Signpost ceiling mounted RD

signsystems

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

Signpost ceiling mounted RD

meng

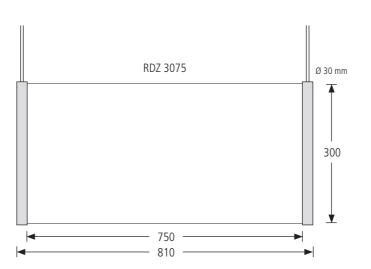
The lateral profile grooves allow the insertion of individual panel materials up to 8 mm thick.

c—⊃ rohr+fläche



c→o rohr+fläche

With ceiling mounted signs, there is no need to think about dusty chains and hooks. The rope suspension system from **rohr+fläche** works with fine steel ropes and elegant, adjustable clamping bushes that can be adjusted at the push of a button. We place special emphasis on the ceiling connection: The fine cable is pressed directly into the screw, so that only the screw head with washer is visible on the ceiling. However, the system also allows other fastening options — for example, the tube can extend to the ceiling or a rigid pendulum rod can connect the signpost to the ceiling anchor. When deciding on a particular width, attention must be paid to the deflection stability of the surface material. For narrow, long signs we recommend double-walled aluminum panels.



Solid ceilings

Dowel screw with pressed-in rope for solid ceilings.



Cavity ceilings

Cavity ceiling cavity anchor with expansion device. Anchor and cable screw are equipped with M6 thread. Assembly pliers are available as an accessory.

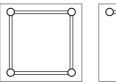


Quick adjustment

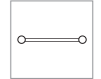
On tension, the nipple clamps tightly around the rope. Pressing the detent button allows the shield to be aligned, adjusted in height or removed. The end of the rope disappears into the tube. This gives an elegant appearance is given.



Possible arrangement variants for combined overhead signposts







Standard sizes Data in mm 450 600 750 900 1.200 150 RD..1545 RD..1560 RDA1575 RDA1590 RDA15120 200 RD..2045 RD..2060 RD..2075 RDA2090 300 RD..3045 RD..3060 RD..3075 RD..3090 450 RD..4545 RD..4560 RD..4575 RD..4590

Panel sizes

For stability reasons, long, narrow panels are only recommended in aluminum (RDA). A modular design with individual surfaces on top of each other and several columns next to each other is also possible. The labeling can be applied on both sides in each case.

RDA 3090 L	RDA 3090 L	RDA 3090 L	RDA 3090 L
RD stands for rohr+fläche ceiling suspended signpost	RDA lacquered aluminum RDK clear acrylic RDF solid white acrylic RDH backed acrylic RDE stainless steel, ground RDZ double-sided back-covered acrylic 2 x 4 mm	30 Height in cm90 Width in cm	S Silver anodized L Lacquered
Article description	Surface material	Size	Surface of the tubes