitions, either in the document or in a style file. The latter is indicated for definitions that don't vary on a per document basis, such as your company name, address, email address and so on. Thus if you run a company and also are the secretary of a club, you would have style files for each of them, plus one for your private letters or invoices.³

The general setup of a document producing one or more letters is (see figures 1-3, page 15-16, for examples):

```
\documentclass{isodoc}
\usepackage{<somestyle>}
\setupdocument{<generaloptions>}
\begin{document}
\letter[<addressee_specific_options>]{<letter_content>}
... more \letter calls ...
\end{document}
```

Similarly, the general setup of a document producing one or more invoices is (figure 4, page 18):

```
\documentclass{isodoc}
\usepackage{<somestyle>}
\setupdocument{<generaloptions>}
\begin{document}
\invoice[<addressee_specific_options>]{<invoice_content>}
... more \invoice calls ...
\end{document}
```

This document describes several examples. The distribution contains a directory examples where each of these has a complete set of files, ready to experiment with.

2 Class options

The isodoc class is based on the article class and you can use the same class options. Note, however, that if you change the font size from its default (10pt) to an other value (11pt, 12pt) this applies to all text, including headings, address label, et cetera. This is normally not what you want. If you really want to change the font size of, for example, the text body, do so with the usual font commands. Doing so will result in poorly balanced document, however.

3 Options for \setupdocument

Options are given as key=value pairs, separated by comma's. Extra comma's, including one behind the last pair, don't hurt. An option argument should be enclosed in braces if it contains comma's or equals signs.

¹CTAN: ntgclass/briefdoc.pdf

²CTAN: textpos/textpos.pdf

³If you archive your documents in their source form only, it may be wise to work without a style file and set all options in the document itself!

As shown in the two examples in the previous section, there are three commands that can set options: \setupdocument, \letter, and \invoice. These commands will be further explained in the *Commands* section. \setupdocument is normally used to set options that are common to all letters or invoices in the document, like your company data; the optional arguments of \letter and \invoice set only those options that are different for each letter or invoice, such as the to and opening options.

This section lists and explains all available options. All options can be used in both the style files and in the document source, although several will normally only be used in style files (such as company) and some only in the document source (such as to or opening).

Language

The options described here relate to the language used for the isodoc interface (headings, footings, date, payment data and so on.) This language is independent of the language you set with the babel or polyglossia packages. So, for example, you can write your document in English and use Dutch for the interface. Also, use of babel or polyglossia is not required.

Currently only a few interface languages are defined. As I am not particularly strong in the translation of administrative terminology, please feel free to send me corrections. And if you don't find your own language here, please send me your translations and your language will be added.

The language option sets the language, en-GB is used by default.4

language = ... sets the interface language to any language defined by the class. Cur-

rently these are: en-GB, en-US, fr-FR, de-DE, nl-NL, nl-BE, it-IT, es-ES, ca-ES, nb-NO, sr-RS; the hyphens in these names are optional, so you

can, for example, also write enGB.

ordinalss sets ordinal suffixes in dates (like st, nd, rd, th) superscripted. The

default is to keep them on the line. Note that you must use this

option before any language option.

The definitions for the languages are in macros named \isodoc@xxYY, where xx stands for the language, and YY for regional variants. These macros contain definitions like:

\gdef\phonetext{telephone}

If you are not satisfied with isodoc's choices for your language, you can change those, but *only after loading the language in the preamble, i.e.* you need to choose your language in a style file or in the \setupdocument statement, because otherwise isodoc will overwrite your changes with the definition for the en-GB (English) language.

Logo

Information about the sender is defined here. The logo, by default, consists of a large company name on top a rule with, hanging under the rule, a contact person's data. You can define the latter either explicitly with the logoaddress option, or let it automatically be created from the contents of the options who, street, zip, city, country, and foreign, as far as you have defined those.

Definition in parts can be useful if you need them elsewhere in your document.

logo Switches the logo on; this is the default, but still useful if you have

used the nologo option in your style file.

nologo Switches the logo off. This is useful if you have defined your own

logo and have letter paper preprinted with that logo. You can then use nologo for the paper version and logo for a PDF to be sent by

email.

⁴The options dutch, english, american, german, and french still work, but are obsolete and will be removed in a future version.

company = ... Your company name as it should appear in the logo (if you use the de-

fault logo) and in the return address (where it may get overridden by the returnaddress keyword.) For private documents, use your name

or nickname here.

logoaddress = ... Contact person's data; use \\ commands for line breaks. If you don't

define this option, the data will be constructed from the following

options.

who=... Contact person's name; probably your own name.

street = ... Street in the sender's address.
city = ... City in the sender's address.
zip = ... Zip in the sender's address.

cityzip Place zip *after* city, instead of before it (the default).

country = ... Country in the sender's address. Only used if foreign key was used.

countrycode = ... Sender's country code. For The Netherlands: NL areacode = ... Sender's area code. For The Netherlands: 31

foreign Use this key if you send your letter to a foreign country. With it,

your country will be added to return and logo addresses, your zip code will be prefixed with your country code, telephone numbers will be prefixed with +31\, (or whatever your areacode option has

been set to) instead of just a 0.

Address window

The addressee's address is printed in a window. The width of the window is two columns (70 mm), and its contents are vertically centered in it. There are no limits to the vertical size of the window, other than the physical size of the window in the envelopes you use. The vertical position of the window's center is set with the addresscenter keyword. Horizontally there are two options: left or right.

leftaddress Places the window over columns 2 and 3; this is the default.

rightaddress Places the window over columns 4 and 5.

addresscenter = ... Distance in mm of the center of the window from the top of the

paper; the default value is 63.5 mm, fitting for a DL envelope for triple folded A4 (110x220mm) with a window at 50 mm from the top, 30mm

high.5

addresswidth=... The address window's width. The default is 70 mm (2 columns).

to=... The addressee's address. New lines can be introduced with the \\

command; lines longer than 70 mm will cause extra newlines. The first part of this address, up to the first \\, is considered to be the name of the addressee, and is reported in the headings of page 2 and

subsequent pages.⁶

[no]return Do or don't print a return address on top of the addressee's address.

This is useful if blank window envelopes are used. The return address is composed from the contents of the company, street, zip, city, and country keywords; it is printed in a bold script size sans serif font and is is separated from the addressee's address with a rule. The country

will only be printed if the foreign keyword has been used.

returnaddress = ... The return address, if it is composed as just described, may become

too long to fit in the address window. Or you may want to define a completely different return address. With the returnaddress keyword

you can redefine the return address. Use \\ to insert bullets.

⁵The middle of the window is at 50+30/2=65 mm from the top of the envelope; the paper is folded (see the folding options below) to give the folded paper a tolerance of 1.5mm on both sides in the envelope, so the address should be placed 1.5 mm higher at 65-1.5=63.5 mm.

⁶German users may want to create an address starting with *Herrn* on the first line and the addressee's name (*Hansen*) on line 2, and still have *Herrn Hansen* in the page header of page 2. You can do that by replacing the first "\" with "\newline \ ".

Header fields

Under the address window, a header is printed. The page is vertically divided in six columns, one each for the left and right margins, and four which, in the header, say: *Your letter of, Your reference, Our reference,* and *Date,* each with their respective contents under them. If the subject keyword is used, an extra line starting with *Subject:* will appear, followed by the contents on the same line and over a width of 2.5 columns. If needed, extra lines will be used.

bodyshift=... The header starts 98mm from the top of the paper, but it can be

shifted with the bodyshift option.

[no]header The noheader option disables all header fields, the header option re-

enables them (header is the default.)

yourletter=... first field in the header: the date of the letter this document is reac-

tion on; empty by default.

yourref = ... second field in the header: addressee's reference of the letter this

document is reaction on; empty by default.

ourref = ... third field in the header: your own reference for this document.

date = ... fourth field of the header. The argument must have the form yyyymmdd

or yyyy-mm-dd; it will be translated into a date like «May 3, 2006» if the document language is English, or into its translation in the actual language. The default value is «Undefined date», i.e. the date of \today is not the default as this would make the date untraceable from the document source only. However, you can force the use of \today by providing the string today (not \today!) for the argument.

The restrictions of the date option can be overridden by using the forcedate option instead; you can thus enter anything you like for

the date.

subject = ... subject of this document; is placed under the other fields, and

over the full text width, in a two-column table with "Subject:" (or the current language's equivalent) in the first column and the text, raggedright, in the second column. Use newlines if you want to restrict the width of the text. In some languages (de-DE) the "Subject:"

is omitted and the subject text is typeset in bold face.

Opening and Closing

forcedate = ...

A letter is started with an opening – something like «Dear John», and ended with a closing – something like «Regards,<newline>Betty», perhaps with an autograph (or white space) in between.

opening=... Dear John

openingcomma = ... by default, the opening phrase is followed by a comma, but you can

change that here.

closing = ... Regards

closingcomma = ... by default, the closing phrase is followed by a comma, but you can

change that here.

signature = ... Betty

autograph=... This keyword can have one of the 10 values 0-9:

O: no autograph; the signature appears right under the closing. This is the default if the autograph option is not used (using it

without a value is equivalent to autograph=2).

1: generates extra whitespace between signature and closing for a hand-written autograph. The amount of whitespace is

\signatureskip.

2-9: inserts one of eight autograph images which, with the \autograph command, may have been defined in the style file.

5

This keyword can be used to add a note, at the end of the document, enclosures = ...

> which starts with **Enclosure**: followed by the value of the keyword. Multiple enclosures can be separated with \\ commands. If those are found, the starting text will be Enclosures:. It appears under the

closing, with a white line in between.7

This keyword can be used to add a note, at the end of the document, copyto=...

which starts with **Copy to**: followed by the value of the keyword. Multiple entries can be separated with \\ commands. It appears under the enclosures or, if those are absent, the closing, with a white

line in between.8

Footer fields

If the footer option is used, up to five footer fields are shown in the order defined in the footorder option; available fields, defined with options of the same name, are currently website, phone, cellphone, fax, email. and creditorid.

enables or disables printing a page footer; there is room for up to [nolfooter

four fields, if you set five fields, the last one will appear in the right

margin.

changes the order of footer fields. The argument should be a semifootorder=...

> colon (;) separated list of field names. By default this string is defined as website; phone; cellphone; email. Empty fields can be inserted with

extra semicolons.

prefix for phone numbers. The default is 0; it will be changed into phoneprefix

+nn\, (where nn is the area code) if the foreign option is used.

if defined⁹, and phone occurs in the footorder string, prints «phone» phone = ...

> in the page footer, with the contents under it, prefixed with a 0 or, if the foreign option was used, the area code (set with the areacode option.) Telephone numbers should thus be entered without a prefix.

same for cellphone... cellphone = ...

fax... fax=... email=... email... website... website = ...

creditorid=... and creditorid,

Folding marks

Folding marks can be useful, particularly if your address window is used to its limits. Correctly folding your letter then prevents parts of the address to become invisible because of the letter loosely filling the envelope.

Disable folding marks. nofold

The folding mark is printed in the left margin. foldleft

The folding mark is printed in the right margin. This is the default. foldright fold2 Folding mark at about halfway, set for tight fitting into a 220x162 mm

envelope, with a tolerance of 2 mm at both sides.

⁷The whitespace in between can be influenced (preferably in a style file) with the dimen \enclosureskip, default \baselineskip. Alternatively, set \encldowntrue to move the enclosures to the bottom of the page.

⁸The whitespace in between can be influenced with the dimen \copytoskip, default \baselineskip

⁹If you leave the footer entries undefined, or you define them as an empty string such as phone=, or phone={}, the entry will be displayed as «undefined» on a pink background. This may be useful in style files used by more than one user, each with their own values for these footer entries. If such a user forgets to use the corresponding key, he will be warned by the pink background.

fold3 Folding mark at about one third from the top, set for tight fitting into

a 220x110 mm envelope, with a tolerance of 1.5 mm at both sides.

fold = ... For non-standard envelopes and paper formats the position of the

folding mark can be set at any position (in mm) from the top of the

paper.

Payment data

In invoices you probably want to make clear where you want your debtor to transfer his money to. You can do so by calling the \paymentdata command, which generates a little table containing these data. The contents of this table can be defined with the keywords below; they are listed in the order presented here, but the order, as well as the selection of data can be modified with the paymentorder option. Only non-empty data will be listed.

term=... Payment term in days; default is 30.
bankname=... The name of your bank, like Barclays.

bic = ... Your bank's BIC code in lower case; will be typeset in small caps.

routingno = ... Your bank's routing number.

iban = ... Your account's IBAN code in lower case; will be typeset in small caps.

accountno = ... Your bank account number.

accountname = ... Your bank account's ascription, probably your initials, followed by

your last name.

payref = ... Reference to the invoice. If, before the \invoice call, it's empty, it

will be replaced with the value of \ourref (used in the header fields, may also be empty.) Suppress it by making it empty in the \invoice

call itself: \invoice [payref=]{...}.

vatno=... Your vat reference number.

chamber = ... Your Chamber of Commerce subscription number.

paymentorder = ... Sets the selection and order of the above data. The argument

must be semicolon-separated string containing the names of the data to be listed (if non-empty.) The default for the string is term; bankname; bic; routingno; iban; accountno; accountname;

payref; vatno; chamber.

currency = ... Currency; default is euro. Appears in the invoice table, not in the

payment data table.

creditorid=... The SEPA-related creditor id. 10 mandateid=... The SEPA-related mandate id.

Accept data

These keys pertain to data needed for accept forms:

acceptaccount = ... Payer's bank account number

 $\begin{array}{lll} {\tt acceptaddress = ...} & {\tt Payer's \ address \ lines, \ separated \ with \ \backslash \backslash} \\ {\tt accepteuros = ...} & {\tt Euro \ part \ of \ the \ amount \ to \ be \ paid} \\ {\tt acceptcents = ...} & {\tt Cents \ part \ of \ the \ amount \ to \ be \ paid} \end{array}$

acceptdescription = ... Description to be quoted on the accept form

acceptdesc=... Short version of the description for the detachable strip of the form

to be kept by the payer

acceptreference = ... Reference

¹⁰See also under *Footer fields*. Currently the texts for the creditorid and mandateid options, which are defined in \creditoridtext and \mandateidtext, are the same in all languages («Creditor ID» and «Mandate ID») except for the Dutch language. Please inform the author about the correct translation in your language!

Miscellaneous

[no]fill Use the fill keyword to justify text both left and right; the default

is nofill: left justification only.

shift=... The many text positions in isodoc are defined in millimeters, but

sometimes printers show an aberration in their horizontal or vertical printing position. You can correct for this with the $\mathtt{shift} = \mathtt{x},\mathtt{y}$ option, where x and y (both 0 by default) shift the output to the right

and down, respectively, in millimeters.

[no]vertical Invoice tables are printed with a vertical line between description

and amount. The novertical option suppresses this, the vertical

option restores it.

4 Commands

\showkeys

The \showkeys command can be useful for debugging. It prints a table showing the option keys described in the previous section, and their current values.

\setupdocument

Most of the setup, both in the style files and in the documents themselves, is done setting options in a call to the class-defined \setupdocument command. The options can be either a key/value pair, or just a key. Options with values and those without may occur in any order, with the exception of addresscenter (see there.) Values need their surrounding {}'s only if they contain any comma's. The *Options* section explains the available options.

Most of the options have a corresponding command with the same name. Although not very often, it may sometimes be useful to have those commands available. These are the options with a corresponding command:

acceptaccount	areacode	country	mandateid	street
acceptaddress	bankname	countrycode	opening	subject
acceptcents	bic	creditorid	ourref	term
acceptdesc	cellphone	currency	payref	vatno
acceptdescription	chamber	email	phone	website
accepteuros	city	enclosures	phoneprefix	who
acceptreference	closing	fax	returnaddress	yourletter
accountname	company	iban	routingno	yourref
accountno	copyto	logoaddress	signature	zip

So you could write in your letter: «Please send the money to my bank account: \accountno\ as soon as possible.»

\letter

The \letter command produces one letter and can be called multiple times. It has two arguments. The first argument is optional and must be a list of key=value pairs. The options set here are usually those that vary among different letters. The second argument contains the letter's content. This content will, depending on the options set, automatically be surrounded by an opening, a closing, an autograph, a signature and a remark about any enclosures. The first page of each letter will be decorated with a logo, the addressee's address, a return address, various reference fields, a footer, a folding mark—all as defined by key=value pairs in \setupdocument or in the \letter command itself.

The second an following pages will have a heading, quoting the name of the addressee and a page number. Examples of letters can be found in the section *Usage: letters*.

\invoice

The \invoice command is essentially the same as the \letter command, except that the opening is always «INVOICE», and the content (argument 2) is largely composed using the \itable, \item, \itotal, and \paymentdata commands described hereafter. Closing, autograph, and signature are disabled.

In the Netherlands, invoices can be provided with an accept form on the lower third part of the page. If the accept option was used, this accept form will be filled with the available data, in the ocrb font where needed.

\itable

The following commands pertain to invoices: The \itable command uses tabularx to create a two-column table. The first column of the table will have the header «Description» (or its equivalent in the language selected), the header of the second column says «Amount

(EUR)». The argument of \itable should contain the contents of the table and could be of the form:

```
item 1 & amount 1\\
item 2 & amount 2\\
...
item n & amount n\\cline{2-2}
Total & amount\\
```

However, the next two commands may be used to enter these data more cleanly, and they provide better line spacings:

\iitem

The \iitem{item}{amount} command (iitem stands for Invoice Item) is equivalent to writing item & amount\\.

\itotal

The \itotal[...]{amount} command (itotal stands for Invoice total) is equivalent to writing: \cline{2-2} Total & amount\\, with the additional advantage that the word «Total» will be replaced with its equivalent in the current language, or, if the optional argument is given, with that optional argument. Thus, the argument to the \itable command show above can also be written:

```
\iitem{item 1}{amount 1}
\iitem{item 2}{amount 2}
\itotal[Subtotal]{amount}
...
\iitem{item n}{amount n}
\itotal{amount}
```

\paymentdata

The \paymentdata command prints a little table with accounting information needed by the creditor for paying the invoice. It is constructed using the values of the options term, bankname, bic, routingno, iban, accountno, accountname, payref, vatno and chamber, in that order, and as far as they are non-empty.

\autograph

The \autograph command, which will normally appear in a style file, serves to define up to eight autographs based on PDF, JPEG or PNG images. In the following it is important to know that the closing always remains at the same position: two \baselineskips under the end of the text body; autographs and the signature will be positioned relative to this fixed closing.

The selected autograph (argument 1) will be drawn near the closing (*Best regards*) if you use the autograph option with a value from 2 through 9. The position of the signature (*Betty*) will depend on the argument 4 of \autograph. \autograph has 6 arguments, defined in the table below. The arguments 3, 4 and 5 are integer percentages of the height of the image (argument 2). This means that you can change the height of the image and still keep the positions of closing, signature and the left margin at the same relative positions in the image. These percentages may be negative, or larger than 100%.

- arg 1: 2,3,...9: autograph number; will be translated internally to define \autographA, \autographB... \autographH
 - 2: the height of the image (a dimen)
 - 3: the vertical position (%) of the baseline of the closing (Regards,) from the top
 - 4: the vertical position (%) of the baseline of the signature (John Letterwriter) from the closing
 - 5: the distance (%) the autograph outdents in the margin
 - 6: the image (jpg, png, pdf...)

How to design an autograph in 4 steps:

1. Make a scan of your signature on a white background. Remove the white background using an image manipulation program such as the gimp (layer \Rightarrow transparency \Rightarrow color to alpha) and save it as a PNG image. Removing the background is only necessary if you plan to move the image over the text body, which would then be covered by the white

background – closing and signature will be printed over the image.

- 2. Guess where you want the closing's baseline to appear in the image, expressed as an integer percentage of the image height from the top of the image. Use this number for argument 3.
- 3. Same for the signature, to use as argument 4.
- 4. Same for the text body margin: distance of it from the left side of the image, expressed as an integer percentage of the image *height*.

\logo

The $\log o$ command is internally used to define the default logo; you can redefine it with $\ensuremath{\ensuremat$

Several symbols are frequently used in letters and invoices. These are usually taken from marvosym.sty; however, marvosym collides frequently with command names used in isodoc. So they have gotten their own names here:

\LetterSymbol \EuroSymbol \EUR \EmailSymbol \PhoneSymbol \MobileSymbol

command	ASCII	result
\LetterSymbol	66	\bowtie
\EuroSymbol	164	€
\EUR	99	€
\EmailSymbol	107	\$
\PhoneSymbol	84	8
\MobileSymbol	72	

5 Usage: letters

Usage of the class is best explained by example.

5.1 A simple letter

Here is the latex source for a small letter; its result appears in figure 1:

```
\documentclass{isodoc}
\usepackage{letter,kantlipsum}
\setupdocument{
         to = {TeX Users Group\\
               1466 NW Naito Parkway, Suite 3141\\
               Portland, OR 97208-2311\\
               U.S.A
              },
     ourref = 1029,
 enclosures = isodoc documentation\\LPPL documentation,
     copyto = {Dutch TeX User group, NTG},
    subject = An example letter using the isodoc class --
                with an extra long subject extending over two lines.,
  autograph, foreign
}
\begin{document}
\letter[language=itIT]{
  This letter was composed using the \LaTeX{} isodoc class.
  \par\kant[1]
}
\end{document}
```

This source essentially shows three items:

- 1. the inclusion of a package letter; we'll come to that shortly.
- 2. the command \setupdocument called with many key=value arguments, each defining one of the texts that go into the letter.
- the command \letter, enclosing the body of the letter; just to give the letter some real body, a small text has been included using \input.

The Letter Company Wybo Dekker Deilsedijk 60 NL 4158 CH Deil The Netherlands Letter Cy • Deilsedijk 60 • Deil TeX Users Group 1466 NW Naito Parkway, Suite 3141 Portland, OR 97208-2311 U.S.A Vostra lettera del: Vostro riferimento: Nostro riferimento: 1029 Undefined date An example letter using the isodoc class - with an extra long subject extending Oggetto: over two lines. L.S., This letter was composed using the LATEX isodoc class. As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena. Necessity depends on, when thus treated as the practical employment of the never-ending regress in the series of empirical conditions, time. Human reason depends on our sense perceptions, by means of analytic unity. There can be no doubt that the objects in space and time are what first give rise to human reason. Allegati: isodoc documentation LPPL documentation Per conoscenza a: Dutch TeX User group, NTG

Figure 1: Minimal letter example

Undefined cellphone wybo@xs4all.nl

+31878748496

sito Web: www.xs4all.nl Of course this is not all of the information needed to create a letter. For example, there should be a logo, telling the addressee who I am and there should be contact information such as my address, telephone number and so on. This is where the included letter package plays its part. Here is an example of such a style file:

```
\NeedsTeXFormat{LaTeX2e}[1999/12/01]
\ProvidesPackage{letter}
  [2010/08/21 v1.1 Letter Company style file for isodoc]
\RequirePackage{pxfonts}
\definecolor{headcolor}{gray}{.3}
\definecolor{headingcolor}{gray}{.3}
\encldowntrue
\setupdocument{return,footer,fold3,
  areacode
                 = 31,
  autograph
                 = 0,
                 = Deil,
  city
  closing
                 = Best regards,
                 = The Letter Company,
  company
                 = The Netherlands,
  country
  countrycode = NL,
                 = wybo@xs4all.nl,
  email
                 = L.S.,
  opening
                 = 87\,8748496,
  phone
  returnaddress = Letter Cy\\Deilsedijk 60\\Deil,
                  = W.H.~Dekker,
  signature
  street
                  = Deilsedijk 60,
  website
                  = www.xs4all.nl,
                  = Wybo Dekker,
  who
                  = 4158 \text{ CH},
  zip
}
\autograph{2}{35mm}{34}{83}{28}{signmarked}
```

So in the style file, too, \setupdocument is used to register information that will be common to almost all of my letters. The \autograph command sets up an autograph, based on an image file. Apart from the code shown here, a style file can contain definitions for more autographs, and a definition for a logo. Without the latter, a default logo is produced. Note also that I have included defaults for opening, closing, and signature in the style file, and that I did not override those in the letter's source.

The letter source example shown above, in combination with this style example, compiles to the letter shown in figure 1. This example illustrates some aspects of isodoc:

- At the top, you see the default letterhead (logo). You can create your own logo by redefining the \logo command.
- Under it is the address. It has a return address in script sized sans serif boldface over it, because the return key has been used. A return address is useful if you send your letters in a standard window envelope. The positioning of the address is done in the style file, using the addresscenter and leftaddress or rightaddress keywords.
- The paper is vertically divided in six equally wide columns. The outer two columns are the left and right margins, the second to fifth columns contain header and footer fields.
- The «Your reference» and «Our reference» fields have not been set (with the yourref and ourref keys) and therefore stay empty by default, the date field has also not been set, but it should be. Therefore, the default value is «Undefined date», and a warning is issued by a pink background.
- A folding mark has been printed in the extreme right margin, such that on folding the paper along it, it will correctly fit in a 220 x 110 mm envelope; this has been achieved by using the fold3 key.
- In between closing (*Best regards*,) and signature (*W.H. Dekker*) an autograph has been placed. This was done by setting the option autograph, which has a default value of 2. Alternative values are 0 (nothing between closing and signature), 1 for white space where an autograph can be placed with a pen after printing, or one of the values 2-9,

which may have been associated with other autograph images. In this case, I have used an autograph image in which I have drawn the boundary box and the *height* (argument 2), *closing* (3), *signature* (4), and *outdent* (5) positions defined in the \autograph command (see the section *Commands*) with red lines.

- The bottom of the letter has (up to) four fields with contact information. This is useful if your logo does not show that information. If it does, you can omit these fields by using the nofooter key, or by not using the footer key, depending on the default set in the style file.
- Note that the footer fields include a cellphone field, but the cellphone number has not been defined, which results in an error message.

5.2 Multiple letters, redefined logo

Let's try another illustrative example, see figures 2 and 3: we use a modified style file, with a redefined logo, so we don't need a page footer; we use preprinted right-windowed envelopes, so a return address is not needed. Here is the style file (logoletter.sty):

```
\NeedsTeXFormat{LaTeX2e}[1999/12/01]
\ProvidesPackage{logoletter}
  [2010/08/21 v1.1 logoletter style file for isodoc]
\usepackage{fontspec,polyglossia}
\hypersetup{hidelinks}
\setupdocument{
 nofooter, fold2, autograph=1,
             = The Shiva Shakti Foundation,
  company
  who
                = Wybo Dekker,
  street
                = Deilsedijk 60,
                = Deil,
 city
               = 4158 \text{ CH},
              = The Netherlands,
  country
  countrycode = IN,
              = 31,
  areacode
  phone
               = \{87 \setminus, 8748496\},
 cellphone
              = \{6 \setminus, 15492070\},
                = {},
  fax
           = wybo.xs4all.nl,
  website
                = wybo@xs4all,
  email
  accountno = {304046221},
 iban
                = n161pstb0006238747,
                 = pstbnl21,
 bic
  addresscenter = 70,
  rightaddress
}
\autograph{2}{19mm}{17}{93}{21}{signblue}
\definecolor{headcolor}{rgb}{.14,.33,.43}
\definecolor{shivablue}{rgb}{.14,.33,.43}
\definecolor{shivaback}{rgb}{.97,.87,.71}
\renewcommand{\logo}{\if@isodoclogo
  \pagecolor{shivaback}
  \left( \frac{70}{15,13} \right)
    \includegraphics[scale=.3]{shiva-shakti.png}
  \end{textblock}
  \begin{textblock}{105}(88,15)
    \begin{center}
      \fontspec{ChopinScript}
      \noindent\color{shivablue}{\Huge The Shiva Shakti Foundation}\\[2ex]
     Main Building\quad
     567\textsuperscript{th} floor\quad
     Room 123\quad
```

```
Bangkok
  \end{center}
  \end{textblock}\fi
}
\setmainfont[Mapping=tex-text]{Fontin}
\setdefaultlanguage{english}
\setotherlanguage{dutch}
```

The letter source does not use the autograph key, so the default value of 2 is used; we write it in Dutch and use a larger text, just to see what happens if more than one page is generated:

```
%!xelatex
\documentclass[11pt,twoside]{isodoc}
\usepackage{logoletter}
\setupdocument{
     ourref = 1029,
 yourletter = May 12,
    yourref = MAPS \#34,
       date = today,
    closing = Kind regards,
  signature = Wybo Dekker,
 enclosures = Isodoc documentatie,
    subject = Sample letter with the isodoc class,
  autograph = 2,
   language = en-GB
\newcommand{\letterbody}{%
 This is an example of a letter made with the isodoc class.
 It has been compiled with XeLaTeX.
 Note that the date was set to |today|, so the date above the
 letter depends upon the day of compilation.
 The picture in the logo was designed by Pieter Weltevrede.
 The text in the logo is Chopin Script, the body text is Fontin.
 The text\footnote{gathered from the \TeX-distribution} has no meaning,
 its only goal is to get a long letter.
 It's in dutch, so we select that language; note that language setting has
 nothing to do with the language setting in \textbackslash setupdocument.
 \\[2ex]
 \begin{dutch}
    \par\input{body}
 \end{dutch}
\begin{document}
\letter[to = Wybo Dekker\\
            Deilsedijk 60\\
             4158 CH Deil,
             opening = Beste Wybo
      ]{\letterbody}
\letter[to = MAPS redactie\\
            Spuiboulevard 269\
             3311 GP Dordrecht,
             opening = Beste Taco
      ]{\letterbody}
\end{document}
```

In this case, the same letter had to be sent to two different people, with different openings and addresses of course. So the letter's body is separately defined and the \letter command is called twice, with the same body, but different to and opening keys. Figures 2 and 3 show the first two pages (the first letter) of this document, which actually has four pages.



The Shiva Shakti Foundation

Main Building 567th floor Room 125 Banghok

Wybo Dekker Deilsedijk 60 4158 CH Deil

Your letter of

Your reference

Our reference 1029 Date 16th January 2016

May 12 MAPS #34

Subject: Sample letter with the isodoc class

Beste Wybo,

This is an example of a letter made with the isodoc class. It has been compiled with XeLaTeX. Note that the date was set to |today|, so the date above the letter depends upon the day of compilation.

The picture in the logo was designed by Pieter Weltevrede. The text in the logo is Chopin Script, the body text is Fontin. The text¹ has no meaning, its only goal is to get a long letter. It's in dutch, so we select that language; note that language setting has nothing to do with the language setting in \setupdocument.

Typografie wordt meestal toegepast om het doel en de inhoud van een tekst te ondersteunen. Een tekst moet bijvoorbeeld prettig leesbaar zijn. Daarom worden teksten in boeken en kranten vaak uit een lettertype met schreef gezet, maar op het beeldscherm juist vaak met een schreefloos lettertype zoals Verdana of Tahoma opgemaakt.

Voor een reclame- of waarschuwingsbord is het van belang dat woorden opvallen door ze met felle kleuren te accentueren. In een lange tekst wordt het juist als storend wordt ervaren wanneer er vetgedrukte woorden uitspringen en wordt bij voorkeur cursivering gebruikt om de lezer te attenderen.

Ook met andere zaken die de leesbaarheid van een tekst beïnvloeden houdt typografie zich bezig. Bijvoorbeeld het gebruik (doelgroep) en de indeling van een pagina. De typograaf let op:

- De zetbreedte (regellengte): de breedte van een tekstblok of kolom. De typograaf let daarbij op het maximum aantal tekens of woorden per regel. Bij een tekst met te lange regels moet het oog van de lezer namelijk een te grote afstandssprong maken van het eind van de regel naar het begin van de volgende. In het algemeen worden maxima gehanteerd van gemiddeld circa 85 tekens (inclusief spaties en leestekens) of van gemiddeld twaalf woorden.
- De diverse lettergroottes (corpsen) en -soorten. Door een combinatie daarvan (naast o.a. kleurgebruik) kan de typograaf de diverse tekstelementen visueel

¹gathered from the T_EX-distribution

Figure 2: Long letter example with a non-standard logo, page 1

onderscheidend maken en daarmee de inhoudelijke hiërarchie goed visualiseren en ordenen. Letterfamilies bestaan uit diverse lettersoorten, meestal minimaal romein (normaal), vet, cursief en vet-cursief. Er zijn ook uitgebreide letterfamilies, die dan bijvoorbeeld als extra lettersoort vet-cursief, halfvet, extra vet, versmald en verbreed hebben.

- · De interlinie: het wit tussen twee regels.
- De regelafstand: de grootte van de letter (het korps) opgeteld bij de grootte van de interlinie. (Voorbeeld: corps 10 punt + 4 punt interlinie geeft een regelafstand van 14 punt.)
- De woordspaties: het wit (de ruimte) tussen twee woorden.
- · De letterspatiëring: het wit tussen de letters onderling
- · De leestekens
- · De gebruikte letterfamilie(s) (lettertypen).
- Het vaste (verticale) tussenwit (bij meerdere kolommen)
- · Het bijeenblijven van inhoudelijke eenheden
- · Het bijeenblijven van inhoudelijke eenheden

Om een bekend voorbeeld te geven: de staartregel van een alinea die niet alleen boven aan een pagina mag staan (het zogenaamde 'hoerenjong'). Zo bestaat er onder andere ook de 'wees' of de 'weduwe' (uit het engels: the 'widow'). Deze termen staan beiden voor de eerste regel van een alinea die alleen staat onderaan een pagina.

Voor woordenboeken of kranten,² waar ruimte schaars is, worden er opzettelijk smalle lettertypen uitgezocht, waardoor het papier efficiënter benut kan worden. De marges worden dan uiteraard ook klein gehouden. Een voorbeeld is de Lexicon (Bram de Does, 1992), die wordt gebruikt in de krant NRC Handelsblad en het woordenboek de Dikke Van Dale.

Sommige aspecten en gewoontes van de typografie zijn universeel: te lange regels, te weinig interlinie en te kleine woordspaties lezen niet prettig. Andere gewoontes zoals het gebruik van aanhalingstekens en gedachtestreepjes verschillen van tijd tot tijd en van land tot land en daarbinnen nog weer van publicatie tot publicatie.

Kind regards, Wyw. Wybo Dekker

> Enclosure: Isodoc documentatie

Figure 3: Long letter example with a non-standard logo, page 2

²en wat u nog maar zelf kunt bedenken...

6 Usage: invoices

6.1 A simple invoice

Invoices (can) have the same structure as letters, except that the \opening isn't «Dear Somebody» anymore, but something like «Invoice». And the \closing doesn't say «Best regards», but may provide payment information. And the body is not a simple text, but a table with descriptions of things to be paid, and the corresponding amounts of money.

An example, as usual, is most instructive:

The invoice style file used here looks like:

```
\NeedsTeXFormat{LaTeX2e}[1999/12/01]
\ProvidesPackage{invoice}
  [2010/08/21 v1.1 example style for isodoc]
\RequirePackage[english,dutch]{babel}
\setupdocument{
 accountname = W.H.\,Dekker,
 addresscenter = 67,
 areacode = 31,
            = 6\,3033\,3955,
 cellphone
             = Deil,
 city
             = Wybo Dekker,
 company
           = The Netherlands,
 country
 countrycode = NL,
 email
              = wybo@xs4all.nl,
 fold3,
 footer,
              = \scshape n194rabo0304046221,
 iban
              = nl-NL,
 language
 opening
              = L.S.,
               = 87\,8748496, % phone numbers without leading 0:
 phone
 return,
              = Deilsedijk 60,
 street
              = 14,
 term
              = www.xs4all.nl,
 website
              = Wybo Dekker,
 who
               = 4158 \text{ CH},
 zip
```

The result is shown in figure 4.

Wybo Dekker Wybo Dekker Deilsedijk 60 4158 CH Deil Wybo Dekker • Deilsedijk 60 • 4158 CH Deil NTGMaasstraat 2 5836 BB Sambeek Uw brief van Uw kenmerk Ons kenmerk Datum 8234 $1~\rm april~2006$ Onderwerp: Declaratie verzending aanmaningen REKENING Omschrijving Bedrag (€) envel oppen6,60 ${\it postzegels}$ 9,00 15,60 ${\bf Subtotaal}$ ${\bf Beta alge gevens:}$ betalingstermijn: 14 dagen IBAN: NL94RABO0304046221 ten name van: W.H. Dekker kenmerk: 123 telefoon www.xs4all.nl $06\,3033\,3955$ wybo@xs4all.nl $087\,8748496$

Figure 4: Invoice example

6.2 Invoice with redefined logo

When the accept option is used, the invoice will be created with an invoice form on the lower third part of the page. Here is an example:

```
\documentclass{isodoc}
\usepackage{accept}
\setupdocument{accept,
  acceptdesc=NTG\\2006,
  acceptdescription=Contributie 2006,
  acceptreference=4000 0000 2006 0308,
  date=20060503,
  subject=Contributie 2006,
 nofooter
\begin{document}
\invoice[
 to=W.H. Dekker\\Deilsedijk 60\\4158 CH Deil,
  acceptaccount=304046221,
  accepteuros=40,
  acceptcents=00,
  ourref=308,
[ ] {\itable{\iitem{Contributie NTG voor 2006}{40,00}}\\[3ex]
  \paymentdata
\end{document}
```

Normally such invoices are printed on preprinted paper with an easily detachable, perforated form. In this example, the form itself has been printed, too. The graphicx and textpos packages have already been made available by the isodoc class. Figure 5 shows the output of this example.

7 Example files

isodoc comes with several examples. Each example has a source file, a style file, and some image files. The files can be generated from isodoc.dtx by running luatex isodoc.ins. After that, they can all be compiled, together with the isodoc documentation, by running make. If you want to experiment with the examples by changing them, then compile them individually with make <example>.pdf, because with just make the isodoc documentation will be recompiled, as the examples are part of it.

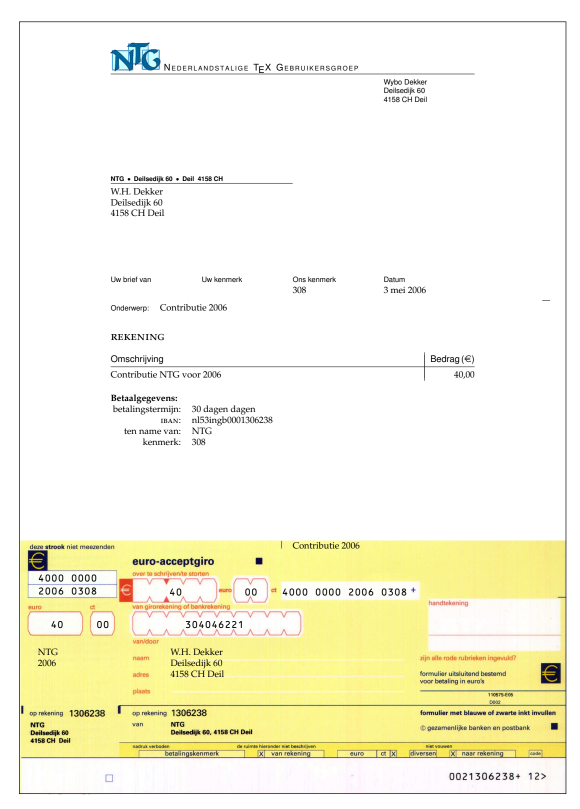


Figure 5: Invoice example with accept form

Implementation

The basis is the article class with all options:

```
1 (*class)
2\ifx\pdfoutput\undefined\else%
  \ifnum\pdfoutput=1\else%
     \ClassError{isodoc}{Compile me with pdflatex, lualatex or xelatex!}{}
5
6\fi
7 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{article}}
8 \ProcessOptions
9 \LoadClass{article}
```

We use \ctable floats here, and we need ctable's commands for decent spacing in tables and more. ctable also brings us array, tabularx, color, and xkeyval. eurosym is used for the euro symbol.

```
10 \RequirePackage{ctable,xcolor,tabularx,graphicx,xstring,calc}
11 \RequirePackage{forarray,longtable}
```

Since the name of the package contains 'iso', make the page A4. For textpos, divide the page in 210 columns of 1mm each and 297 rows, 1mm each. The page is vertically divided in 6 columns of 35mm each: a left margin, 4 fields, and a right margin.

```
12 \RequirePackage[head=\baselineskip,foot=\f@size pt]{geometry}
13 \RequirePackage[absolute,overlay]{textpos}
14 \geometry{papersize={210mm,297mm},margin=35mm,bottom=25mm}
15 \TPGrid{210}{297}
```

Several colors can be changed, by using the \definecolor command; the defaults (all black) are set here:

headcolor: color for the header and footer field texts headcolor headingcolor: color for the fancy headings headingcolor markercolor: color for the folding marks markercolor 16 \definecolor{headcolor}{gray}{0} 17 \definecolor{headingcolor}{gray}{0}

18 \definecolor{markercolor}{gray}{0}

Use fancy headings, except for the first page. The heading, on a rule, looks like:

To: John Doe (April 1st, 2006)

Page 2 of 3

```
19 \RequirePackage{fancyhdr}
20 \pagestyle{fancy}
21 \AtBeginDocument{\addtolength{\headheight}{\baselineskip}}
Background color for signaling items that should have been defined, but weren't:
```

```
22 \definecolor{isodocpink}{rgb}{1,.7,.7}
```

23 \def\Undefined#1{\fboxsep1pt\colorbox{isodocpink}{\strut Undefined #1}}

A small sans serif font is used for header and footer field names and the sender's address information. The idea is that this is used for all pre-printed text on the letter paper.

24 \def\@hft{\footnotesize\sffamily\color{headcolor}}

The options and their defaults 8.1

8.1.1 General options

shift The default shift is 0mm,0mm. The shift option moves the output to the right and down:

```
25 \def\0xyshift#1,#2000{\def\0xshift{#1}\def\0yshift{#2}}
26 \define@key{isodoc}{shift}{%
```

27 \@xyshift#1@@@

```
28
                  \AtBeginDocument{\textblockorigin{\@xshift mm}{\@yshift mm}}}
              29 }
             The vertical option prints a vertical bar in invoices between description and amount - (this
             is the default), the novertical option suppresses it.
   vertical
 novertical
              30 \define@key{isodoc}{vertical}[\verticaltrue] {\verticaltrue}
              31 \define@key{isodoc}{novertical}[\verticaltrue]{\verticalfalse}
                                                             \newif\ifvertical\verticaltrue
             Several items in the letter/invoice will be different in documents that are to be sent abroad;
             this is set with the foreign option, false by default:
              33 \define@key{isodoc}{foreign}[\foreigntrue] {\foreigntrue}
                                                             \newif\ifforeign\foreignfalse
             By default, the zip code is typeset before the city. The cityzip option reverses this:
    cityzip
              35 \define@key{isodoc}{cityzip}[\cityziptrue]{\cityziptrue}
                                                             \newif\ifcityzip\cityzipfalse
             The following keys set the language; en-GB, set at the \EndOfClass is the default.
      dutch
    english
              37 \define@key{isodoc}{dutch}
                                              []{\isodoc@nlNL
     german
              38 \ClassWarning{isodoc}{the option dutch is obsolete: use language=nl-NL}}
             39 \define@key{isodoc}{english} []{\isodoc@enGB
   american
                  \ClassWarning{isodoc}{the option english is obsolete: use language=en-GB}}
     french
             41 \define@key{isodoc}{german} []{\isodoc@deDE
   language
              42 \ClassWarning{isodoc}{the option german is obsolete: use language=de-DE}}
              43 \define@key{isodoc}{american}[]{\isodoc@enUS
              44 \ClassWarning{isodoc}{the option american is obsolete: use language=en-US}}
              45 \define@key{isodoc}{french} []{\isodoc@frFR
              46 \ClassWarning{isodoc}{the option french is obsolete: use language=fr-FR}}
              47 \define@key{isodoc}{language}{
                 \StrSubstitute{#1}{-}{}[\@iso]\csname isodoc@\@iso\endcsname}
             Ordinal suffixes (like st, nd, rd, th) in dates are put on the line by default, but they can be set
  ordinalss
             superscript with the ordinalss option:
              49 \define@key{isodoc}{ordinalss}[\@isodocordinalsstrue]{%
              50 \ifx\yourlettertext\undefined%
                   \@isodocordinalsstrue
              52 \else
              53
                   \ClassError{isodoc}{
                     You must use the ordinalss option before any language option}
              56 \newif\if@isodocordinalss\@isodocordinalssfalse
       fill The default is to have left, but not right justification, allowing for hyphenation in extreme
     nofill
              57 \define@key{isodoc}{fill} []{\rightskip=1\rightskip}
              {\tt 58 \ define@key\{isodoc\}\{nofill\}[]{\ rightskip=0mm\ plus\ 35mm}}
                                               \rightskip=0mm plus 35mm
             8.1.2 Logo
             The logo, by default, consists of a large company or personal name on top a rule, with a
    company
             contact person's name (probably your own name) and address hanging under the rule. Its
logoaddress
             contents are defined by the following options:
     street
              60 \define@key{isodoc}{logo}[\@isodoclogotrue]{\@isodoclogotrue}
       city
              61 \define@key{isodoc}{nologo}[\@isodoclogofalse]{\@isodoclogofalse}
                                                  \newif\if@isodoclogo\@isodoclogotrue
        zip
              63 \define@key{isodoc}{company}
                                                 {\def\company{#1}}
    country
                                                  \def\company{\Undefined{company}}
countrycode
              65 \define@key{isodoc}{logoaddress}{\def\logoaddress{#1}}
              66 \def\logoaddress{}
              67 \define@key{isodoc}{who}
                                                 {\left\langle def \right\rangle }
```

68

\def\who{\Undefined{who}}

8.1.3 Address window

leftaddress rightaddress addresscenter addresswidth The address can be positioned vertically with the addresscenter option; the default is 63.5mm. This is the vertical position of the center of the address. Horizontally, the address is positioned either left or right, depending on the leftaddress or rightaddress options being used. In the first case, the address start at x=35mm, which is the left margin (the default), and thus in line with the first header field, in the second case at 105mm, in line with the one-but-last header field.

The to option takes the addressee's address lines. Use \\ to separate lines. The info will be split by \processto on the first \\ separator into the addressee's name (\toname) and his address (\toaddress) The \toname will be reported in the pdf's document properties. However, this works only if the to key is set, with \setupdocument, in the preamble. If several letters are composed, to is normally set in the \letter or \invoice commands and thus is not seen by the \hypersetup, which is called \AtBeginDocument; so set the defaults to Various people for the \toname and make the address undefined:

```
87 \define@key{isodoc}{to}{\processto{#1}}\def\toname{Various people}
88 \def\toaddress{\Undefined{to}}
89 \long\def\processto#1{\xproc #1\\@@@\ifx\toaddress\empty
90 \else \yproc #1@@@\fi}
91 \long\def\xproc #1\\#2@@@{\gdef\toname{#1}\gdef\toaddress{#2}}
92 \long\def\yproc #1\\#2@@@{\gdef\toaddress{#2}}
```

return noreturn returnaddress The default is to have no return address; but this can be changed by using the return (either in the style file or in the source) or, if the default was changed in the style file, remove it with noreturn in the source. Company and country names are often too long to fit in the address window. Or you may want to define an entirely different return address. The returnaddress option is provided to redefine the return address:

```
93 \define@key{isodoc}{return} [] {\returntrue}
94 \newif\ifreturn\returnfalse
95 \define@key{isodoc}{noreturn} [] {\returnfalse}
96 \define@key{isodoc}{returnaddress}{\def\returnaddress{#1}}
```

8.1.4 Header

header noheader A header is switched on or off with the header and noheader options. The default is to have a header.

```
97 \define@key{isodoc}{header} [] {\headertrue}
98 \newif\ifheader\headertrue
99 \define@key{isodoc}{noheader}[] {\headerfalse}
```

bodyshift The header is the start of the body. It is initially positioned at 98mm from the top of the paper, but it can be shifted with the bodyshift option.

```
100 \define@key{isodoc}{bodyshift} {\advance\headerpos#1}
101 \newcount\headerpos\headerpos=98
102 \newcount\footerpos\footerpos=275
103 \newcount\subjectpos
104 \newcount\openingpos
105 \newcount\textskip
```

The \paymentdata command prints a tabular with payment data, as far as they are not empty. The selection and order of those data are defined with the footorder option; the default is to print all non-empty values.

```
106 \define@key{isodoc}{paymentorder} {\def\isodoc@paymentorder{#1}}
107 \def\isodoc@paymentorder{term;bankname;bic;routingno;iban;accountno;accountname;%
108 payref;vatno;chamber}
```

8.1.5 Footer

footer nofooter

A footer is switched on or off with the footer and nofooter options. The default is the have no footer.

```
109 \define@key{isodoc}{footorder} {\def\isodoc@footorder{#1}}
110 \def\isodoc@footorder{website;phone;cellphone;email}
111 \define@key{isodoc}{footer} []{\footertrue}
112 \newif\iffooter\footerfalse
113 \define@key{isodoc}{nofooter}[]{\footerfalse}
```

 $\begin{array}{c} \text{areacode} \\ \text{phone} \\ \text{phoneprefix} \end{array}$

If there is a page footer, only those fields will be displayed which are not empty. Currently the phone, cellphone, fax, email, website and creditorid are recognized as possible footer fields. Phone and fax number will be prefixed with a 0, unless the foreign option was used: then the prefix will be +nn\,, where nn is the area code. The latter is set with the areacode option, which is «Undefined area code» by default.

```
cellphone
             option, which is «Undefined area code» by default.
       fax
   website
             114 \define@key{isodoc}{areacode}
                                                   {\def\areacode{#1}}
                                                    \def\areacode{\Undefined{areacode}}
     email
             116 \define@key{isodoc}{phoneprefix}{\def\phoneprefix{#1}}
creditorid
                                                    \def\phoneprefix{0}
             118 \define@key{isodoc}{phone}
                                                   {\def\phone{#1}}
                                                    \def\phone{}
             119
                                                    \def\@phone{\Undefined{phone}}
             121 \define@key{isodoc}{cellphone}
                                                   {\def\cellphone{#1}}
                                                    \def\cellphone{}
                                                    \def\@cellphone{\Undefined{cellphone}}
             123
             124 \define@key{isodoc}{fax}
                                                   {\left\{ def\left\{ 1\right\} \right\} }
```

\def\email{}

131 \def\email{\Undefined{email}}

133 \define@key{isodoc}{creditorid} {\def\creditorid{#1}}

\def\creditorid{}

134 \def\creditorid{\Undefined{creditorid}}

8.1.6 Folding mark

nofold The default is to have no folding mark. So start with the folding mark position outside the paper boundaries:

```
\label{localized} $$136 \end{fine@key{isodoc}_{nofold}[]_{\pold=-1mm}$$ \end{men} \pold\pold=-1mm}
```

foldleft The folding mark is in the right margin, but it can be moved to the left margin with the foldright option, or, if made that the default in your style file, back to the right margin with the foldright option:

```
\label{limits} $$138 \end{subarray} $$139 \end{subarray} \end{subarray} $$139 \end{subarray} $$140 \end{subarray} []_{xfold=201mm} $$140 \end{subarray} $$180 \end{subarray} $$
```

The envelope for double folded A4 is C5: 162x220mm, window 40x110mm, upper left corner at 20x50mm. Fold the A4 to have a tolerance of 2mm at top and bottom, by putting the fold mark at 162-4=158 mm.

```
141 \define@key{isodoc}{fold2}[]{\yfold=158mm}
```

The envelope for triple folded A4 is DL: 110x220mm, Fold the A4 to have a tolerance of 1.5mm at top and bottom, by putting the fold mark at 110-3=107mm.

```
142 \define@key{isodoc}{fold3}[]{\yfold=107mm}
```

For non-standard envelopes and paper formats the position of the folding mark can be set at any position (in mm) from the top of the paper:

```
143 \define@key{isodoc}{fold}{\yfold=#1mm}
```

8.1.7 Header fields

There are four header fields, each one quarter of the \textwidth wide. Under those, if the subject has been defined, a subject line. The header position is 98mm by default, but it can be shifted with the bodyshift option.

yourref vourletter

ourref

```
144 \define@key{isodoc}{ourref} {\def\ourref{#1}}
145 \def\ourref{}
146 \define@key{isodoc}{yourref} {\def\yourref{#1}}
147 \def\yourref{}
148 \define@key{isodoc}{yourletter}{\def\yourletter{#1}}
149 \def\yourletter{}
```

The date must be entered in either of three formats: yyyy-mm-dd, yyyymmdd or the string today (not \today!). Here we check that a correct format is offered and that the values for mm and dd are in the range 1-12 and 1-31 respectively. The string today sets the date to today's date.

```
150 \define@key{isodoc}{date}{\@isomakedate{#1}}
```

forcedate

If you know what you do you can substitute anything you like for the date by using the forcedate option instead of date:

```
151 \define@key{isodoc}{forcedate}{\def\@forcedate{#1}}\def\@forcedate{}
```

subject The subject is empty by default and will be typeset only if you give it a value.

```
152 \define@key{isodoc}{subject}{\def\subject{#1}}
153 \def\subject{}
```

opening openingcomma

The opening, something like «Dear Reader», is set by the opening option; the default is «Undefined opening». It is followed by a comma, unless the openingcomma has been used to set it to a different character, like a semicolon or an exclamation mark.

8.1.8 Closing, autograph, signature

closing

The closing, something like «Best regards», is set by the closing option; the default is «Undefined closing». It will be separated from the text with whitespace, which can be changed, preferably in a style file, with the closingskip length, which is 2\baselineskip by default.

```
\def\@closingcomma{,}
            162 \define@key{isodoc}{closingskip}{\ClassError{isodoc}{
                The closingskip option has been removed
                in version 1.04; instead set the signatureskip length,
                preferably in a style file}}
            Some skips/booleans defined here to make it easier to redefine them in a style file. They
            precede the closing, copyto and enclosers and have no corresponding options (yet).
                          \newdimen\closingskip\closingskip=\baselineskip
            166
                          \newdimen\signatureskip\signatureskip=2\baselineskip
            167
                          \newdimen\copytoskip\copytoskip=\baselineskip
            168
                          \newdimen\enclosureskip\enclosureskip=\baselineskip
            169
                          \newif\ifencldown\encldownfalse
            The autograph is either just a newline, or a vertical spacing where you can put your auto-
autograph
            graph manually, or a graphic. In the latter case, is must have been defined with the macro
            \autograph, which defines an autograph from an image, see the section User Macros. Not
            using the autograph option is equivalent to autograph=0 (just a newline). Using it without a
            value is equivalent to autograph=2 (image inserted):
            171 \define@key{isodoc}{autograph}[2]{\def\autographversion{#1}}
                                                \def\autographversion{0}
            The signature, something like «John Letterwriter», is set by the signature option; the default
signature
            is «Undefined signature».
            173 \define@key{isodoc}{signature}{\def\signature{#1}}
                                             \def\signature{\Undefined{signature}}
            174
            Enclosures are set by the enclosures option. There are none by default.
enclosures
            175 \define@key{isodoc}{enclosures} {\def\enclosures{#1}}
                                               \def\enclosures{}
            Cc-ed names are set by the copyto option. There are none by default.
   copyto
```

\def\copyto{}

8.1.9 Invoice specific data

201 \define@key{isodoc}{currency}

202

Invoices need to state some specific data, like account data and term of payment: term bankname 179 \define@key{isodoc}{term}[30 \daystext]{\def\term{#1 \daystext}} \def\term{} 180 181 \define@key{isodoc}{accountno} {\def\accountno{#1}} routingno \def\accountno{} iban 183 \define@key{isodoc}{mandateid} {\def\mandateid{#1}} accountno \def\mandateid{} accountname 185 \define@key{isodoc}{routingno} {\def\routingno{#1}} vatno \def\routingno{} chamber 187 \define@key{isodoc}{bankname} {\def\bankname{#1}} currency \def\bankname{} 189 \define@key{isodoc}{accountname}{\def\accountname{#1}} \def\accountname{} 191 \define@key{isodoc}{iban} ${\left(\right.}$ $\left(\right)$ 193 \define@key{isodoc}{bic} ${\left\langle def\left\langle ic\{\#1\right\rangle \right\rangle }$ \def\bic{} 195 \define@key{isodoc}{payref} {\def\payref{#1}} \def\payref{} 197 \define@key{isodoc}{vatno} {\def\vatno{#1}} \def\vatno{} 199 \define@key{isodoc}{chamber} {\def\chamber{#1}} \def\chamber{}

177 \define@key{isodoc}{copyto} {\def\copyto{#1}}

{\def\currency{#1}}

\def\currency{\EuroSymbol}

```
If an accept form is to be printed, here are the options to fill in all the fields:
           accept
    acceptaccount
                   203 \define@key{isodoc}{accept}[E05]{\def\accepttype{#1}
    {\tt acceptaddress}
                                                         \newfont\ocrb{ocrb10}
                                                        }
      acceptcents
                   206 \define@key{isodoc}{acceptaccount}
acceptdescription
                                                              {\def\acceptaccount{#1}}
                                                               \def\acceptaccount{}
       acceptdesc
                   208 \define@key{isodoc}{acceptaddress}
                                                              {\def\acceptaddress{#1}}
      accepteuros
                                                               \def\acceptaddress{}
 acceptreference
                   210 \define@key{isodoc}{acceptcents}
                                                              {\def\acceptcents{#1}}
                                                               \def\acceptcents{\Undefined{}}
                    212 \define@key{isodoc}{acceptdescription}{\def\acceptdescription{#1}}
                                                               \def\acceptdescription{}
                    214 \define@key{isodoc}{acceptdesc}
                                                              {\def\acceptdesc{#1}}
                                                               \def\acceptdesc{}
                    216 \define@key{isodoc}{accepteuros}
                                                              {\def\accepteuros{#1}}
                                                               \def\accepteuros{\Undefined{}}
                    218 \define@key{isodoc}{acceptreference}
                                                              {\def\acceptreference{#1}}
                                                                \def\acceptreference{\Undefined{ref}}
```

For now, we define field positions for the EO5 accept form only; when data for other forms become available, the content of \accepttype will have to be checked. Here is a rough layout of the EO5 accept form - the last character tells if the items are typeset in left-aligned (L) or centered (C) boxes:

```
description
                                                              L
                                           description
                                                              L
 ref
                                                reference
 ref
                                                              C
                       euros cents
 eur ct
                           account
                                                              C
                       address
 desc
                                                              L
 desc
                       address
 desc
                       address
220 \def\wacceptaccount{65}
                                  \def\wacceptdesc{26}
221 \def\xacceptaccount{75}
                                  \def\xacceptdesc{7}
222 \def\yacceptaccount{231.5}
                                 \def\yacceptdesc{241}
224 \def\wacceptaddress{90}
                                  \def\waccepteuros{32}
225 \def\xacceptaddress{58}
                                  \def\xaccepteuros{60}
226 \def\yacceptaddress{241}
                                  \def\yaccepteuros{219}
227 %
228 \def\wacceptcents{13}
                                  \def\waccepteur{21}
229 \def\xacceptcents{89}
                                  \def\xaccepteur{14.4}
230 \def\yacceptcents{219}
                                  \def\yaccepteur{231.5}
231 %
232 \def\wacceptct{9}
                                  \def\wacceptreference{55}
233 \def\xacceptct{32}
                                  \def\xacceptreference{125}
234 \def\yacceptct{231.5}
                                  \def\yacceptreference{219}
235 %
236 \def\wacceptdescription{100} \def\wacceptref{30}
237 \def\xacceptdescription{105} \def\xacceptref{7}
238 \def\yacceptdescription{200} \def\yacceptref{212}
```

This is the $\begin{tabular}{l} \begin{tabular}{l} \begin{tabular}{l}$

239 \newdimen\acceptreferenceskip\acceptreferenceskip=5.15mm

8.2 User Macros

Some symbols taken from marvosym.sty:

```
240 \newcommand{\@isodocsym}{%
241 \fontfamily{mvs}\fontencoding{U}%
242 \fontseries{m}\fontshape{n}\selectfont
243 }
244 \def\EuroSymbol \{\@isodocsym\char164}\}
245 \def\EUROSymbol \{\@isodocsym\char99 \}
246 \def\LetterSymbol \{\@isodocsym\char66 \}
247 \def\EmailSymbol \{\@isodocsym\char107\}\}
248 \def\PhoneSymbol \{\@isodocsym\char107\}\}
249 \def\MobileSymbol \{\@isodocsym\char72 \}\}
250 \let\EUR\EuroSymbol
```

The autograph is either just a newline, or a vertical spacing where you can put your autograph manually, or a graphic. In the latter case, is must have been defined with the macro \autograph, which defines an autograph from an image.¹¹

Arguments (positions and outdents are taken as integer percentages of the image height, from the top of the image):

- arg 1: 2,3,...9: autograph number; will be translated internally to define \autographA, \autographB... \autographH
 - 2: height of the image
 - 3: closing baseline position
 - 4: signature baseline position
 - 5: outdent in the margin
 - 6: the image (jpg, png, pdf...)

\autograph

```
251 \newdimen\iso@outdent
252 \newdimen\iso@signpos
253 \newdimen\iso@down
254 \newdimen\iso@closingpos
```

The arguments 3-5 of autograph have changed from dimens in versions up to 0.11 to integer numbers in version 1.00 and later. The iso@isNum macro will prevent the appearance of incomprehensible error message by issuing a class error if one of the arguments is not a number.

```
255 \def\iso@isNum#1#2{%
    \sbox\z@{\@tempcnta=0#1\relax}
    \ifdim\wd0>\z@\relax\ClassError{isodoc}%
       {Argument #2 of autograph must be a number!}%
258
       {You are probably using the oldstyle autograph arguments}\fi
259
260 F
261 \def\autograph#1#2#3#4#5#6{%
    \iso@isNum{#3}{3}\iso@isNum{#4}{4}\iso@isNum{#5}{5}
263
    \ifnum #1<2
      \ClassError{isodoc}{autograph #1 cannot be changed (first arg must be 2..9)}{}
264
    \fi
265
266
       \ClassError{isodoc}{autograph #1 cannot be changed (first arg must be 2..9)}{}
267
    \fi
268
269
    \bgroup
    \lccode`2=`A \lccode`6=`E
    \lccode`3=`B \lccode`7=`F
    \lccode`4=`C \lccode`8=`G
272
    \lccode`5=`D \lccode`9=`H
273
    \lowercase{\def\temp{#1}}%
274
    \expandafter\egroup\expandafter\def\csname autograph\temp\endcsname{%
275
276
       \vskip-2\baselineskip%
```

¹¹Thanks, Hans Hagen and Piet van Oostrum, for its definition

```
\setlength{\iso@down}{#2*#3/100-#2-2\baselineskip}
277
278
       \setlength{\iso@outdent}{-#2*#5/100}
       \left\{ \sin(4-43)/100 \right\}
279
280
       \hspace*{\iso@outdent}%
281
          \raisebox{\iso@down}[Opt][Opt]{\includegraphics[height=#2]{#6}}%
282
       \\[\baselineskip]%
283
       \closing\@closingcomma\\[\iso@signpos]\\[-2\baselineskip]%
       \signature%
284
    }
285
286 }
```

8.2.1 Logo

The logo, by default, consists of a large company name on top a rule, with a contact person's name (probably your own name) and address hanging under the rule. \logo

```
287 \newcommand{\zippedcity}{%
                     \ifcityzip\city\ \prezip\ \zip\else
                     \prezip\ \zip\ \city\fi
                289
                290 }
                291 \newcommand{\logo}{\if@isodoclogo%
                     { \parskip=0pt\parindent=0pt
                292
                       \begin{textblock}{140}[0,1](35,20)%
                293
                            \textsf{\LARGE\company}\\[-1.7ex] % large company name
                294
                            \rule{\hsize}{.3pt}
                                                               % on top a rule
                295
                       \end{textblock}
                296
                     }
                297
                     \color{140}{22}{35}{\noindent}
                298
                        \footnotesize\sffamily
                299
                        \ifx\empty\logoaddress%
                300
                           \ifx\who\empty\else\who\\\fi
                301
                           \ifx\street\empty\else\street\\\fi
                302
                           \zippedcity
                303
                           \ifforeign\\country\fi
                304
                        \else\logoaddress\fi
                305
                     }\fi
                306
                307 }
\returnaddress
                308 \def\returnaddress{%
                309 \company\\
                     \street\\
                     \zippedcity
                 311
                     \ifforeign\\country\fi
                 312
                 313 }
\setupdocument
                314 \newcommand{\setupdocument}[1]{
                     \setkeys{isodoc}{#1}
                 316 }
\@isomakedate
```

isomakedate sets the \year, \month and \day counters for \@iso@date. The argument can have one of three forms:

- 1. yyyymmdd
- 2. yyyy-mm-dd
- today i.e. the string "today" (not \today!)

The resulting \date format depends on the language option, i.e., the month is in that language, and the formatting is according to the usage in the language. The value for dd may be 00; in that case the day will not be reported. Some examples, assuming language=en-GB:

```
2013-01-01 1st January 2013
2013-01-00 January 2013
20130101 1st January 2013
```

```
20130100 January 2013
                         3rd June 2013 assuming that's today's date
               today
              317 \newcount\@isoyear
                                       \@isoyear=\year \year=0
               318 \newcount\@isomonth \@isomonth=\month
               319 \newcount\@isoday
                                         \@isoday=\day
              320 \def\@isomakedate#1{
                   \StrSubstitute[2]{#1}{-}{}[\@iso@arg]
                   \IfStrEq{\@iso@arg}{today}{
               322
                      \year=\@isoyear
              323
                     \month=\@isomonth
              324
                        \day=\@isoday
              325
                   }{\IfInteger{\@iso@arg}{}{\ClassError{isodoc}{
              326
                          Illegal date: not yyyymmdd | yyyy-mm-dd | today}{}\fi}
              327
                     \StrLeft{\@iso@arg}{4}[\@iso]\year=\@iso
              328
                     \StrRight{\@iso@arg}{2}[\@iso]\day=\@iso
              329
                     \Time {0iso@arg}{5}{6}[@iso]\mathbb{-0}iso]
              330
               331
                   \ifnum\month > 12 \ClassError{isodoc}{Illegal date: month>12}{}\fi
               332
                   \ifnum\day > 31 \ClassError{isodoc}{Illegal date: day>31}{}\fi
               333
              334 }
               \date displays the date. Its value is that of forcedate if that option was used; otherwise it is
               undefined, unless the date option was used.
              335 \def\date{%
                   \ifx\@forcedate\empty%
                     \ifnum\year=0\Undefined{date}\else\@isodate\fi
               337
                   \else\@forcedate\fi
              338
              339 }
               Print a table with payment information. Shows all on-empty data. However, if the value of
\paymentdata
               \payref is empty, it will be replaced with \ourref (used in the header fields, may also be
              empty.) First collect (see here) non-empty data in a tabular body, then use that in the tabular:
              340 \newcommand{\isodoc@paymentbody}{%
                   \gdef\isodoc@body{}%
               341
              342
                   ForEachX{;}{%}
                     \setbox0=\hbox{\csname\thislevelitem\endcsname}%
              343
                     \ifdim\wd0=0pt\else%
              344
                        \protected@xdef\isodoc@body{%
              345
                          \isodoc@bodv
              346
                          \csname\thislevelitem text\endcsname: &
              347
              348
                          \csname\thislevelitem\endcsname \protect\\
              349
                       }%
                     \fi%
              350
                   }{\isodoc@paymentorder}
               351
                   \isodoc@body%
              352
              353 }
              354 \def\paymentdata{
                   \textbf{\paymentdatatext:}\\
              355
                   \begin{tabular}{@{}rl@{}}
                     \isodoc@paymentbody
              357
                   \end{tabular}
              358
               paymentdata was earlier called accountdata; now obsolete:
              360 \newcommand{\accountdata}{%
                   \ClassWarning{isodoc}{%
              361
                      Instead of the obsolete command \protect\accountdata,
              362
              363
                      please use \protect\paymentdata.
                   }%
              364
                   \paymentdata
              365
              366 }
```

The \showkeys command is useful for debugging. It prints a table showing the current values \showkeys of most keys.

```
367 \def\@isodocmp#1{
     \begin{minipage}[t]{\hsize}
368
       \mbox{}
369
       #1\\[-1.8ex]
370
       \mbox{}
371
     \end{minipage}
372
373 }
374 \def\showkeys{%
     \begin{longtable}{rl}
375
376
          acceptaccount & \acceptaccount\NN
          acceptaddress & \acceptaddress\NN
377
            acceptcents & \acceptcents\NN
378
             acceptdesc & \@isodocmp{\acceptdesc}\NN
379
380
      acceptdescription & \acceptdescription\NN
381
            accepteuros & \accepteuros\NN
        acceptreference & \acceptreference\NN
382
            accountname & \accountname\NN
383
              accountno & \accountno\NN
384
               areacode & \areacode\NN
385
               bankname & \bankname\NN
386
                    bic & \bic\NN
387
              cellphone & \cellphone\NN
388
                chamber & \chamber\NN
389
                    city & \city\NN
390
                closing & \closing\NN
391
                company & \company\NN
392
                 copyto & \@isodocmp{\copyto}\NN
393
394
                country & \country\NN
            countrycode & \countrycode\NN
395
               currency & \currency\NN
396
                   email & \email\NN
397
             enclosures & \@isodocmp{\enclosures}\NN
398
                    fax & \fax\NN
399
                    iban & \iban\NN
400
            logoaddress & \logoaddress\NN
401
                opening & \opening\NN
402
                 ourref & \ourref\NN
403
                 payref & \payref\NN
404
                  phone & \phone\NN
405
            phoneprefix & \phoneprefix\NN
406
          returnaddress & \@isodocmp{\returnaddress}\NN
407
              routingno & \routingno\NN
408
              signature & \@isodocmp{\signature}\NN
409
                  street & \street\NN
410
                subject & \subject\NN
411
                    term & \term\NN
412
                   vatno & \vatno\NN
                website & \website\NN
414
                     who & \who\NN
415
             yourletter & \yourletter\NN
416
417
                yourref & \yourref\NN
                     zip & \zip\NN
418
419
     \end{longtable}
hyperref is needed in all docs for the pdfinfo settings
421 \AtEndOfClass{%
422
    \usepackage{hyperref}
423 }
```

@isodocheadXX We define the heading parts here in order to allow for easy adaptations in style files.

```
424 \def\@isodocheadL{\totext:{} \toname{} (\date)}
               425 \def\@isodocheadC{}
               426 \def\@isodocheadR{\pagetext\ \thepage\ \oftext{}
                      \begin{NoHyper}\pageref{LastPageOf\thelettercount}\end{NoHyper}
               429 \def\@isodocheadbox#1{\mbox{\color{headingcolor}#1}}
@isodocfootXX We define the footing parts here in order to allow for easy adaptations in style files. Note
               that, if you redefine any of these, you will probably have to create some footer space with
               \geometry{foot}.
               430 \def\@isodocfootL{}
               431 \def\@isodocfootC{}
               432 \def\@isodocfootR{}
      \itable \itable inserts an invoice table; arg1 should be the rows of the table.
               433 \def\isodoc@bara{\raisebox{-1ex}{\rule{0pt}{3ex}}}
               434 \def\isodoc@barb{\rule{0pt}{2.7ex}}
               435 \def\isodoc@barc{\rule{0pt}{1ex}}
               436 \def\itable#1{\arrayrulewidth0.05em%
                   \ifvertical
                      \begin{tabularx}{\hsize}{@{}X|r@{}}%
               438
                        \sffamily\descriptiontext &
               439
                        440
                       \isodoc@barb #1%
               441
                      \end{tabularx}
               442
               443
                   \else
                     \begin{tabularx}{\hsize}{@{}Xr@{}}%
               444
                        \sffamily\descriptiontext &
               445
                        \sffamily \amounttext\,(\currency)\isodoc@bara\\hline\\[-5.6ex]
               446
                        \isodoc@barb #1%
               447
                      \end{tabularx}
               448
                   \fi
               449
               450 }
              \iitem inserts an invoice item in the \itable. It inserts \\arg1 & % arg2:
       \iitem
               451 \def\iitem#1#2{\\#1&#2\ignorespaces}
              \itotal inserts an invoice total in the \itable.
      \itotal
               The optional argument replaces \totaltext.
               452 \newcommand{\itotal}[2][\totaltext]{%
                   \label{limits} $$\isodoc@barc\\cline{2-2}#1\&\text{textbf}{#2}\isodoc@barb}$
               453
               454 }
```

The counter \lettercount is used to construct a label on the last page of each letter/invoice of this document; it will be set to LastPageOfn, where n is the letter number: 1, 2, 3, ... This allows for page headings saying "Page n of m." This label is automatically added at the end of each letter.

455 \newcounter{lettercount}\setcounter{lettercount}{0}

\invoice

\invoice prints an invoice. The first argument is optional, and may contain the same key=value statement as \setupdocument. This is useful if the document contains more than one invoice for different addressees.

The second argument creates a two-column table with headings «Description» and «Amount (€)». The two columns are separated with a vertical rule; its construction is somewhat complicated, as the booktabs/ctable packages are in use that don't provide decent vertical separators. The \barsep macro extends these separators vertically.

```
456 \newif\ifclosing\closingtrue
457 \newcount\footcount
458 \newcommand{\invoice}[2][]{%
459 \closingfalse
460 \ifx\payref\empty\def\payref{\ourref}\fi
461 \letter[#1,
462 opening={\scshape\Large\invoicetext},
```

```
openingcomma={},
         463
                closing={},
         464
                signature={}]{\isodoc@Tbox{35}{127}{140}{\ignorespaces#2}}
         465
         466 }
         \letter prints a letter... The code is enclosed in an extra pair of braces, in order to keep
\letter
         option changes local
         467 \newcommand{\letter}[2][]{{%
              \clearpage{\pagestyle{empty}\cleardoublepage}
         468
              \setcounter{section}{0}
         469
              \setkeys{isodoc}{#1}
         470
              \def\isodoc@lead{\ifforeign+\areacode\,\else\phoneprefix\fi}
         471
              \ifx\phone
                              \empty\else\def\@phone
                                                           {\isodoc@lead\phone}
                                                                                     \fi
              \ifx\cellphone \empty\else\def\@cellphone {\isodoc@lead\cellphone}\fi
         473
                                                           {\isodoc@lead\fax}
              \int \int dx dx
                              \empty\else\def\@fax
         474
              \ifx\website
                                                           {\website}
                                                                                     \fi
                              \empty\else\def\@website
         475
              \ifx\email
                              \empty\else\def\@email
                                                           {\email}
                                                                                     \fi
         476
              \ifx\creditorid\empty\else\def\@creditorid{\creditorid}
                                                                                     \fi
         By now, a language should have been chosen; if not, issue a warning and set the language to
         the default: -en-GB
              \ifx\yourlettertext\undefined%
                \ClassWarning{isodoc}{
         479
                  You did not use the language option; using the default: en-GB}
         480
                \isodoc@enGB%
         481
         482
              \ifnum\value{lettercount}=0%
         483
                \hypersetup{pdftitle={letter to \toname\ dated \today},
         484
                             pdfsubject={\subject},
         485
                             pdfauthor={\who},
         486
                             pdfcreator={LaTeX with isodoc class},
         487
         488
                }
              \fi
         489
              \addtocounter{lettercount}{1}
         490
              \setcounter{page}{1}
              \setcounter{footnote}{0}
         492
              \fancyhf{}
         493
              \if@twoside
         494
                \fancyhead[LE,RO]{\@isodocheadbox{\@isodocheadR}}
         495
                \fancyhead[RE,LO]{\@isodocheadbox{\@isodocheadL}}
         496
                \fancyfoot[LE,RO]{\@isodocheadbox{\@isodocfootR}}}
         497
                \fancyfoot[RE,LO]{\@isodocheadbox{\@isodocfootL}}
         498
         499
                \fancyhead[L]{\@isodocheadbox{\@isodocheadL}}
         500
                \fancyhead[R]{\@isodocheadbox{\@isodocheadR}}
         501
                \fancyfoot[L]{\@isodocheadbox{\@isodocfootL}}
         502
         503
                \fancyfoot[R]{\@isodocheadbox{\@isodocfootR}}
         504
              \fancyhead[C]{\@isodocheadbox{\@isodocheadC}}
         505
              \fancyfoot[C]{\@isodocheadbox{\@isodocfootC}}
         506
         507
         @addresscenter is the center, vertically, of the to-address block: xaddress should be 1 or 3 for
         left- and right address windows
              { \parskip=0pt\parindent=0pt
         508
                \begin{textblock}{\@addresswidth}[0,.5](\xaddress,\@addresscenter)%
         509
         510
                       {\def\\{\unskip\enspace{\rmfamily\mdseries\textbullet}%
          511
         512
                               \enspace\ignorespaces}%
                         \sffamily\bfseries\scriptsize\returnaddress
         513
                      }\\[-.8\baselineskip]
         514
                       \left[ \left( \frac{\pi}{2pt} \right) \right]
         515
```

\fi

516

```
\toname\\\toaddress
517
       \end{textblock}
518
519
     }
520
     \subjectpos=\headerpos
521
     \textskip=\headerpos\advance\textskip-12
522
     \ifx\subject\empty\advance\textskip-10\else\advance\subjectpos10\fi
523
     \openingpos=\subjectpos
     \ifheader
524
       \openingpos=\subjectpos\advance\openingpos12
525
526
       \isodoc@Tbox{35}{\headerpos}{35}{\noindent
527
         {\@hft\yourlettertext}\\
         \yourletter
528
       }
529
       \color{70}{\color{35}{\color{35}}{\color{60}}
530
         {\@hft\yourreftext}\\
531
532
         \raggedright\yourref
       }
533
       \isodoc@Tbox{105}{\headerpos}{35}{\noindent
534
535
         {\@hft\ourreftext}\\
536
         \raggedright\ourref
       }
537
       \verb|\isodoc@Tbox{140}{\headerpos}{35}{\noindent}|
538
         {\@hft\datetext}\\
539
         \date
540
       }
541
       \ifx\subject\empty\else%
542
         \color{35}{\subjectpos}{140}{\noindent}
543
           \ifx\subjecttext\empty{\bfseries\subject}\else%
544
             \begin{tabularx}{\hsize}{@{}1>{\raggedright}X@{}}
545
                \@hft\subjecttext&\subject
546
             \end{tabularx}
548
           \fi
         }
549
       \fi
550
     \else
551
552
       \advance\textskip-12
Create the footfields that occur in \isodoc@footorder, starting at the left;
554
     \iffooter
       \isodocFootFields
555
556
     { \parskip=0pt\parindent=0pt
557
       \begin{textblock*}{3mm}(\xfold,\yfold)%
558
559
          {\color{markercolor}\rule{\hsize}{.2pt}}
       \end{textblock*}
560
561
562
     \ifx\undefined\accepttype\else\accept\fi
     \noindent\isodoc@Tbox{35}{\openingpos}{140}{\opening\@openingcomma}
563
     \vspace{\textskip mm}
564
     \thispagestyle{empty}
565
566
     \noindent\ignorespaces#2
     \ifclosing{\vskip\closingskip\vskip-\baselineskip
567
568
       \parindent=0pt\parskip=\baselineskip\noindent
       \begin{minipage}[t]{\hsize}
569
           \ifcase\autographversion
570
             \par\closing\@closingcomma\\\signature % 0: closing on the next line
571
572
           \or\par\closing\@closingcomma\\[\signatureskip]\signature % 1: whiteskip
573
           \or\autographA
574
           \or\autographB
           \or\autographC
575
           \or\autographD
576
```

```
\or\autographF
578
579
           \or\autographG
580
           \or\autographH
581
582
              \par\Undefined{autograph: \autographversion}\\
           \fi
583
       \end{minipage}
584
585
     }\fi
586
     \ifencldown\vspace*{\fill}\fi
587
     \ifx\enclosures\empty\else{\\[\enclosureskip]
588
       \begin{minipage}[t]{\hsize}
589
           \setbox1=\vbox{\enclosures}%
590
           \textbf{\ifdim\ht1>\baselineskip\enclosurestext\else\enclosuretext\fi}\\
591
592
           \enclosures
       \end{minipage}
593
594
595
     \ifx\copyto\empty\else{\\[\copytoskip]
596
       \noindent
       \begin{minipage}[t]{\hsize}
597
           \textbf{\copytotext}\\
598
           \copyto
599
       \end{minipage}
600
     \label{LastPageOf\thelettercount}
603 }}
```

8.3 Internal Macros

\or\autographE

577

\isodocFootFields creates the foot fields. Defined here so you can easily replace them with your own version. Some extra space is created at the bottom of the page by calling \enlargethispage with a negative value.

 $\$ isodocFootFields

```
\newcommand{\isodocFootFields}{%
       \footcount=35
605
       \enlargethispage{-10mm}
606
       \ForEachX{;}{%
607
         \setbox0=\hbox{\csname @\thislevelitem\endcsname}
608
         \ifdim\wd0=0pt\else
609
           \isodoc@Tbox{\footcount}{\footerpos}{35}{\noindent
610
              {\@hft\csname\thislevelitem text\endcsname}\\
611
                \csname @\thislevelitem\endcsname
612
613
         \fi
614
            \advance\footcount35
615
       }{\isodoc@footorder}
616
617
```

\isodoc@Cbox

The accept is produced from $\ioodoc@Tbox$ and $\ioodoc@Cbox$ commands only, using the textpos package: $\ioodoc@Cbox{x}{y}{width}{text}$ places text in a box of width mm, centered around (x,y) in mm:

\isodoc@Tbox \isodoc@Tbox{x}{y}{width}{text} places text in a box of width mm, with the upper left

```
corner at (x,y) in mm:
               627 \long\def\isodoc@Tbox#1#2#3#4{%
              628
                    { \parskip0pt\parindent=0pt
                      \begin{textblock}{#3}(#1,#2)%
                          \begin{minipage}[t]{\hsize}
              630
                            \noindent#4
               631
                          \end{minipage}
               632
                      \end{textblock}
               633
              634
                   }
               635 }
              This macro will have a parameter if other accept forms will have to be programmed:
     \accept
              636 \def\accept{
                    \isodoc@Tbox{\xacceptdescription}
               637
              638
                         {\yacceptdescription}
                         {\wacceptdescription}
              639
                         {\acceptdescription}
              640
                    \isodoc@Tbox{\xacceptdesc}
               641
                         {\yacceptdesc}
              642
              643
                         {\wacceptdesc}
                         {\acceptdesc}
              644
                    \isodoc@Tbox{\xacceptaddress}
              645
                         {\yacceptaddress}
              646
                         {\wacceptaddress}
              647
                         {\ifx\acceptaddress\empty\toname\\\toaddress\else\acceptaddress\fi}
              648
                    \isodoc@Cbox{\xacceptreference}
              649
                         {\yacceptreference}
              650
               651
                         {\wacceptreference}
                         {\ocrb\acceptreference}
               652
                    \isodoc@Tbox{\xacceptref}
               653
                         {\yacceptref}
              654
                         {\wacceptref}
               655
                         {\baselineskip=\acceptreferenceskip\ocrb\acceptreference}
              656
                    \isodoc@Cbox{\xaccepteuros}
               657
                         {\yaccepteuros}
              658
                         {\waccepteuros}
              659
                         {\ocrb\accepteuros}
              660
                    \isodoc@Cbox{\xacceptaccount}
               661
              662
                         {\yacceptaccount}
              663
                         {\wacceptaccount}
              664
                         {\ocrb\acceptaccount}
              665
                    \isodoc@Cbox{\xacceptcents}
                         {\yacceptcents}
              666
                         {\wacceptcents}
              667
                         {\ocrb\acceptcents}
              668
              669
                    \isodoc@Cbox{\xaccepteur}
              670
                         {\yaccepteur}
                         {\waccepteur}
               671
                         {\ocrb\accepteuros}
               672
                    \isodoc@Cbox{\xacceptct}
               673
                         {\yacceptct}
              674
               675
                         {\wacceptct}
              676
                         {\ocrb\acceptcents}
                     Translations
\isodoc@xxYY
               Catalan—contributed by Cristian Peraferrer:
              678 \def\isodoc@caES{%
                    \gdef\paymentdatatext {Detalls del pagament}
                    \gdef\accountnametext {a nom de}
```

```
\gdef\accountnotext
                            {N\'um. de compte}
681
682
     \gdef\amounttext
                            {Quantitat}
     \gdef\banknametext
683
                            {banc}
684
     \gdef\bictext
                            {\scshape bic}
685
     \gdef\cellphonetext
                            {M\`obil}
686
     \gdef\chambertext
                            {Cambra de comer\c{c}}
687
     \gdef\copytotext
                            {cc}
     \gdef\creditoridtext
                            {Creditor ID}
688
                            {Data}
689
     \gdef\datetext
690
     \gdef\daystext
                            {dies}
     \gdef\descriptiontext {Descripci\'o}
     \gdef\emailtext
                            {E-mail}
692
                            {Annexos:}
693
     \gdef\enclosurestext
     \gdef\enclosuretext
                            {Annex:}
694
                            {Fax}
     \gdef\faxtext
695
                            {\scshape iban}
696
     \gdef\ibantext
                            {factura}
697
     \gdef\invoicetext
     \gdef\mandateidtext
                            {Mandate ID}
698
699
     \gdef\oftext
                            {La nostra refer\`encia}
700
     \gdef\ourreftext
                            {P\`agina}
701
     \gdef\pagetext
                            {Tel\`efon}
702
     \gdef\phonetext
                            {Refer\`encia}
703
     \gdef\payreftext
     \gdef\routingnotext
                            {Nombre de ruta}
704
     \gdef\subjecttext
                            {Assumpte}
705
                            {Termini del pagament}
706
     \gdef\termtext
     \gdef\totaltext
                            {Total}
707
     \gdef\totext
                            \{A\}
708
                            {N\'um. IVA}
     \gdef\vatnotext
709
     \gdef\vattext {IVA}
710
     \gdef\websitetext
                            {Web}
711
712
     \gdef\yourlettertext
                            {La seva carta del}
                            {La seva refer\`encia}
     \gdef\vourreftext
713
     \gdef\@isodate
                            {\number\day\space\ifcase\month\or
714
       gener\or febrer\or mar\c{c}\or abril\or maig\or juny\or
715
       juliol\or agost\or setembre\or octubre\or novembre\or desembre\fi
716
       \space \number\year
717
718
719 }
German
720 \def\isodoc@deDE{%
721
     \gdef\paymentdatatext {Zahlungsdaten}
722
     \gdef\accountnametext {Name}
723
     \gdef\accountnotext
                            {Konto-Nr.}
724
     \gdef\amounttext
                            {Betrag}
                            {Bank}
725
     \gdef\banknametext
726
     \gdef\bictext
                            {\scshape bic}
                            {Handy}
727
     \gdef\cellphonetext
     \gdef\chambertext
                            {Register-Nr.}
728
                            {Kopien an}
     \gdef\copytotext
729
                            {Creditor ID}
     \gdef\creditoridtext
730
731
     \gdef\datetext
                            {Datum}
732
     \gdef\daystext
                            {Tage}
     \gdef\descriptiontext {Bezeichnung}
733
     \gdef\emailtext
                            {E-mail}
734
     \gdef\enclosurestext
                            {Anlagen:}
735
736
     \gdef\enclosuretext
                            {Anlage:}
737
     \gdef\faxtext
                            {Fax}
                            {\scshape iban}
738
     \gdef\ibantext
     \gdef\invoicetext
                            {Rechnung}
739
                            {Mandate ID}
     \gdef\mandateidtext
```

```
\gdef\oftext
                             {von}
741
                             {Unser Zeichen}
     \gdef\ourreftext
742
                             {Seite}
743
     \gdef\pagetext
     \gdef\phonetext
                             {Telefon}
744
745
     \gdef\payreftext
                             {Referenz-Nr.}
746
     \gdef\routingnotext
                             {\scshape blz}
747
     \gdef\subjecttext
                             {}
                             {Zahlungstermin}
748
     \gdef\termtext
                             {Insgesamt}
749
     \gdef\totaltext
     \gdef\totext
                             {An}
750
                             {USt-IdNr.}
751
     \gdef\vatnotext
     \gdef\vattext {MwSt}
752
                             {Webseite}
753
     \gdef\websitetext
     \gdef\yourlettertext
                             {Ihr Brief vom}
754
     \gdef\yourreftext
                             {Ihr Zeichen}
755
                             {\number\day.\space\ifcase\month\or
756
     \gdef\@isodate
       Januar\or Februar\or M\"arz\or April\or Mai\or Juni\or
757
       Juli\or August\or September\or Oktober\or November\or Dezember\fi
758
759
       \space\number\year}
760 }
761 \def\isodoc@german{%
     \isodoc@deDE%
762
     \ClassWarning{isodoc}{
763
764
       language name german is obsolete: use de-DE
765
766 }
British English
767 \def\isodoc@enGB{%
768
     \if@isodocordinalss
769
       \gdef\@st{\textsuperscript{st}}
770
       \gdef\@nd{\textsuperscript{nd}}
       \gdef\@rd{\textsuperscript{rd}}
771
       \gdef\@th{\textsuperscript{th}}
772
773
       \gdef\@st{st}
774
       \gdef\@nd{nd}
775
       \gdef\@rd{rd}
776
       \gdef\@th{th}
777
778
     \gdef\paymentdatatext {Payment details}
779
780
     \gdef\accountnametext {in the name of}
     \gdef\accountnotext
                             {Account no.}
781
782
     \gdef\amounttext
                             {Amount}
                             {bank}
783
     \gdef\banknametext
                             {\scshape bic}
784
     \gdef\bictext
                             {cellphone}
785
     \gdef\cellphonetext
786
     \gdef\chambertext
                             {ch.comm.}
                             {Copy to}
787
     \gdef\copytotext
                             {Creditor ID}
     \gdef\creditoridtext
788
                             {Date}
789
     \gdef\datetext
                             {days}
790
     \gdef\daystext
     \gdef\descriptiontext {Description}
791
792
     \gdef\emailtext
                             {email}
     \gdef\enclosurestext
                             {Enclosures:}
793
     \gdef\enclosuretext
                             {Enclosure:}
794
     \gdef\faxtext
                             {telefax}
795
796
     \gdef\ibantext
                             {\scshape iban}
                             {invoice}
797
     \gdef\invoicetext
                             {Mandate ID}
798
     \gdef\mandateidtext
     \gdef\oftext
                             {of}
799
                             {Our reference}
     \gdef\ourreftext
800
```

```
\gdef\pagetext
                             {Page}
801
     \gdef\phonetext
                             {telephone}
802
                             {Reference}
803
     \gdef\payreftext
     \gdef\routingnotext
                             {Sort code}
804
805
     \gdef\subjecttext
                             {Subject:}
806
     \gdef\termtext
                             {term of payment}
807
     \gdef\totaltext
                             {Total}
                             {To}
808
     \gdef\totext
                             {vat no.}
809
     \gdef\vatnotext
     \gdef\vattext {Vat}
810
     \gdef\websitetext
                             {website}
     \gdef\yourlettertext
                             {Your letter of}
                             {Your reference}
813
     \gdef\yourreftext
     \gdef\@isodate
                             {\ifcase\day\or
814
        1\ensuremath{\verb|@st\or||} 2\ensuremath{\verb|@ord\or||} 4\ensuremath{\verb|@ord\or||} 5\ensuremath{\verb|@ord\or||} 
815
816
        6\ or 7\ oth\or 8\ or 9\ oth\or 10\ or
817
       11\@th\or 12\@th\or 13\@th\or 14\@th\or 15\@th\or
       16\@th\or 17\@th\or 18\@th\or 19\@th\or 20\@th\or
818
819
       21\@st\or 22\@nd\or 23\@rd\or 24\@th\or 25\@th\or
820
       26\@th\or 27\@th\or 28\@th\or 29\@th\or 30\@th\or
       31\@st\fi\space\ifcase\month\or
821
       January\or February\or March\or April\or May\or June\or
822
823
       July\or August\or September\or October\or November\or December\fi
824
       \space \number\year}
825 }
826 \def\isodoc@english{%
     \isodoc@enGB%
827
     \ClassWarning{isodoc}{
828
       language name english is obsolete: use en-GB
829
830
     }
831 }
American English
832 \def\isodoc@enUS{%
     \gdef\paymentdatatext {Payment details}
834
     \gdef\accountnametext {in the name of}
835
     \gdef\accountnotext
                            {Account no.}
                             {Amount}
836
     \gdef\amounttext
     \gdef\banknametext
                             {bank}
837
                             {\scshape bic}
838
     \gdef\bictext
     \gdef\cellphonetext
                             {cellphone}
840
     \gdef\chambertext
                             {ch.comm.}
841
     \gdef\copytotext
                             {cc}
     \gdef\creditoridtext {Creditor ID}
842
                             {Date}
843
     \gdef\datetext
                             {days}
844
     \gdef\daystext
845
     \gdef\descriptiontext {Description}
846
     \gdef\emailtext
                             {email}
                             {Enclosures:}
847
     \gdef\enclosurestext
     \gdef\enclosuretext
                             {Enclosure:}
848
                             {telefax}
     \gdef\faxtext
849
                             {\scshape iban}
850
     \gdef\ibantext
                             {invoice}
851
     \gdef\invoicetext
852
     \gdef\mandateidtext
                             {Mandate ID}
                             {of}
853
     \gdef\oftext
854
     \gdef\ourreftext
                             {Our reference}
855
     \gdef\pagetext
                             {Page}
856
     \gdef\phonetext
                             {telephone}
857
     \gdef\payreftext
                             {Reference}
858
     \gdef\routingnotext
                             {Routing no}
     \gdef\subjecttext
                             {Subject:}
859
                             {term of payment}
     \gdef\termtext
```

```
\gdef\totaltext
                             {Total}
861
862
     \gdef\totext
                             \{TO\}
                             {vat no.}
863
     \gdef\vatnotext
864
     \gdef\vattext {Vat}
865
     \gdef\websitetext
                             {website}
866
     \gdef\yourlettertext {Your letter of}
867
     \gdef\yourreftext
                             {Your reference}
     \gdef\@isodate
                             {\ifcase\month\or
868
869
       January\or February\or March\or April\or May\or June\or
870
       July\or August\or September\or October\or November\or December\fi
871
       \space\number\day, \number\year}
872 }
873 \def\isodoc@american{%
     \isodoc@enUS%
874
     \ClassWarning{isodoc}{
875
876
       language name american is obsolete: use en-US
877
878 }
Spanish-contributed by Cristian Peraferrer:
879 \def\isodoc@esES{%
     \def\openingcomma
880
     \gdef\paymentdatatext {Detalles de pago}
881
     \gdef\accountnametext {a nombre de}
882
     \gdef\accountnotext
                            {N\'um. de cuenta}
883
     \gdef\amounttext
                             {Cantidad}
884
     \gdef\banknametext
                             {banco}
885
     \gdef\bictext
                             {\scshape bic}
886
887
     \gdef\cellphonetext
                             {M\'ovil}
888
     \gdef\chambertext
                             {C\'amara de comercio}
889
     \gdef\copytotext
                             {cc}
     \gdef\creditoridtext {Creditor ID}
890
     \gdef\datetext
                             {Fecha}
891
     \gdef\daystext
                             \{d\'\{\i\}as\}
892
893
     \gdef\descriptiontext {Descripci\'on}
     \gdef\emailtext
                             {E-mail}
894
     \gdef\enclosurestext {Anexos:}
895
     \gdef\enclosuretext
                             {Anexo:}
896
     \gdef\faxtext
                             {Fax}
897
     \gdef\ibantext
                             {\scshape iban}
898
899
     \gdef\invoicetext
                             {factura}
900
     \gdef\mandateidtext
                             {Mandate ID}
     \gdef\oftext
                             {de}
901
902
     \gdef\ourreftext
                             {Nuestra referencia}
903
     \gdef\pagetext
                             {P\'agina}
                             {Tel\'efono}
904
     \gdef\phonetext
905
     \gdef\payreftext
                             {Referencia}
906
     \gdef\routingnotext
                             {n\'umero de ruta}
                             {Asunto}
907
     \gdef\subjecttext
     \gdef\termtext
                             {Plazo de pago}
908
                             {Total}
909
     \gdef\totaltext
910
     \gdef\totext
                             \{A\}
                             {N\setminus um. IVA}
911
     \gdef\vatnotext
     \gdef\vattext {IVA}
                             {Web}
913
     \gdef\websitetext
     \gdef\yourlettertext {Su carta de}
914
     \gdef\yourreftext
                             {Su referencia}
915
916
     \gdef\@isodate
                             {\number\day\space\ifcase\month\or
917
       enero\or febrero\or marzo\or abril\or mayo\or junio\or
918
       julio\or agosto\or septiembre\or octubre\or noviembre\or diciembre\fi
       \space \number\year
919
920
```

```
921 }
French
922 \def\isodoc@frFR{%
     \gdef\paymentdatatext {Détails de paiement}
924
     \gdef\accountnametext {au nom de}
925
     \gdef\accountnotext
                            {no. compte}
     \gdef\amounttext
                            {Montant}
926
     \verb|\gdef\banknametext||
                            {banque}
927
                            {\scshape bic}
928
     \gdef\bictext
     \gdef\cellphonetext
                            {portable}
930
     \gdef\chambertext
                            {c.c.i.}
931
     \gdef\copytotext
                            {Copie à}
                            {Creditor ID}
932
     \gdef\creditoridtext
     \gdef\datetext
                            {Date:}
933
     \gdef\daystext
                            {jours}
934
     \gdef\descriptiontext {Description}
935
     \gdef\emailtext
                            {email}
     \gdef\enclosurestext {Pièces jointes:}
937
                            {Pièce jointe:}
     \gdef\enclosuretext
938
     \gdef\faxtext
                            {téléfax}
939
                            {\scshape iban}
     \gdef\ibantext
940
                            {facture}
     \gdef\invoicetext
941
                            {Mandate ID}
942
     \gdef\mandateidtext
     \gdef\oftext
                            {de}
943
     \gdef\ourreftext
                            {Nos références:}
944
                            {Page}
945
     \gdef\pagetext
                            {téléphone}
946
     \gdef\phonetext
     \gdef\payreftext
                            {référence}
947
                            {numéro d'acheminement}
948
     \gdef\routingnotext
     \gdef\subjecttext
                            {Objet:}
949
     \gdef\termtext
                            {terme}
950
                            {Total}
     \gdef\totaltext
951
                            {À l'attention de}
     \gdef\totext
952
                            {no. T.V.A.}
     \gdef\vatnotext
953
                            {T.V.A.}
     \gdef\vattext
954
                            {site Web}
     \gdef\websitetext
955
     \gdef\yourlettertext {Votre lettre du}
956
     \gdef\yourreftext
                            {Vos références:}
957
                            {\\displaystyle \sum_{x=0}^{er}} fi\simeq \lim_{x\to \infty} \
958
     \gdef\@isodate
       janvier\or février\or mars\or avril\or mai\or juin\or
959
       juillet\or ao\^ut\or septembre\or octobre\or
960
       novembre\or décembre\fi \space \number\year}
961
962 }
963 \def\isodoc@french{%
     \isodoc@frFR%
     \ClassWarning{isodoc}{
965
       language name french is obsolete: use fr-FR
966
967
    }
968 }
Italian-contributed by Walter Giocoso:
969 \def\isodoc@itIT{%
     \gdef\paymentdatatext {Dettagli di pagamento}
970
     \gdef\accountnametext {intestato a}
971
     \gdef\accountnotext {n$^o$~del conto}
972
     \gdef\amounttext
                            {Prezzo}
973
     \gdef\banknametext
                            {banca}
974
975
     \gdef\bictext
                            {\scshape bic}
                            {cellulare:}
976
     \gdef\cellphonetext
     \gdef\chambertext
                            {}
977
                            {Per conoscenza a:}
     \gdef\copytotext
978
     \gdef\creditoridtext {Creditor ID}
```

```
\gdef\datetext
                             {Data:}
980
                             {giorni}
 981
     \gdef\daystext
     \gdef\descriptiontext {Descrizione}
982
983
     \gdef\emailtext
                             {e-mail:}
984
      \gdef\enclosurestext
                             {Allegati:}
985
      \gdef\enclosuretext
                             {Allegato:}
986
      \gdef\faxtext
                             {fax:}
      \gdef\ibantext
                             {\scshape iban}
987
                             {fattura}
988
      \gdef\invoicetext
989
      \gdef\mandateidtext
                             {Mandate ID}
990
      \gdef\oftext
                             {di}
      \gdef\ourreftext
                             {Nostro riferimento:}
991
                             {Pagina}
992
      \gdef\pagetext
      \gdef\phonetext
                             {telefono:}
993
                             {riferimento}
     \gdef\payreftext
994
                             {numero di routing}
995
     \gdef\routingnotext
996
     \gdef\subjecttext
                             {Oggetto:}
      \gdef\termtext
                             {scadenza}
997
998
      \gdef\totaltext
                             {Totale}
999
      \gdef\totext
                             {All'attenzione di:}
      \gdef\vatnotext
                             {Partita I.V.A.}
1000
                             {I.V.A.}
1001
      \gdef\vattext
                             {sito Web:}
1002
      \gdef\websitetext
      \gdef\yourlettertext
                             {Vostra lettera del:}
1003
      \gdef\yourreftext
                             {Vostro riferimento:}
1004
      \gdef\@isodate
                             {\ny} {\ny} day=1\fi
1005
        ~\ifcase\month\or
1006
        Gennaio\or Febbraio\or Marzo\or Aprile\or Maggio\or Giugno\or
1007
        Luglio\or Agosto\or Settembre\or Ottobre\or Novembre\or Dicembre\fi
1008
        \space \number\year}
1009
1010 }
 Norwegian-contributed by Sveinung Heggen:
1011 \def\isodoc@nbNO{%
     \gdef\paymentdatatext {Betalingsdetaljer}
1013
      \gdef\accountnametext {til}
1014
      \gdef\accountnotext
                             {faktura nr}
      \gdef\amounttext
1015
                             \{Bel\o\{\}p\}
      \gdef\banknametext
                             {bank}
1016
                             {\scshape bic}
1017
      \gdef\bictext
      \gdef\cellphonetext
1018
                             {mobil}
1019
      \gdef\chambertext
      \gdef\copytotext
                             {kopi til:}
1020
      \gdef\creditoridtext
1021
                             {Creditor ID}
1022
     \gdef\datetext
                             {Dato}
1023
     \gdef\daystext
                             {dager}
      \gdef\descriptiontext {Beskrivelse}
1024
1025
      \gdef\emailtext
                             {e-post}
1026
      \gdef\enclosurestext
                             {Vedlegg:}
      \gdef\enclosuretext
                             {Vedlegg:}
1027
                             {telefaks}
1028
      \gdef\faxtext
                             {\scshape iban}
1029
      \gdef\ibantext
                             {faktura}
1030
      \gdef\invoicetext
1031
      \gdef\mandateidtext
                             {Mandate ID}
                             {av}
1032
      \gdef\oftext
1033
      \gdef\ourreftext
                             {V\aa{}r ref:}
1034
     \gdef\pagetext
                             {Side}
                             {telefon}
1035
     \gdef\phonetext
                             {referanse}
1036
     \gdef\payreftext
                             {routing-nummer}
1037
     \gdef\routingnotext
     \gdef\subjecttext
                             {Vedr:}
1038
     \gdef\termtext
                             {betalingsfrist}
1039
```

```
\gdef\totaltext
                             {Total}
1040
     \gdef\totext
                             {Til}
1041
1042
     \gdef\vatnotext
                             {Org. nr.}
     \gdef\vattext
                             {Mva}
1043
      \gdef\websitetext
                             {hjemmeside}
1044
1045
      \gdef\yourlettertext
                             {Deres brev av}
1046
      \gdef\yourreftext
                             {Deres ref:}
      \gdef\@isodate
                             {\number\day.\space\ifcase\month\or
1047
1048
        januar\or februar\or mars\or april\or mai\or juni\or
1049
        juli\or august\or september\or oktober\or november\or desember\fi
1050
       \space \number\year}
1051 }
 Belgian Dutch-contributed by Serge Stroobandt:
1052 \def\isodoc@nlBE{%
1053
     \gdef\paymentdatatext {Betaalgegevens}
1054
     \gdef\accountnametext {op naam van}
1055
      \gdef\accountnotext
                             {rekeningnummer}
      \gdef\amounttext
                             {Bedrag}
1056
      \gdef\banknametext
                             {bank}
1057
      \gdef\bictext
                             {\scshape bic}
1058
      \gdef\cellphonetext
                             {mobiel}
1059
      \gdef\chambertext
                             {ondernemingsnummer}
1060
1061
      \gdef\copytotext
                             {Kopie aan:}
      \gdef\creditoridtext
                             {Incassant ID}
1062
1063
      \gdef\datetext
                             {Datum}
1064
      \gdef\daystext
                             {dagen}
      \gdef\descriptiontext {Omschrijving}
1065
1066
      \gdef\emailtext
                             {e-mail}
1067
      \gdef\enclosurestext
                             {Bijlagen:}
      \gdef\enclosuretext
                             {Bijlage:}
1068
      \gdef\faxtext
                             {fax}
1069
      \gdef\ibantext
                             {\scshape iban}
1070
                             {factuur}
      \gdef\invoicetext
1071
                             {Kenmerk machtiging}
     \gdef\mandateidtext
1072
     \gdef\oftext
                             {van}
1073
                             {Ons kenmerk}
1074
      \gdef\ourreftext
      \gdef\pagetext
                             {Pagina}
1075
1076
      \gdef\phonetext
                             {telefoon}
      \gdef\payreftext
                             {kenmerk}
1077
      \gdef\routingnotext
                             {routenummer}
1078
      \gdef\subjecttext
                             {Betreft:}
1079
      \gdef\termtext
                             {betalingstermijn}
1080
      \gdef\totaltext
                             {Totaal}
1081
      \gdef\totext
                             {Aan}
1082
      \gdef\vatnotext
                             {ondernemingsnummer}
1083
      \gdef\vattext
                             {btw}
1084
                             {webstek}
      \gdef\websitetext
1085
      \gdef\yourlettertext {Uw brief van}
1086
                             {Uw kenmerk}
1087
      \gdef\yourreftext
      \gdef\@isodate
                             {\number\day\space\ifcase\month\or
1088
1089
        januari\or februari\or maart\or april\or mei\or juni\or juli\or
        augustus\or september\or oktober\or november\or december\fi
1090
        \space \number\year}
1091
1092 }
 Dutch
1093 \def\isodoc@nlNL{%
     \gdef\paymentdatatext {Betaalgegevens}
1094
1095
      \gdef\accountnametext {ten name van}
      \gdef\accountnotext
                             {rekeningnummer}
1096
                             {Bedrag}
1097
     \gdef\amounttext
                             {bank}
1098
     \gdef\banknametext
```

```
\gdef\bictext
                              {\scshape bic}
1099
      \gdef\cellphonetext
                              {mobiel}
1100
                              {kvk}
1101
      \gdef\chambertext
      \gdef\copytotext
                              {Kopie aan:}
1102
1103
      \gdef\creditoridtext
                              {Incassant ID}
1104
      \gdef\datetext
                              {Datum}
1105
      \gdef\daystext
                              {dagen}
      \gdef\descriptiontext {Omschrijving}
1106
1107
      \gdef\emailtext
                              {e-mail}
1108
      \gdef\enclosurestext
                              {Bijlagen:}
1109
      \gdef\enclosuretext
                              {Bijlage:}
      \gdef\faxtext
                              {fax}
1110
                              {\scshape iban}
 1111
      \gdef\ibantext
                              {rekening}
1112
      \gdef\invoicetext
      \verb|\gdef| mandateid text|
                              {Kenmerk machtiging}
1113
1114
      \gdef\oftext
                              {van}
                              {Ons kenmerk}
1115
      \gdef\ourreftext
      \gdef\pagetext
                              {Bladnummer}
1116
1117
      \gdef\phonetext
                              {telefoon}
1118
      \gdef\payreftext
                              {kenmerk}
                              {banknummer}
1119
      \gdef\routingnotext
                              {Onderwerp:}
1120
      \gdef\subjecttext
                              {betalingstermijn}
1121
      \gdef\termtext
      \gdef\totaltext
                              {Totaal}
1122
      \gdef\totext
                              {Aan}
1123
      \gdef\vatnotext
                              {btwnummer}
1124
      \gdef\vattext
                              {btw}
1125
                              {webstek}
      \gdef\websitetext
1126
      \gdef\yourlettertext {Uw brief van}
1127
      \gdef\yourreftext
                              {Uw kenmerk}
1128
      \gdef\@isodate
                              {\number\day\space\ifcase\month\or
1129
1130
        januari\or februari\or maart\or april\or mei\or juni\or juli\or
1131
        augustus\or september\or oktober\or november\or december\fi
        \space \number\year}
1132
1133 }
1134 \def\isodoc@dutch{%
      \isodoc@nlNL%
1135
      \ClassWarning{isodoc}{
1136
        language name dutch is obsolete: use nl-NL
1137
1138
1139 }
 Serbian-contributed by Zoran T. Filipovic:
1140 \def\isodoc@srRS{%
1141
      \gdef\paymentdatatext {Podaci o bankarskom sektoru}
1142
      \gdef\accountnametext {na ime}
1143
      \gdef\accountnotext
                              {Ra\v cun br.}
1144
      \gdef\amounttext
                              {Iznos}
                              {banka}
1145
      \gdef\banknametext
      \gdef\bictext
                              {undefined}
1146
                              {Mobilni}
1147
      \gdef\cellphonetext
                              {Spisak br.}
1148
      \gdef\chambertext
1149
      \gdef\copytotext
                              {Kopije}
1150
      \gdef\creditoridtext {Creditor ID}
      \gdef\datetext
                              {Datum}
1151
1152
      \gdef\daystext
                              {dana}
1153
      \gdef\descriptiontext {Opis}
1154
      \gdef\emailtext
                              {Email}
1155
      \gdef\enclosurestext {Prilozi:}
1156
      \gdef\enclosuretext
                              {Prilog:}
      \gdef\faxtext
                              {Telefax}
1157
                              {\scshape iban}
      \gdef\ibantext
1158
```

```
\gdef\invoicetext
                              {faktura}
1159
     \gdef\mandateidtext
                              {Mandate ID}
1160
1161
     \gdef\oftext
                              {vq}
     \gdef\ourreftext
                              {Na\v s broj}
1162
1163
     \gdef\pagetext
                              {Strana}
1164
      \gdef\phonetext
                              {Telefon}
1165
     \gdef\payreftext
                              {Dokumet br.}
                              {BLZ}
1166
     \gdef\routingnotext
1167
     \gdef\subjecttext
                              {Predmet:}
1168
     \gdef\termtext
                              {rok pla\' canja}
1169
     \gdef\totaltext
                              {Ukupno}
      \gdef\totext
                              {U}
1170
                              {porez br.}
1171
     \gdef\vatnotext
                              {PDV}
     \gdef\vattext
1172
     \gdef\websitetext
                              {Website}
1173
1174
     \gdef\yourlettertext {Va\v se pismo od}
1175
     \gdef\yourreftext
                              {Va\v s broj}
     \gdef\@isodate
                              {\number\day.~\ifcase\month\or
1176
1177
        Januar\or Februar\or Mart\or April\or Maj\or Jun\or
1178
        Jul\or Avgust\or Septembar\or Oktobar\or Novembar\or Decembar\fi
        \space\number\year}
1179
1180 }
 Swedish—contributed by Joakim Verona:
1181 \def\isodoc@svSE{%
     \gdef\paymentdatatext {Betalningsdetaljer}
1182
1183
     \gdef\accountnametext {Konto\"agare}
     \gdef\accountnotext
                              {Kontonummer}
1184
1185
     \gdef\amounttext
                              {Summa}
1186
     \gdef\banknametext
                              {bank}
1187
     \gdef\bictext
                              {\scshape bic}
1188
     \gdef\cellphonetext
                              {Mobil}
                              {ch.comm.}
1189
     \gdef\chambertext
     \gdef\copytotext
                              {cc}
1190
                              {Creditor ID}
1191
      \gdef\creditoridtext
     \gdef\datetext
                              {Datum}
1192
     \gdef\daystext
                              {dagar}
1193
     \gdef\descriptiontext {Beskrivning}
1194
     \gdef\emailtext
                              {email}
1195
     \gdef\enclosurestext
                             {Bifogat:}
1196
     \gdef\enclosuretext
1197
                              {Bifogat:}
1198
     \gdef\faxtext
                              {telefax}
     \gdef\ibantext
                              {\scshape iban}
1199
      \gdef\invoicetext
                              {Faktura}
1200
1201
     \gdef\mandateidtext
                              {Mandate ID}
1202
     \gdef\oftext
                              {av}
                              {V\r{a}r referens}
1203
     \gdef\ourreftext
1204
      \gdef\pagetext
                              {Sida}
                              {Telefon}
1205
      \gdef\phonetext
     \gdef\payreftext
                              {Faktura}
1206
                              {Routing no}
     \gdef\routingnotext
1207
1208
     \gdef\subjecttext
                              {\"Arende:}
                              {Betalningsvillkor}
1209
     \gdef\termtext
1210
     \gdef\totaltext
                              {Total}
                              {Till}
1211
     \gdef\totext
1212
     \gdef\vatnotext
                              {Momsregistrering.}
     \gdef\vattext {Moms}
1213
1214
     \gdef\websitetext
                              {Web}
1215
     \gdef\yourlettertext
                             {Ert brev}
1216
     \gdef\yourreftext
                              {Er Referens}
     \gdef\@isodate
                              {\ifcase\month\or
1217
        Januari\or Februari\or Mars\or April\or Maj\or Juni\or
1218
```

```
1219    Juli\or Augusti\or September\or Oktober\or November\or December\fi
1220    \space\number\day, \number\year}
1221 }
1222 \langle /class \rangle
```

Change History

VO.01	- Some minor corrections 1
General: Initial version	1 vo.07
V0.02	General: - using eurosym package instead
General: - added options phoneprefix, rout-	of marvosym
ingno, logoaddress	- using frenchb package instead of
- accountname now optional	french
- accountnumber ⇒ accountno	- added addresswidth option, default
 german and french translations cor- rected 	stays 2 cols
- indents removed in header fields	 changes suggested by Fabrice Niessen (thanks)
- expect printer to have more unprint-	- added header/noheader options
able border	- added bodyshift option
 ascriptiontext ⇒ accountnametext for 	- date format can be yyyy-mm-dd or a
dutch	literal today
- Interdocument language changes now	- added forcedate option to enter any-
work	thing for date
 Vatno, if defined, is reported with pay- 	 added foldleft and foldright options,
mentdata	default stays right
- country in returnaddress now sepa-	 headingcolor, if defined, colors fancy
rated with dot	headings
- option changes kept local to the let-	- headcolor, if defined, colors headings
ter/invoice - English/American accountname text	in header and footer
adapted	- foldmarkcolor, if defined, colors fold- mark 1
vo.o3	V0.08
General: several errors in documentation	General: - now compatible with XeLaTeX
corrected	- made independent of babel and poly-
vo.o3b	glossia packages: user must Require
General: - non-zero parskip generated	those, if needed
whitespace in standard textblocks	- handling of font and encoding now
 several accept positions fixed, 	left to the user
- added option shift,	- language names same as in babel (nor-
 whitespace problems solved, 	wegian \Rightarrow norsk)
- added option currency,	- option language added
- added option cityzip - without docu-	- option english is synonym for
mentation	in gange one given
V0.04	- option american is synonym for
General: - options shift, currency, cityzip added	language-USenglish - language options <i>only</i> change keyword
- norwegian translations added (thanks	translations
Sveinung Heggen)	new translations added: italian, span-
vo.05	ish, catalan, serbian
General: - text misplacement in subject-less	- option fontpackage removed
letters	- option cityzip moves zip behind city
- corrected	 now compatible with XeLaTeX
- norwegian translations corrected	- positioning of headings, subject, open-
v0.06	ing, body text fixed
General: - moved all documentation files in	- repaired several minor bugs 1
subdirectory doc,	v0.09
- because files appeared to be wrongly	General: - subject text uses full textwidth;
placed on the	use newlines if needed
- TeX Collection DVD	- introducing isodocsymbols.sty

 new option closingcomma subject uses full textwidth using foreach package for footfields removed some unwanted whitespace v0.10	into isodoc.dtx and removed it - empty subjectext generates bold subject line (habit in de-DE) - page headings forced in one line - more instructions for first line of ad-
General: - bug: missing prefixes for phone numbers - added option footorder, setting the or-	dress - phone number prefix +nn instead of +nn
der of footer fields vo.11	1 v1.02 General: - installing in correct dirs, so tex-
General: - added color and tabularx to re- quired packages - removed hypersetup (author/version	doc finds the doc - more comment
info); didn't work	General: - added logo and nologo options - changed definitions for fancy headings
General: This version has incompatibilites with previous versions: - languages renamed according to ISO	and footings to allow for easy adaptation in style files
3166 - options dutch, english, american, ger-	General: - footers and copyto did not work correctly.
man, french now obsolete, use language option with argument nl-NL, en-GB, en-US, de-DE, fr-FR respectively.	 closingskip option removed; use dimen signatureskip in style file. some skips now have own dimen for
- localbank option removed, as IBAN is now used for all accounts	easier adaptation in style file 1
 footer fields appear in the order in which they were defined with the footorder option. 	General: - README and inst script reorganized
 the autograph command has been completely redefined and simplified v1.00 continued 	v1.06 General: - bug causing "No line here to end" error
General: - documentation improved - empty foot fields can be added with	- font and footskip warnings removed . 1 v1.07
extra semicolons in the footorder option copyto option added	General: - use xcolor, not color package; minor changes in example style files - swedish-Sweden (sv-SE) language
 vertical bar in invoices is automati- cally extended for multiline entries. 	added - ordinal suffixes can be superscripted
 vertical bar in invoices can be suppressed with option novertical if class option twoside is set, letters 	with ordinalss option - removed boldface from the smallcaps invoice opening to prevent font prob-
and invoices start recto the itotal command got an optional	lems - using the term "paymentdata" instead
argument. - closingcomma did not work - added pdfauthor and pdfcreator	of "accountdata", but both do work improved documentation, in particu- lar about footer fields.
(isodoc) to pdf-comment - reorganized documentation directory	- accountno did not appear (typo) 1
and install script	1 General: same as ourref - new bankname option for payment data
guage files - aus \Rightarrow von; subjecttext \Rightarrow empty for	- footer fields generated in a command that can thus be redefined
de-DE - closing parts in minipages for better page break	 completely reorganized by incorporating all doc and help files in isodoc.dtx install with make
- more comment on toname, today, lan- guage, subject	v1.09 General: - documentation: translations are
- moved contents of isodocsymbols.sty	in macros, not files 1

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	\acceptaccount	\cellphonetext 685, 727,
440, 446, 471	206, 207, 376, 664	785, 839, 887, 929, 976,
\@addresscenter 83, 84, 509	\acceptaddress	1018, 1059, 1100, 1147, 1188
\@addresswidth 85, 86, 509	208, 209, 377, 648	\chamber 199, 200, 389
\@cellphone 123, 473	\acceptcents	\chambertext 686, 728,
\@closingcomma	210, 211, 378, 668, 676	786, 840, 888, 930, 977,
160, 161, 283, 571, 572	\acceptdesc . 214, 215, 379, 644	1019, 1060, 1101, 1148, 1189
\@creditorid 135, 477	\acceptdescription	\char 244-249
\@email 132, 476	212, 213, 380, 640	\city 71, 72, 288, 289, 390
\@fax 126, 474	\accepteuros	\cityzipfalse 36
\@forcedate 151, 336, 338	216, 217, 381, 660, 672	\cityziptrue 35
\@hft 24,	\acceptreference	\closing
527, 531, 535, 539, 546, 611	218, 219, 382, 652, 656	. 158, 159, 283, 391, 571, 572
\@iso 48, 328-330	\acceptreferenceskip 239,656	\closingfalse 459
\@iso@arg 321, 322, 326, 328-330	\accepttype 203, 562	\closingskip 166, 567
\@isodate 337, 714, 756, 814,	\accountdata 360, 362	\closingtrue 456
868, 916, 958, 1005,	\accountname 189, 190, 383	\company . 63, 64, 294, 309, 392
1047, 1088, 1129, 1176, 1217	\accountnametext 680, 722,	\copyto 177, 178, 393, 595, 599
\@isoday 319, 325	780, 834, 882, 924, 971,	\copytoskip 168, 595
\@isodocfootC 431, 506	1013, 1054, 1095, 1142, 1183	\copytotext 598, 687, 729,
\@isodocfootL 430, 498, 502	\accountno 181, 182, 384	787, 841, 889, 931, 978,
\@isodocfootR 432, 497, 503	\accountnotext 681, 723,	1020, 1061, 1102, 1149, 1190
\@isodocheadC 425, 505	781, 835, 883, 925, 972,	\country 73, 74, 304, 312, 394
\@isodocheadL 424, 496, 500	1014, 1055, 1096, 1143, 1184	\countrycode 75, 76, 79, 395
\@isodocheadR 426, 495, 501	\addtolength 21	\creditorid 133, 134, 477
\@isodocheadbox 429,	\amounttext	\creditoridtext 688,730,
495–498, 500–503, 505, 506	440, 446, 682, 724,	788, 842, 890, 932, 979,
\@isodoclogofalse 61	782, 836, 884, 926, 973,	1021, 1062, 1103, 1150, 1191
\ 0: 11	1015 1056 1007 1144 1195	\ 001 000 000 110 110
\@isodoclogotrue 60, 62	1015, 1056, 1097, 1144, 1185	\currency 201, 202, 396, 440, 446
\@isodocmp	\areacode 114, 115, 385, 471	•
\@isodocmp	\areacode 114, 115, 385, 471 \autograph 261	D
\@isodocmp	\areacode 114, 115, 385, 471 \autograph	D \date 335, 424, 540
\@isodocmp	\areacode	D \date 335, 424, 540 \datetext 539, 689, 731,
\@isodocmp	\areacode	D \date 335, 424, 540 \datetext 539, 689, 731, 789, 843, 891, 933, 980,
\@isodocmp	\areacode	D \date
\@isodocmp	\areacode	D \date
\@isodocmp	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographH 580 \autographVersion	D \date
\@isodocmp	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographH 580 \autographVersion	D \date
\@isodocmp	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographH 580 \autographVersion 171, 172, 570, 582	D \date
\@isodocmp	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographH 580 \autographVersion 171, 172, 570, 582	D \date
\@isodocmp	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographG 579 \autographH 580 \autographVersion 171, 172, 570, 582 B \bankname 187, 188, 386 \banknametext 683, 725, 783, 837, 885, 927, 974,	D \date
\@isodocmp	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographG 579 \autographH 580 \autographVersion 171, 172, 570, 582 B \bankname 187, 188, 386 \banknametext 683, 725, 783, 837, 885, 927, 974, 1016, 1057, 1098, 1145, 1186	D \date 335, 424, 540 \datetext 539, 689, 731,
Qisodocmp 367, 379, 393, 398, 407, 409 Qisodocordinalssfalse 56 Qisodocordinalsstrue 49, 51 Qisodocsym 240, 244-249 Qisomakedate 150, 320 Qisomonth 318, 324 Qisoyear 317, 323 Qnd 770, 775, 815, 819 Qopeningcomma 156, 157, 563 Qphone 120, 472 Qrd 771, 776, 815, 819 Qst 769, 774, 815, 819 Qst 769, 774, 815, 819, 821 Qtempcnta 256 Qth 772, 777, 815-820 Qwebsite 129, 475 Qxshift 25, 28 Qxyshift 25, 27 Qyshift 25, 28 Qyshift 25,	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographG 579 \autographH 580 \autographH 580 \autographVersion 171, 172, 570, 582 **B** \bankname 187, 188, 386 \banknametext 683, 725, 783, 837, 885, 927, 974, 1016, 1057, 1098, 1145, 1186 \bic 193, 194, 387	D \date 335, 424, 540 \datetext 539, 689, 731,
\@isodocmp	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographG 579 \autographH 580 \autographVersion 171, 172, 570, 582 B \bankname 187, 188, 386 \banknametext 683, 725, 783, 837, 885, 927, 974, 1016, 1057, 1098, 1145, 1186 \bic 193, 194, 387 \bictext 684, 726,	D \date
Qisodocmp 367, 379, 393, 398, 407, 409 Qisodocordinalssfalse 56 Qisodocordinalsstrue 49, 51 Qisodocsym 240, 244-249 Qisomakedate 150, 320 Qisomonth 318, 324 Qisoyear 317, 323 Qnd 770, 775, 815, 819 Qopeningcomma 156, 157, 563 Qphone 120, 472 Qrd 771, 776, 815, 819 Qst 769, 774, 815, 819 Qst 769, 774, 815, 819, 821 Qtempcnta 256 Qth 772, 777, 815-820 Qwebsite 129, 475 Qxshift 25, 28 Qxyshift 25, 27 Qyshift 25, 28 Qyshift 25,	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographG 579 \autographH 580 \autographVersion 171, 172, 570, 582 B \bankname 187, 188, 386 \banknametext 683, 725, 783, 837, 885, 927, 974, 1016, 1057, 1098, 1145, 1186 \bic 193, 194, 387 \bictext 684, 726, 784, 838, 886, 928, 975,	D \date 335, 424, 540 \datetext 539, 689, 731,
\@isodocmp	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographG 579 \autographH 580 \autographH 580 \autographVersion 171, 172, 570, 582 **B** \bankname 187, 188, 386 \banknametext 683, 725, 783, 837, 885, 927, 974, 1016, 1057, 1098, 1145, 1186 \bic 193, 194, 387 \bictext 684, 726,	D \date 335, 424, 540 \datetext 539, 689, 731,
Qisodocmp 367, 379, 393, 398, 407, 409 Qisodocordinalssfalse 56 Qisodocordinalsstrue 49, 51 Qisodocsym 240, 244-249 Qisomakedate 150, 320 Qisomonth 318, 324 Qisoyear 317, 323 Qnd 770, 775, 815, 819 Qopeningcomma 156, 157, 563 Qphone 120, 472 Qrd 771, 776, 815, 819 Qst 769, 774, 815, 819 Qst 769, 774, 815, 819, 821 Qtempcnta 256 Qth 772, 777, 815-820 Qwebsite 129, 475 Qxshift 25, 28 Qxyshift 25, 27 Qyshift 25, 28 Qyshift 25,	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographG 579 \autographH 580 \autographH 580 \autographVersion 171, 172, 570, 582 **B** **B** \bankname 187, 188, 386 \banknametext 683, 725, 783, 837, 885, 927, 974, 1016, 1057, 1098, 1145, 1186 \bic 193, 194, 387 \bictext 684, 726, 784, 838, 886, 928, 975, 1017, 1058, 1099, 1146, 1187	D \date 335, 424, 540 \datetext 539, 689, 731,
\@isodocmp	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographF 578 \autographG 579 \autographH 580 \autographH 580 \autographVersion 171, 172, 570, 582 B \bankname 187, 188, 386 \banknametext 683, 725, 783, 837, 885, 927, 974, 1016, 1057, 1098, 1145, 1186 \bic 193, 194, 387 \bictext 684, 726, 784, 838, 886, 928, 975, 1017, 1058, 1099, 1146, 1187	D \date 335, 424, 540 \datetext 539, 689, 731,
\@isodocmp	\areacode 114, 115, 385, 471 \autograph 261 \autographA 573 \autographB 574 \autographC 575 \autographD 576 \autographE 577 \autographF 578 \autographG 579 \autographG 579 \autographH 580 \autographH 580 \autographVersion 171, 172, 570, 582 **B** **B** \bankname 187, 188, 386 \banknametext 683, 725, 783, 837, 885, 927, 974, 1016, 1057, 1098, 1145, 1186 \bic 193, 194, 387 \bictext 684, 726, 784, 838, 886, 928, 975, 1017, 1058, 1099, 1146, 1187	D \date 335, 424, 540 \datetext 539, 689, 731,

793, 847, 895, 937, 984,	\isodoc@deDE 41, 720, 762	\payref 195, 196, 404, 460
1026, 1067, 1108, 1155, 1196	\isodoc@dutch 1134	\payreftext 703, 745,
\enclosuretext	\isodoc@enGB 39, 481, 767, 827	803, 857, 905, 947, 994,
591, 694, 736,	\isodoc@english 826	1036, 1077, 1118, 1165, 1206
794, 848, 896, 938, 985,	\isodoc@enUS 43, 832, 874	\pdfoutput 2, 3
1027, 1068, 1109, 1156, 1197	\isodoc@esES 879	\phone 118, 119, 405, 472
\enlargethispage 606	\isodoc@footorder 109, 110, 616	\phoneprefix 116, 117, 406, 471
\EUR 250	\isodoc@french 963	\PhoneSymbol248
\EUROSymbol 245	\isodoc@frFR 45, 922, 964	\phonetext . 702,744,802,
\EuroSymbol 202, 244, 250	\isodoc@german 761	856, 904, 946, 993,
	\isodoc@itIT 969	1035, 1076, 1117, 1164, 1205
F	\isodoc@lead 471-474	\prezip 79, 288, 289
\f@size 12		\processto 87, 89
	\isodoc@nbNO 1011	\processto 6/, 69
\fax 124, 125, 399, 474	\isodoc@nlBE 1052	
\faxtext 695, 737,	\isodoc@nlNL 37, 1093, 1135	R
795, 849, 897, 939, 986,	\isodoc@paymentbody 340,357	\returnaddress 96, 308, 407, 513
1028, 1069, 1110, 1157, 1198	\isodoc@paymentorder	\returnfalse 94, 95
\footcount . 457, 605, 610, 615		
	106, 107, 351	\returntrue 93
\footerfalse 112, 113	\isodoc@srRS 1140	\routingno 185, 186, 408
\footerpos 102, 610	\isodoc@svSE 1181	\routingnotext
\footertrue 111	\isodocFootFields 555, 604	704, 746, 804,
\foreignfalse 34	\itable 436	858, 906, 948, 995,
_		
\foreigntrue 33	\itotal 452	1037, 1078, 1119, 1166, 1207
Н	L	S
\headerfalse 99	\letter 461, 467	\setupdocument 314
\headerpos 100, 101,	\LetterSymbol 246	\showkeys 374
520, 521, 526, 530, 534, 538		
	\logo 291, 507	\signature
\headertrue 97, 98	\logoaddress	173, 174, 284, 409, 571, 572
\headheight 21	65, 66, 300, 305, 401	\signatureskip 167, 572
		\street 69, 70, 302, 310, 410
1	3.4	
	N/I	\subject 152 153
	M	\subject 152, 153,
\iban 191, 192, 400	\mandateid 183, 184	411, 485, 522, 542, 544, 546
\iban 191, 192, 400 \ibantext 696, 738,		411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400	\mandateid 183, 184	411, 485, 522, 542, 544, 546
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740, 798, 852, 900, 942, 989,	411, 485, 522, 542, 544, 546 \subjectpos
\iban	\mandateid 183, 184 \mandateidtext . 698, 740, 798, 852, 900, 942, 989, 1031, 1072, 1113, 1160, 1201	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740, 798, 852, 900, 942, 989, 1031, 1072, 1113, 1160, 1201	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos
\iban 191, 192, 400 \ibantext 696, 738,	\mandateid 183, 184 \mandateidtext . 698, 740,	411, 485, 522, 542, 544, 546 \subjectpos

\vatnotext . 709, 751, 809,	\who 67, 68, 301, 415, 486	\yaccepteur 230, 670
	\wild 0/, 00, J01, 41J, 400	-
863, 911, 953, 1000,	.,	\yaccepteuros 226, 658
1042, 1083, 1124, 1171, 1212	X	\yacceptref 238, 654
\vattext 710, 752,	\xacceptaccount 221, 661	\yacceptreference 234, 650
810, 864, 912, 954, 1001,	\xacceptaddress 225, 645	\year 317,
1043, 1084, 1125, 1172, 1213	\xacceptcents 229, 665	323, 328, 337, 717, 759,
\verticalfalse 31	\xacceptct 233, 673	824, 871, 919, 961, 1009,
\verticaltrue 30-32	\xacceptdesc 221, 641	1050, 1091, 1132, 1179, 1220
	\xacceptdescription 237, 637	\yfold 136, 137, 141-143, 558
W	\xaccepteur 229, 669	\yourletter . 148, 149, 416, 528
\wacceptaccount 220, 663	\xaccepteuros 225, 657	\yourlettertext
\wacceptaddress 224, 647	\xacceptref 237, 653	. 50, 478, 527, 712, 754,
\wacceptcents 228, 667	\xacceptreference 233, 649	812, 866, 914, 956, 1003,
\wacceptct 232, 675	\xaddress 80-82, 509	1045, 1086, 1127, 1174, 1215
\wacceptdesc 220, 643	\xfold 138-140, 558	\yourref 146, 147, 417, 532
\wacceptdescription 236,639	\xproc 89, 91	\yourreftext 531, 713, 755,
\waccepteur 228, 671		813, 867, 915, 957, 1004,
\waccepteuros 224, 659	Υ	1046, 1087, 1128, 1175, 1216
\wacceptref 236, 655	\yacceptaccount 222, 662	\yproc 90, 92
\wacceptreference 232, 651	\yacceptaddress 226, 646	
\website 127, 128, 414, 475	\yacceptcents 230, 666	Z
\websitetext 711, 753,	\yacceptct 234, 674	\z@ 256, 257
811, 865, 913, 955, 1002,	\yacceptdesc 222, 642	\zip 77, 78, 288, 289, 418
1044, 1085, 1126, 1173, 1214	\yacceptdescription 238, 638	\zippedcity 287, 303, 311