



# NETWORK PREMIUM POP UP DISPLAY



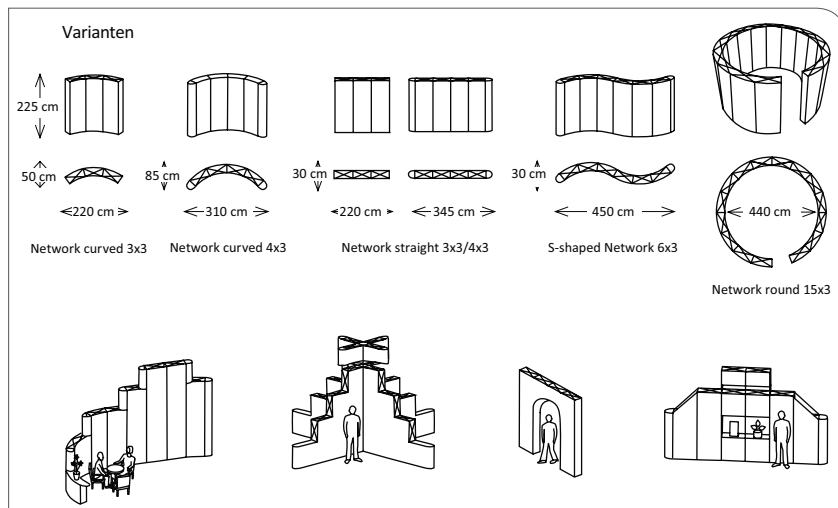
## Premium Pop Up System

- seamless graphic precision
- very compact and versatile pop-up system
- quick to set up at any location
- comes in a number of different shapes; straight, curved, wave-shaped, stair formations, double or single sided ...
- Aluminium Pop Up System with metall hubs
- standard height: 2,25 m | width: (see „footprints“)
- Seamless graphic panels with magnetic tape

The system, graphics, lights extension, cord and accessories are transported in the All-in-One Podium.

Weight: Set 4x3 = approx. 33 kg (incl. case, panels and lights)

You can attach brochure holders and the transport box can be used as a table.





# NETWORK PREMIUM POP UP DISPLAY

## NETWORK EXAMPLE NW 3X3 CURVED

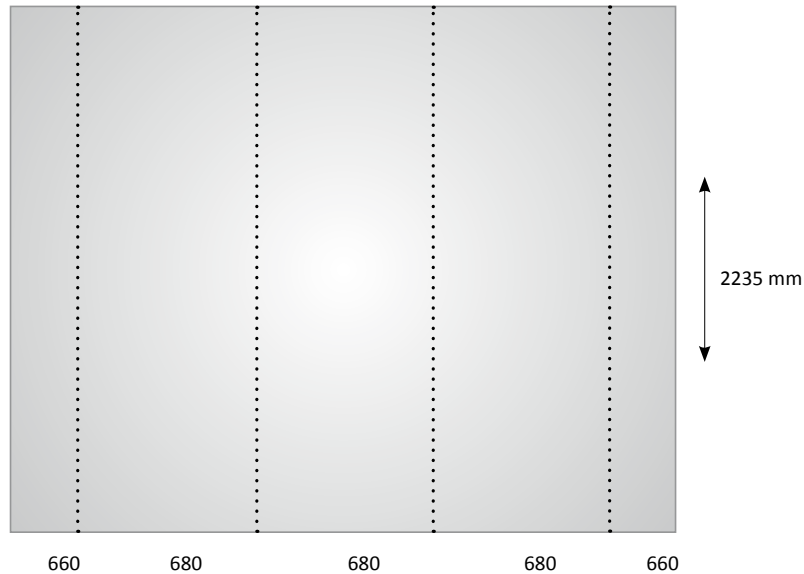
### Curved Network with curved end panels

Format : 3366 x 2241 mm

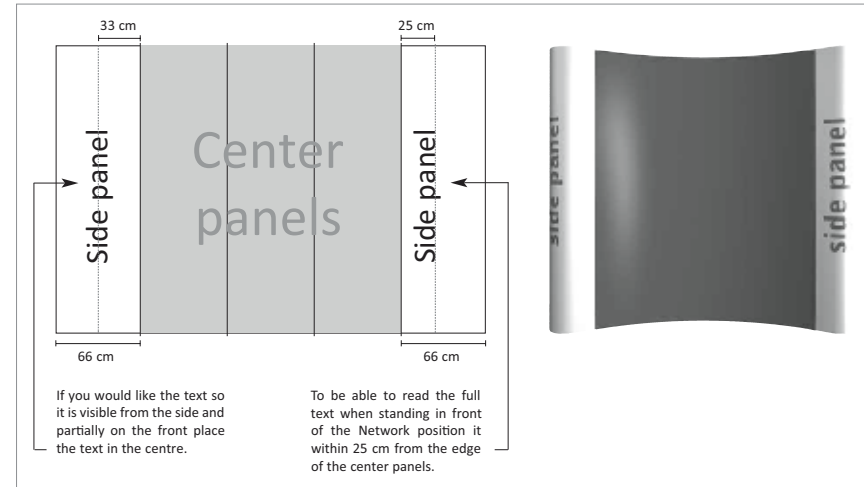
Panel width: 660 + 680 + 680 + 680 + 660 mm

Attention: Please send one file with measure 3366 x 2241 mm (including 3mm bleed for each side)

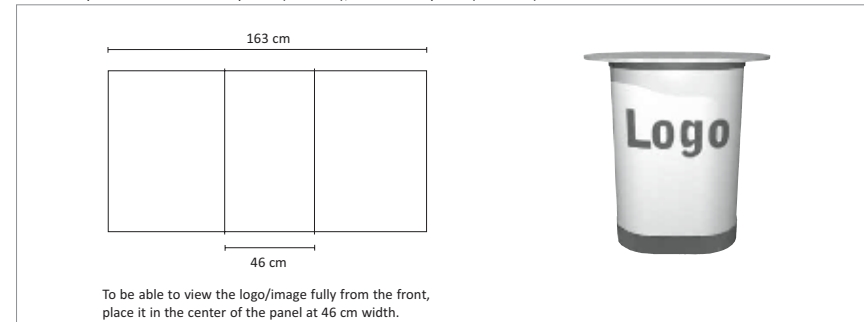
Please do not send panels seperatly!



for example: Network 66+68+68+68+66 cm panels



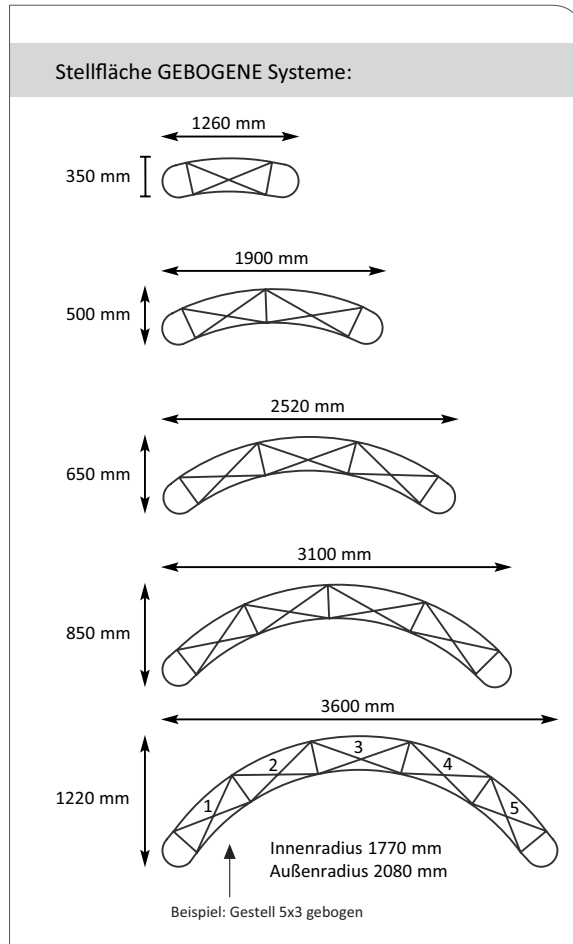
All-in-one podium 163x82 cm panel (old size), 163x85 cm panel (new size)



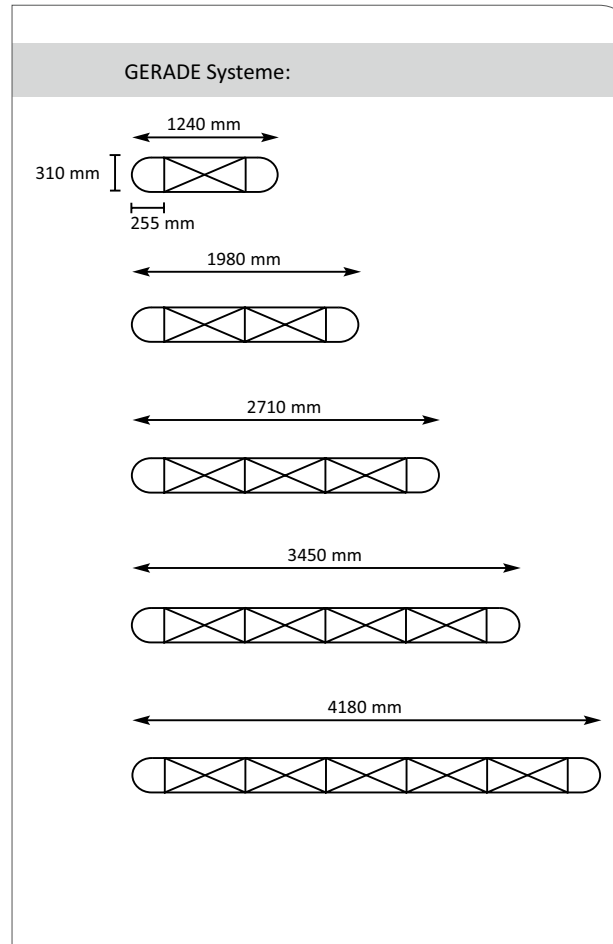


# NETWORK FOOTPRINTS

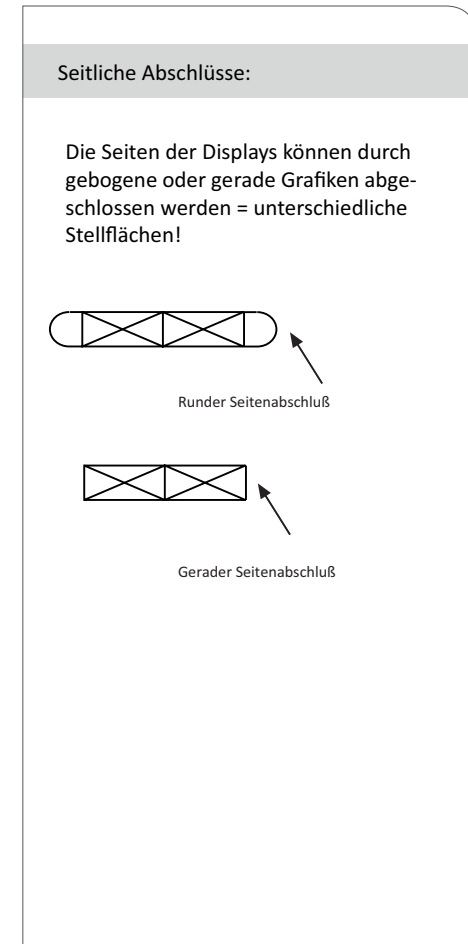
## Curved systems (with curved ends)



## Straight systems (with curved ends)



## Curved and straight edge end panels



ATTENTION: these are **footprints** - not the measures of the graphic panels (see graphic measure guide, to design your Network)



## NETWORK PREMIUM POP UP DISPLAY

### EXAMPLE NW 3X3 CURVED

**Curved** version with **curved** end panels

Print format: 3360 x 2235 mm

(Panel size: 660 + 680 + 680 + 680 + 660 mm)

**Covered both sides with panels:**

Print format: 5760 x 2235 mm

### EXAMPLE NW 3X3 STRAIGHT

**Straight** version with **curved** end panels

Print format: 3519 x 2235 mm

(Panel size: 660 + 733 + 733 + 733 + 660 mm)

**Covered both sides with panels:**

Print format: 5718 x 2235 mm

### EXAMPLE NW 3X3 CURVED

**Curved** version with **straight** end panels

Print format: 2642 x 2235 mm

(Panel size: 301 + 680 + 680 + 680 + 301 mm)

**Covered both sides with panels:**

Print format: 5042 x 2235 mm

### EXAMPLE NW 3X3 STRAIGHT

**Straight** version with **straight** end panels

Print format: 3360 x 2235 mm

(Panel size: 301 + 733 + 733 + 733 + 301 mm)

**Covered both sides with panels:**

Print format: 5000 x 2235 mm

### PROGRAMS | FORMATES

- All populare graphic designers software is welcome
- Lay the document format with measurement 1:1, 1:2, 1:4 oder 1.10
- No page size markers or trim edges are necessary in PDF-files**

### COLOURS, COLOUR SHADES AND SHADOWS

- Produce exclusively 4c-files (CMYK) - do not use RGB !
- Save your document in CMYK with colour profile „iso coated“
- Please transform “duplex” (duotone pictures) into CMYK colours
- Remind to save all embedded pictures your document may include in the same way - be sure that logos, icons and slogans etc. were transformed in 4c-files, too
- Do not create shades and shadows with software like freehand, – they will look blocky and not nice!
- Create shadows and scales in Indesign, Illustrator or Photoshop

### IMAGE SIZE | RESOLUTION

- For displays / roll-ups / pop-ups = 120 - 150 dpi for end format
- Pictures: best as EPS, TIF (no compression) or JPG (max. quality)

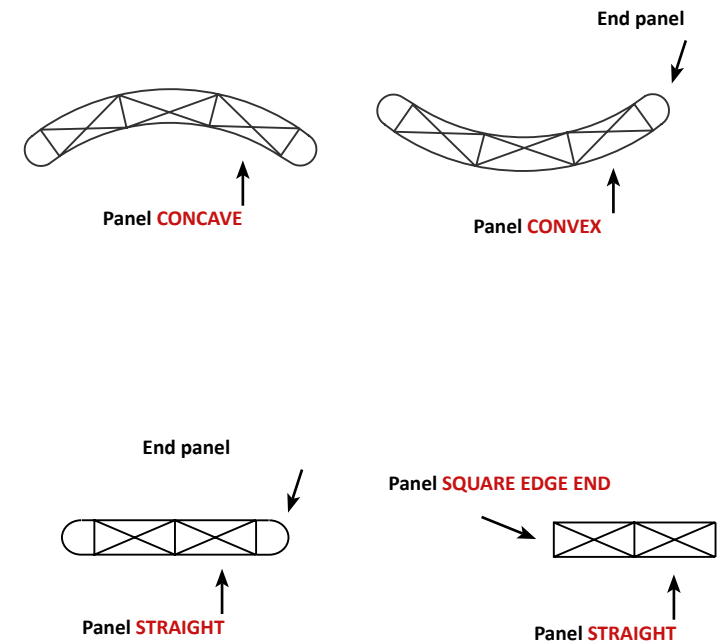


## NETWORK PREMIUM POP UP DISPLAY

### PANELS / SINGLE FORMATES

Single panel <b>STRAIGHT</b>	733 x 2235 mm
Single panel <b>CONCAVE</b>	680 x 2235 mm
Single panel <b>CONVEX</b>	800 x 2235 mm
Single panel <b>end panel</b>	660 x 2235 mm
Single panel <b>end panel for square edge ends</b>	303 x 2235 mm
Panel <b>All In One Podium panel OLD*</b>	1630 x 820 mm
Panel <b>All In One Podium panel NEW (approx. 2008)*</b>	1630 x 850 mm
Single Panel <b>Double All In One Podium</b>	2900 x 850 mm

\* if it is not clear which podium (old or new version):  
please choose the size of the **NEW** one!



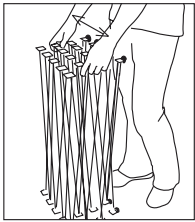




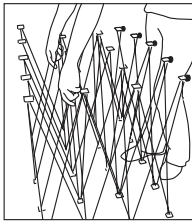
# NETWORK | SET UP

## NETWORK AUFBAU | SET UP

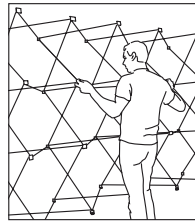
1



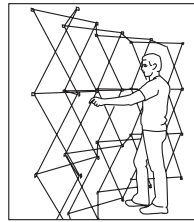
2



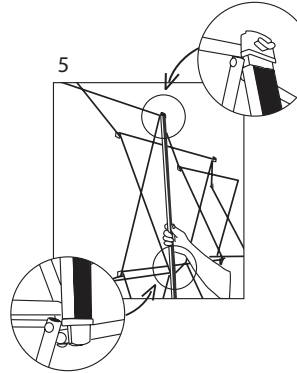
3



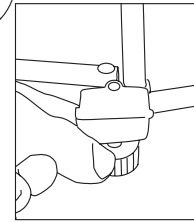
4



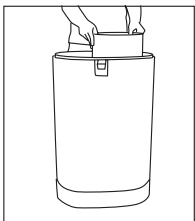
5



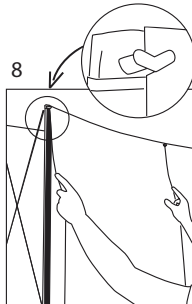
6



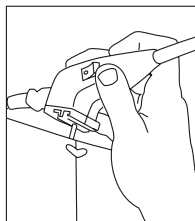
7



8



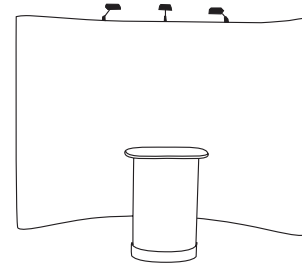
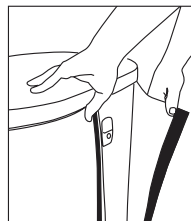
9



10



11



## Network frost

1

