## **Overview wall mounted TNU**

Transparent floating information convey lasting elegance and value.



# **Overview wall mounted TNU**

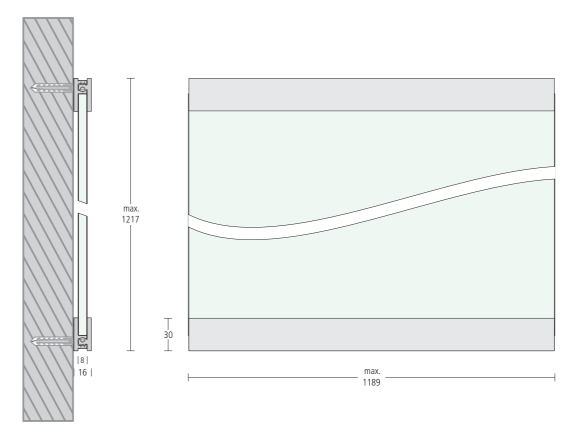
The innovative glass clamping function without glass drilling and visible screws.



## transparenz



### ■ transparenz



In a signage system, overviews show all reachable destinations and facilities. The size of an overview panel must be selected depending on the complexity of the object. Transparent surfaces made of glass, acrylic glass or even completely different material up to 8 mm plate thickness offer the planner diverse and creative solutions.

# 

#### The overview boards

consist of an information surface with two holding profiles. They are standardized in various formats. Securely anchored to stable walls, the holders are suitable for areas of up to approx. 1 m $^2$  with a weight per unit area of approx. 20 kg for 8 mm toughened safety glass. With significantly lighter acrylic glass, formats up to 1.5 m $^2$  can usually be fastened without problems.

#### **Customized products**

may vary in height/width ratio. Very large glass elements must in any case be held with special constructions. Surface stability, weight and wall anchoring must always meet the static requirements. Our customer consultants coordinate these with the planner on site.

Article description	Туре	Surface material	Size	System profile color
overviews	panes (only ESG glass possible)	G Glass look acrylic	115 Widdi iii ciii	Lacquered
TNU describes the transparenz	Standard: 8 mm acrylic sheet  S Sandwich construction: two 4 mm	ESG ESG glass  K Crystal clear acrylic	122 Height in cm	S Silver anodized L Lacquered
TNUSESG 122119 S	TNUSESG 122119 S	TNUSESG 122119 S	TNUSESG 122119 S	TNUSESG 122119 S