

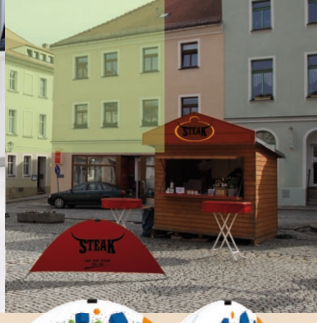




Halfmoon Banner





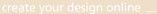


VISPronet

INFORM CREATE ORDER www.vispronet.eu



VISPRONE





Halfmoon Banner

Halfmoon Banners are the perfect solution for your advertising messages. Whether as a visitor guidance system at trade fairs, as an outdoor banner for restaurants and cafés, or for mobile advertising at festivals and sporting events, the Halfmoon Banner is a perfect advertising ambassador with a wide range of applications – whether for outdoor or indoor use. With its two advertising areas, the banners are attracted to all sales promotion measures or present sponsors at events. The messages, logos or product images are clearly visible on both sides. With the provided ground hooks, the banners can be securely anchored on soft subsoils.

The advertising print is characterized by bright colours and very good light fastnesses.



Advantages

- · Quick-to-place advertising for indoor and outdoor use
- · Shaping and tensioning of the print parts by flexible GfK-poles
- · Double-sided presentation of the advertising message with the same or different prints
- · Images easily replaceable
- · High stability due to attachment with ground hooks
- · Low transport dimensions (approx. 116 x 16 cm)





# 10 of \$10 of \$	
Rack Size (WxHxD)	238×92×66cm
Weight	1.2kg
Image (BxH)	
Size	2 images, each 219x91 cm
Material	 Knitted polyester Multisol® L, approx. 115 g/m², semi-matt Knitted polyester Multisol® D, approx. 205 g/m², matt (only available in screen printing)
Finish	 On the bow side with a sleeve of flag material Hemmed lower edge Upper edge and side edges with velcro strip sections for connecting the print parts At the lower edge on the right and left a loop 5 cm flat laid with snap hook and eyelets for ground anchoring with ground hooks Flame retardant
Scope of delivery	 2 images 4 GfK-poles (ø 8x1094mm) with snap hooks 2 GfK-poles (ø 8x1090mm) 4 earth hooks (in a carrying bag)

· System packaged in a transport case (approx. 116 x 16 cm)

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



