Doorplate small RTS

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



Doorplate small RTS

The round profiles on the sides allow the insertion of individual surfaces.



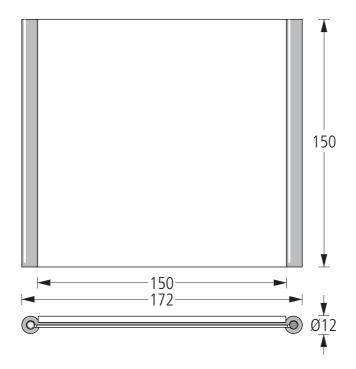
c—⊃ rohr+fläche



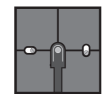
c→ rohr+fläche

Dimensions

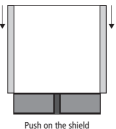
The width specifications always refer to the visible width, i.e. the area of a sign that can be used for information. The width of the side round elements must be added for the total width.



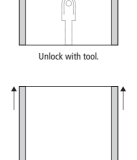
Mounting:



Fasten the mounting plate.



Push on the shield ntil it snaps into place.



Disassembly:

Push

RTS 15 L	RTS 15 L	RTS 15 L
RTS stands for rohr+fläche door sign standard	15 Height in cm Width always 150 mm	S Silver anodized L Lacquered
Article description	Size	Surface of the tubes

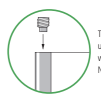
The original **rohr+fläche** doorplate was designed as the first continuous sign system for EDP labeling. The user has the possibility to carry out initial or subsequent inscriptions of the door signs himself by means of EDP print. The door sign consists of an aluminum profile with lateral vertical round elements in a visible width of 150 mm. The information carrier and an acrylic panel are inserted and secured into the profile. The scope of delivery includes the acrylic cover pane (one side glossy, one side matt anti-reflective) with diamond-polished edges, a white background plate, the mounting plate and the fixing material. In addition to the standard height of 150 mm, other heights are available.

Mounting

The wall mounting is usually doweled. The mounting plate can be attached in advance, and the labeled door sign is then completely clipped on. It is held and fixed securely by a special technique. It is also possible to attach the sign to smooth surfaces using adhesive tape or to steel walls using magnetic adhesion.

Fuse

The acrylic cover plate with the text sheet is secured in the profile by stud screws. A system key enables easy replacement of the information on the mounted sign. On request, we use outdoor door signs with stainless steel studs for a small extra charge.



The inserts are secured against unauthorized removal at the top with 2 stud screws.

Never tighten them!

