

# Graphic dimensions

Front panel A dimension: 645 x 840 mm Side panel B dimension: 310 x 840 mm Logo panel C dimension: 700 x 300 mm



## **Graphic preparation**

Entire format: - A 635 x 829 mm

- B 300 x 829 mm

- C 700 x 300 mm

Printing area: - A 665 x 860 mm

- B 330 x 860 mm - C 720 x 320 mm

Overlap: 10 mm on each side of entire format WITHOUT CUTTINGMARKS

# Data requirements for digital print:

#### PDF:

Adobe Acrobat (version 6 and lower)
Textsintegrated into the file or converted into paths.

## Bitmap applications:

TIFF,BMP, EPS,Photoshop - PSD(version 8 and lower).

All data must be prepared on a 1:1 scale. Pictures on a scale of 1:4 or lager (up to 1:1) scannedin with 320 dpi (physical resolution).

### Vector applications:

Illustrator – EPSnebo AI (version 11 and lower) Logos and texts must be converted into paths.

Other applications after consultation.

#### Colours:

All data have to be in CMYK (be aware of fotos in RGBand direct colours in Illustrator) and must have defined the used colour profile. Otherwise we do not guarantee desired colours

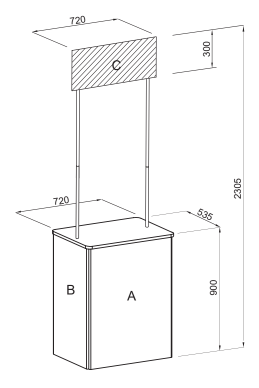
# Possible data compression:

ZIP, ARJ, RAR, Stuffit

## Data media:

CD, DVD, external USB, HD, data transfer through FTP



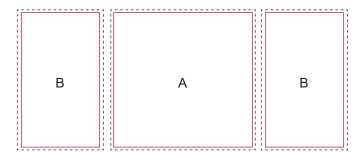


# **Graphic dimensions**

Front panel A dimension: 645 x 840 mm

Side panel B dimension: 460 x 840 mm

Logo panel C dimension: 700 x 300 mm



## **Graphic preparation**

Entire format: - A 635 x 829 mm

- B 450 x 829 mm

- C 700 x 300 mm

Printing area: - A 665 x 860 mm

- B 480 x 860 mm - C 720 x 320 mm

Overlap: 10 mm on each side of entire format

WITHOUT CUTTINGMARKS

# Data requirements for digital print:

#### PDF:

Adobe Acrobat (version 6 and lower)
Textsintegrated into the file or converted into paths.

## Bitmap applications:

TIFF,BMP, EPS,Photoshop - PSD(version 8 and lower).

All data must be prepared on a 1:1 scale. Pictures on a scale of 1:4 or lager (up to 1:1) scannedin with 320 dpi (physical resolution).

### Vector applications:

Illustrator – EPSnebo AI (version 11 and lower) Logos and texts must be converted into paths.

Other applications after consultation.

#### Colours:

All data have to be in CMYK (be aware of fotos in RGBand direct colours in Illustrator) and must have defined the used colour profile. Otherwise we do not guarantee desired colours

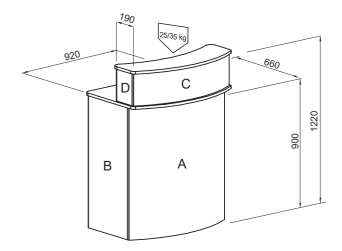
# Possible data compression:

ZIP, ARJ, RAR, Stuffit

## Data media:

CD, DVD, external USB, HD, data transfer through FTP





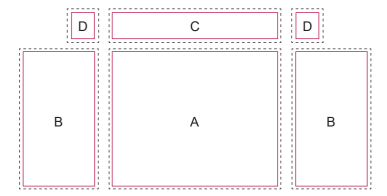
# **Graphic dimensions**

Front panel A dimension: 893 x 840 mm

Side panel B dimension: 400 x 840 mm

Front top panel C dimension: 893 x 270 mm

Side top panel D dimension: 160 x 270 mm



## **Graphic preparation**

Entire format: - A 890 x 829 mm

- B 390 x 829 mm - C 890 x 259 mm

- D 150 x 259 mm

Printing area: - A 913 x 860 mm

- B 420 x 860 mm - C 913 x 290 mm - D 180 x 290 mm

Overlap: 10 mm on each side of entire format

WITHOUT CUTTING MARKS

# Data requirements for digital print:

#### PDF:

Adobe Acrobat (version 6 and lower)
Textsintegrated into the file or converted into paths.

## Bitmap applications:

TIFF,BMP, EPS,Photoshop - PSD(version 8 and lower).

All data must be prepared on a 1:1 scale. Pictures on a scale of 1:4 or lager (up to 1:1) scanned in with 320 dpi (physical resolution).

# Vector applications:

Illustrator – EPSnebo AI (version 11 and lower) Logos and texts must be converted into paths.

Other applications after consultation.

#### Colours:

All data have to be in CMYK (be aware of fotos in RGBand direct colours in Illustrator) and must have defined the used colour profile. Otherwise we do not guarantee desired colours.

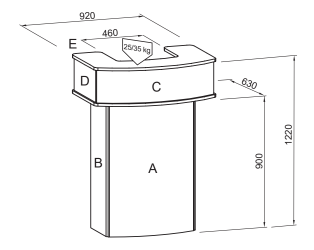
# Possible data compression:

ZIP, ARJ, RAR, Stuffit

## Data media:

CD, DVD, external USB, HD, data transfer through FTP





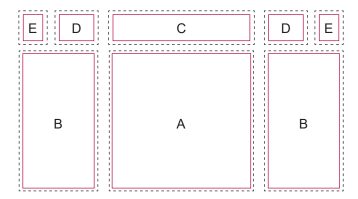
#### **Graphic dimensions**

Front panel A dimension: 645 x 840 mm Side panelB dimension: 400 x 840 mm

Front top panel Cdimension: 893 x 270 mm

Side top panel D dimension: 440 x 270 mm

Backtop panel Edimension: 150 x 270 mm



#### **Graphic preparation**

Entire format: - A 640 x 829 mm

- B 390 x 829 mm - C 890 x 259 mm - D 430 x 259 mm - E 140 x 259 mm

Printing area: - A 665 x 860 mm

- B 420 x 860 mm - C 913 x 290 mm - D 460 x 290 mm - E 170 x 290 mm

Overlap: 10 mm on each side of entire format WITHOUT CUTTINGMARKS

# Data requirements for digital print:

#### PDF:

Adobe Acrobat (version 6 and lower)
Textsintegrated into the file or converted into paths.

#### Bitmap applications:

TIFF,BMP, EPS,Photoshop - PSD(version 8 and lower).

All data must be prepared on a 1:1 scale. Pictures on a scale of 1:4 or lager (up to 1:1) scanned in with 320 dpi (physical resolution).

### Vector applications:

Illustrator – EPSnebo AI (version 11 and lower) Logos and texts must be converted into paths.

Other applications after consultation.

#### Colours:

All data have to be in CMYK (be aware of fotos in RGBand direct colours in Illustrator) and must have defined the used colour profile. Otherwise we do not guarantee desired colours.

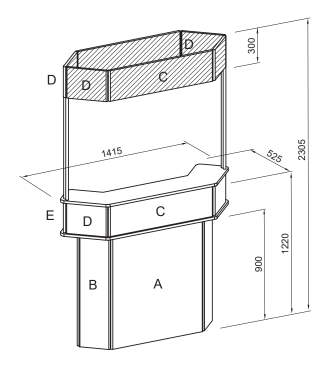
# Possible data compression:

ZIP, ARJ, RAR, Stuffit

## Data media:

CD, DVD, external USB, HD, data transfer through FTP





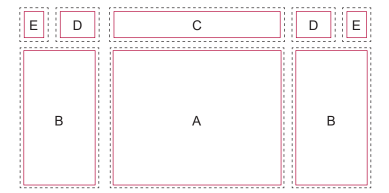
#### **Graphic dimensions**

Front panel A dimension: 830 x 840 mm Side panel B dimension: 230 x 840 mm

Front top and Logo panels C dimension: 875 x 270 mm

Side top and Logo front panels D dimension: 310 x 270 mm

Side top panel E dimension: 180 x 270 mm



#### **Graphic preparation**

Entire format: - A 820 x 829 mm

- B 220 x 829 mm - C 865 x 259 mm - D 300 x 259 mm - E 170 x 259 mm

Printing area: - A 850 x 860 mm

- B 250 x 860 mm - C 895 x 290 mm - D 330 x 290 mm - E 200 x 290 mm

Overlap: 10 mm on each side of entire format WITHOUT CUTTING MARKS

# Data requirements for digital print:

#### PDF:

Adobe Acrobat (version 6 and lower) Textsintegrated into the file or converted into paths.

#### Bitmap applications:

TIFF,BMP, EPS,Photoshop - PSD(version 8 and lower).

All data must be prepared on a 1:1 scale. Pictures on a scale of 1:4 or lager (up to 1:1) scanned in with 320 dpi (physical resolution).

### Vector applications:

Illustrator – EPSnebo AI (version 11 and lower) Logos and texts must be converted into paths.

Other applications after consultation.

#### Colours:

All data have to be in CMYK (be aware of fotos in RGBand direct colours in Illustrator) and must have defined the used colour profile. Otherwise we do not guarantee desired colours

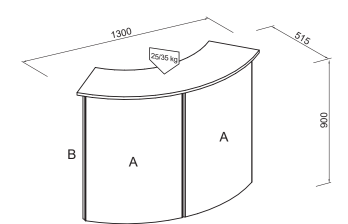
# Possible data compression:

ZIP, ARJ, RAR, Stuffit

## Data media:

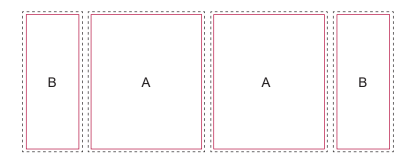
CD, DVD, external USB, HD, data transfer through FTP





## **Graphic dimensions**

Front panel A dimension: 645 x 840 mm Side panel B dimension: 250 x 840 mm



#### **Graphic preparation**

Entire format: - A 640 x 829 mm

- B 240 x 829 mm

Printing area: - A 665 x 860 mm

- B 270 x 860 mm

Overlap: 10 mm on each side of entire format

WITHOUT CUTTINGMARKS

# Data requirements for digital print:

#### PDF:

Adobe Acrobat (version 6 and lower)
Textsintegrated into the file or converted into paths.

## Bitmap applications:

TIFF,BMP, EPS,Photoshop - PSD(version 8 and lower).

All data must be prepared on a 1:1 scale. Pictures on a scale of 1:4 or lager (up to 1:1) scanned in with 320 dpi (physical resolution).

# Vector applications:

Illustrator – EPSnebo AI (version 11 and lower) Logos and texts must be converted into paths.

Other applications after consultation.

#### Colours:

All data have to be in CMYK (be aware of fotos in RGBand direct colours in Illustrator) and must have defined the used colour profile. Otherwise we do not guarantee desired colours.

# Possible data compression:

ZIP, ARJ, RAR, Stuffit

## Data media:

CD, DVD, external USB, HD, data transfer through FTP

