

Exterior steles transparenz TA

Exterior steles made of glass with a discreet transparency between history and modernity



transparenz



Glass steles that grow as it were from the ground

Especially in a sensitive ambience between history and modernity, **transparenz** stelae manage to visually restrain themselves. Made of glass and metal, with or without a visible base, they appear elegant and valuable within the architecture.

Figure left: Mounting under-corridor, no visible plinth.

09/2021 © www.meng.de

Exterior steles transparenz TA

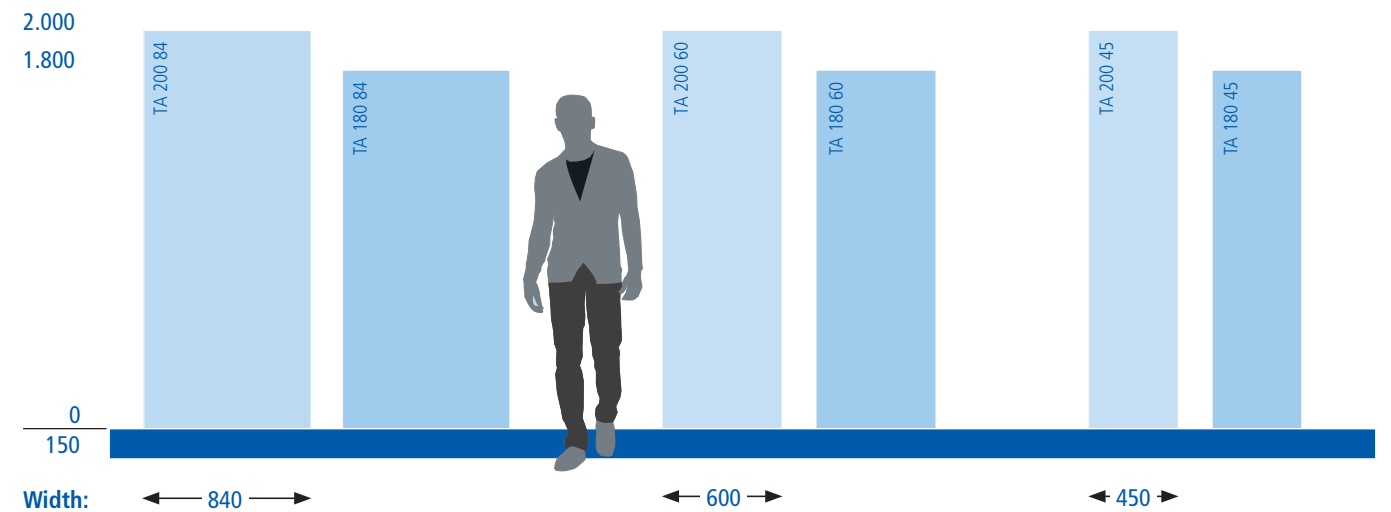
Transparency with a defined reading level and background still visible



transparenz

Sizes

The standard dimensions shown below are defined for the **transparenz** are defined below. In addition, individual dimensions can be manufactured on request. However, this is only possible up to a maximum width of 900 mm and a maximum height of 2,500 mm.



Labeling

The labeling is done by means of foil (optionally translucent) or a digital print, which can be flexibly renewed if required. Due to the material, only one-sided labeling is readable.

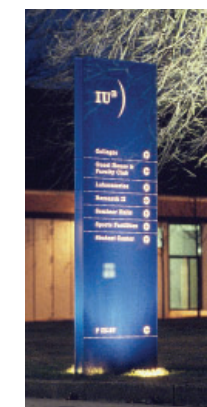
Mounting foundation plinth

A distinction is made between under-corridor and over-corridor mounting. The standard mounting is under-floor. In this case, either galvanized steel angles of the appropriate thickness or stainless steel angles are installed. Thus, the glass comes directly from the floor and no base is visible.

However, over-corridor installation is also possible upon request. In this case, stainless steel angles of appropriate thickness are used. With this type of mounting, a pedestal remains visible above the floor. The glass thickness for the small stelae is normally 12 mm. Depending on the height and width of the stela, more solid glass is required.

Lighting

If required, transparent outdoor steles can also be illuminated. Recessed floor spotlights are used for this purpose.



Stainless steel base cover

Additional installation of a stainless steel base cover as splash or mowing protection to protect the glass from damage.



Glass clamping Over hallway

This takes place in a solid base made of Stainless steel



TAESG 20084	TAESG 20084	TAESG 20084
TA denotes the transparenz outer stela	ESG ESG Safety glass (polished and chamfered)	200 Height in cm
Article description	Surface material	84 Width in cm
		Size