Transparent poster stands TMV

meng signsystems

In the sandwich principle, variable inserts can be protected and changed very easily.

Transparent poster stands TMV

The purist solution for posting information on foil or paper.



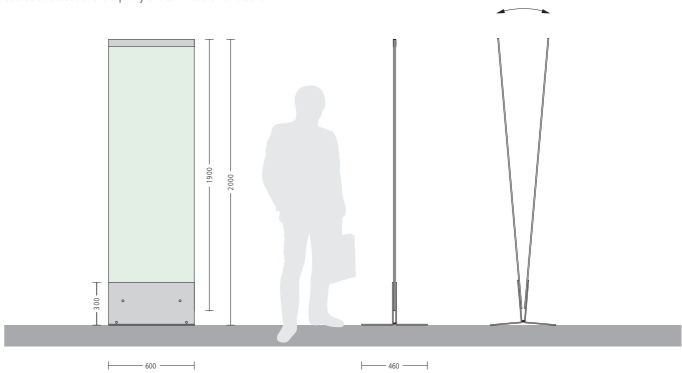
transparenz



transparenz

Structure

Since free-standing glass panels are not level due to the material, the two sandwich panels are held together at the top with a stainless steel clip. To change the inserts, a patented technique is integrated in the base, with which the two glass panels are brought into a slightly open position. The insert is punched at the top edge with an office punch at a distance of 80 mm in the middle and hooked in. Fast information changes are thus possible. This technique cannot be used outdoors because of the capillary effect in weather conditions.



Dimensions

The standard 2,000 x 600 mm (H x W) dimension has established itself as a favorite. A DIN A1 poster with a width of 594 mm can be ideally inserted at eye level. Customized sizes up to a maximum of 2,000 x 850 mm (H x W) are available on request.





Material

The base plates made of 6 mm steel with RAL 9007 gray aluminum powder-coated surfaces provide stability, weight and tilt resistance. The underside is covered with felt to protect the floors. The two glass panels, each 8 mm thick, have faceted, ground edges and are made of tempered ESG single-pane safety glass. Alternatively, panels of white glass, with reduced green tint, can be used. This preserves the color reproduction of the posters much better. Stainless steel upgrading is also possible for the base plate.

TMVESGE 20060 W		TMVESGE 20060 W	TMVESGE 20060 W	TMVESGE 20060 W	TMVESGE 20060 W
	describes the transparenz mobile stand for variably exchangeable poster inserts	ESG Single pane safety glass crystal clear	E Stainless steel foot plate FS Powder coated steel foot plate	200 Height in cm 60 Width in cm	W White glass with reduced green coloration
Article description		Surface material	Foot plate material	Size	Optional