





Tube Display







www.vispronet.eu

Tube Display

The Tube Display is an excellent way to present a large scale of commercial message within a small area, e.g. on trade fairs or sales events. On request you can equip your Tube Display with a banner or a cover; both printing components are in a few seconds and easily mounted. Because of the two printing components and different sizes you can choose of, the Tube Display is very flexible in the usability. The mounting of the system and the images is very easy and does not need any other tools. With the Tube Display your target group is not able to ignore your advertising.

All advantages at a glance:

- · Quick mounting and dismounting due to an easy plug system
- · 2 possibilities for usage: Image as a cover or a banner
- · Made for indoors, with an additional weight also for outdoor use
- · Different sizes available



System Size	76 cm wide		92 cm wide	
	76 x 228 cm	76 x 296 cm	92 x 228 cm	92 x 296 cm
Base plate	80 x 25 cm	80 x 25 cm	96 x 25 cm	96 x 25 cm
Image (W x H)				
Banner: Multisol® D*	62 x 207 cm	62 x 274 cm	77 x 207 cm	77 x 274 cm
Banner: Vinyl Opak (double-sided printing)	62 x 208 cm	62 x 275 cm	77x208cm	77 x 275 cm
Cover: Multisol® D* (double-sided printing)	79 x 226 cm	79 x 294 cm	94x226cm	94 x 294 cm
Mounting				
Banner	· Cut all around, eyelets in the corners			
Cover	· Double sided, top edge and sides joined, bottom edge hemmed and open			
Rack	 Aluminium-frame: lightweight easy – simply stick together- aluminium tube sections (3 tubes are connected with an elastic rope), spring buttons for plug-in, incl. pre-assembled with springs and hooks Base plate: steel, powder-coated steel, with integrated carrying handle, on the bottom with 4 felt gliders for scratch protection 			
Options (on request)	· Universal bag, water fillable weight – 10 l, water fillable weight stackable, plastic – 7,5 l, weight plate stackable – 5 kg			

All sizes are approximate. As we are constantly developing our products we reserve the right of changing technical issues and dimensional deviations.





diameter: 33 mm Profile thickness: 1,25 mm

Tube

*Multisol® D is flame retardant.