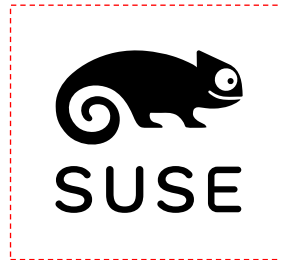


SUSE Logo vertical



...L_Green-pos...



...L_Black-pos...



...L_Green-White-neg...



...L_White-neg...



...S_Green-pos...



...S_Black-pos...



...S_Green-White-neg...



...L_White-neg...

File name conventions

SUSE_Logo-vert_size-version_color-version_color-system.file-format

Color systems

CMYK	Four-color print
K	Black and white/gray scale
sRGB	Monitor colors (standard RGB)

File formats

ai	Adobe Illustrator 13/CS3
emf	Windows Enhanced Metafile (for MS Office 2002/XP+, OpenOffice)
eps	Encapsulated PostScript (Adobe Illustrator 13/CS3)
jpg	JPEG image (with sRGB color profile, no transparency – emergency only!)
png	Portable Network Graphics (with sRGB color profile)
svg	Scalable Vector Graphics (Internet vector, SVG 1.1)

Size versions

The logo is available in two size version for use in the following sizes:

Version	Litho and Office printing		Screen (1x)	
	Caps height	File height	Caps height	File height
L (large)	3.0 mm ...	16.5 mm ...	20 px ...	110 px ...
S (small)	1.5–2.9 mm	8,5–16.4 mm	7–19 px	40–119 px

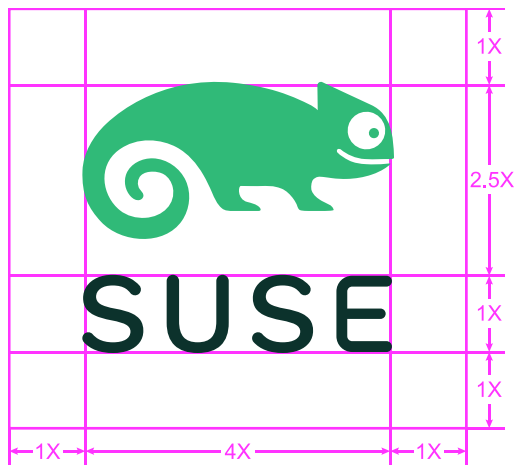
Negative versions

The versions for use on dark backgrounds feature shapes that have been visually adapted, and therefore the colors must not be changed!

Dimensions

The files have been created with the following dimensions:

Version	Print, Office		SVG		PNG	
	File in mm	Caps h. in mm	File in px	Caps h. in px	File in px	Caps h. in px
L (large)	60 x 55	10	180 x 165	30	6000 x 5500	1000
S (small)	60 x 55	10	60 x 55	10	600 x 550	100



Color implementations

Color name	CMYK (ISO Coated)	sRGB
Emerald Green	70/0/65/0	48, 186, 120
Petrol Green	65/0/35/85	12, 50, 44
Black	0/0/0/100	0, 0, 0
White	0/0/0/0	255, 255, 255

Technical notes

DTP, Print (EPS)

Files for DTP applications (e.g. for print) are available in Illustrator 13/CS3 EPS file format (with transparent, high-definition TIFF previews). They can be placed in professional typesetting or graphics programs.

- There is *no* trapping present, it has to be created when needed.
- Black is set to “overprint”.

Internet, Digital (SVG)

The files are available in SVG 1.1 format with sRGB colors for applications that support SVG (Scalable Vector Graphics). They can be placed in web pages, for example using this HTML code (with PNG fallback for old browsers):

```

```

Internet, Digital (PNG)

PNG files with transparent backgrounds are available to create Internet logos in pixel formats (e.g. as SVG fallback).

For direct use in web browsers the files must be scaled to the size desired (in pixel) and stored as GIF or PNG, using an image processing program (like GIMP or Adobe Photoshop).

Please note: Don't store as JPEG (color deviations, visible compression artifacts, no transparency support)!

Misc (JPEG)

JPEG files should only be used if no other format is applicable. In most cases it is best to create suitable files from the PNGs provided using an image processing program (e.g. for SAP in BMP format in target size with 216 ppi resolution).

Office (EMF)

For optimal quality in print and PDF, files are available in the scalable EMF file format (Windows Enhanced Metafile, vector graphics).

Please note: Insert EMF files into Word or PowerPoint documents using “Insert > Graphic [> From file]”, or drag & drop from Windows Explorer or macOS Finder. Other methods can lead to technical changes, loss of quality, or large Office files!