Signpost flag RF

The significant round element characterizes the consistent design of the guidance system.

c rohr+fläche



Signpost flag RF

The round profile allows concealed wall mounting and insertion of the information panel.

c rohr+fläche

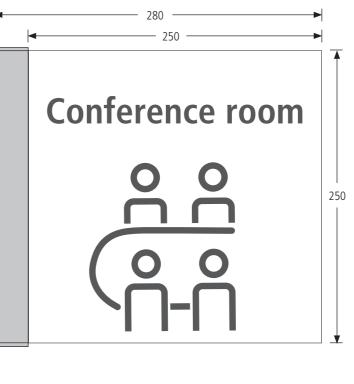
These "prominent" signs are often assigned to the particularly important doors.

If information and symbolism are to be quickly recognized even in the transverse direction of the corridors, the traditional door sign fails. But if a ceiling-hung directional sign seems too large for this application, the directional sign flag may be the right solution.

With signs applied on both sides, the board is attached to the wall with a tube. For stability reasons, a projection of only up to a maximum of 300 mm is recommended.







RFZ 2525 L	RFZ 2525 L	RFZ 2525 L	RFZ 2525 L
RF stands for rohr+fläche flag signpost	RFAlacquered acrylic, the appearance is the same as aluminumRFKclear acrylicRFFsolid white acrylicRFZdouble-sided back-covered acrylic 2 x 4 mm	25 Height in cm25 Width in cm	S Silver anodized L Lacquered
Article description	Surface material	Size	Surface of the tubes

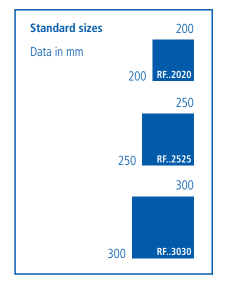
The signposts of the **rohr+fläche** system are available in a wide range of different materials, dimensions and designs. This means that practically no situation is conceivable in which a costly custom design would be required. The surface design of the signs with lettering, characters, arrows, color and graphics can be individually adapted to the customer. The significant round elements form the recurring identity in all parts belonging to the guidance system. The photo shows a flag sign with 250 mm height and 250 mm width.



neng.de

12/2020 = © =







Example

A practical size has the dimensions 250 mm x 250 mm. In the case of texts, the material must not be translucent so that a mirror image on the reverse side is avoided. Picture characters and pictograms can also be reproduced on transparent surfaces.