

## Pinboard / Magnetic board RVP

Significant round elements characterize the consistent design of the system.



### rohr+fläche

The wall-mounted info panels of the **rohr+fläche** system are available in a variety of different materials, dimensions and designs. The photo shows a pin/magnet board with 900 mm height and 600 mm width.



## Pinboard / Magnetic board RVP

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



### rohr+fläche

Within an organization or a company, variable information carriers are needed for notices, posters, news and messages. A particularly useful solution has been realized in the **rohr+fläche** system: the combined pin/magnetic board. It is a washable, freely equipable pin surface made of perforated steel plate, which can be used with magnets and pins at the same

time. It has a powder coated, durable abrasion and scratch resistant surface. These pin/magnet surfaces can be used in many elements of the system **rohr+fläche**, they can be combined with numerous other surfaces or overview information.

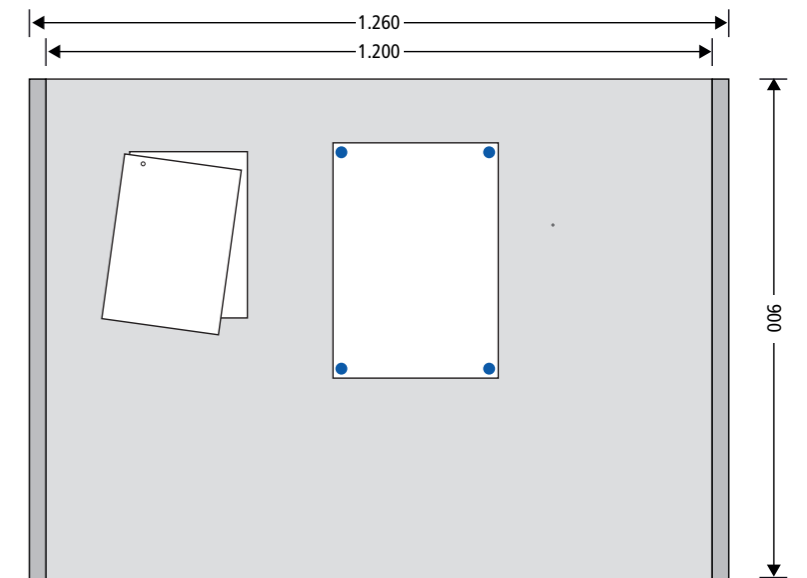
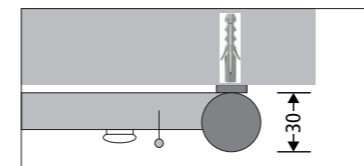
A version with a lockable door made of acrylic, the flat display case, is also available. The mobile stands can also be equipped with pin surfaces.

#### Detail

Can also be equipped with a combined pin and magnetic surface.



#### Top view



#### Standardgrößen

Data in mm

	600	900	1.200
450	RV..4560		
600	RV..6060	RV..6090	RV..60120
900	RV..9060	RV..9090	RV..90120
1.200	RV..12060	RV..12090	

#### Equipment

Steel perforated plate powder coated white RAL 9010, soft fiber board behind. The standard grid of the perforated sheet is 3/5, the rows of holes are staggered. Whiteboards with a continuous, wipeable writing surface (magnetic board) are also available.

#### Dimensions and colors

In addition to the standard dimensions, special dimensions are possible. The colors and surfaces of the tubes as well as the RAL shades of the powder-coated surfaces can be varied on request.

#### Wall mounting

The pin boards are mounted with concealed dowels.

Article number of the example with perforated plate RVP 9060 S.

Article description	Surface material	Size	Surface of the tubes
<b>RVP 9060 S</b> RV stands for rohr+fläche variable information	<b>RVP</b> Pin area / Magnetic surface (standard) <b>RVM</b> Magnet board	<b>RVP 9060 S</b> 90 Height in cm 60 Width in cm	<b>S</b> Silver anodized <b>L</b> Lacquered