Signpost wall mounted RW

meng

Significant round elements characterize the consistent design of the guidance system.

Signpost wall mounted RW

meng signsystems

The lateral round profiles enable the insertion of individual surfaces up to 8 mm thick.

c→ rohr+fläche



c→o rohr+fläche

Wall signs at ergonomic viewing height achieve a higher attention rate than ceiling-hung signs. Unlike stenciled texts on the walls, the content can be updated easily and cost-effectively. Already the shape of the **rohr+fläche** signs distinguishes them from pictures and wall graphics. Thus they are also interpreted in the perception as information surfaces of the guidance system.

Example

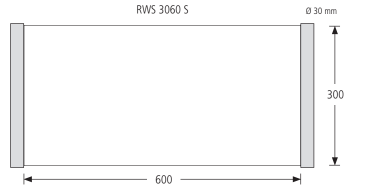
The photo shows a continuous information surface with a dividing line. The area can also be divided into several panels and divided by spacers. In addition to the standard dimensions in the modular grid, special designs are also available on request. Part number RWA 6045 R for a surface made of painted aluminum.

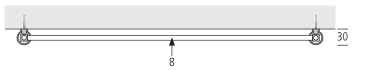
Wall mounting

First, two wall mounting rails are doweled on at a defined distance. The two round profiles with a diameter of 30 mm are put on and the lower covers are screwed in. The information panels are now inserted into the slots from above and secured against removal with the upper lids.

Securing

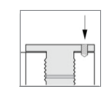
In the case of elaborate outdoor signs, for example with coats of arms or plaques, the screwed-in covers can be additionally secured against removal with an M3 stainless steel stud screw.

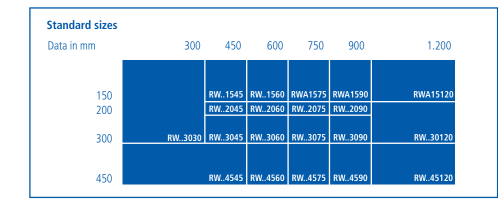




Top cover to secure against removal

Additionally with a M3 stainless steel stud screw





Panel size:

For stability reasons, long, narrow panels are only recommended to be made of aluminum (RWA). A modular design with individual panels on top of each other and several columns next to each other is also possible. For large, one-piece panels, the floor or ceiling height must be taken into account, as these are inserted into the tubes from above or below.

Article description	num plate with acrylic cover Surface material	Size	Surface of the tubes	Customized
	RWH backed acrylic RWE Stainless steel, ground RWS Sandwich construction: Alumi-			
signpost	RWF solid white acrylic			
RW stands for rohr+fläche wall mounted	RWA Aluminum RWK clear acrylic	60 Height in cm45 Width in cm	S Silver anodized L Lacquered	Larger elements are also possible.
RWA 4560 L	RWA 4560 L	RWA 4560 L	RWA 4560 L	