Pinboard/Magnetic board RVP

signsystems

Significant round elements characterize the consistent design of the system.

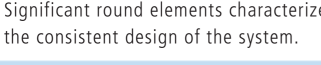
Pinboard/Magnetic board RVP The round profiles on the sides allow

the insertion of individual surfaces.

signsystems

c→ 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.



c→o 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.

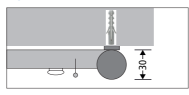
A version with a lockable door made of acrylic, the flat display case, is also available. The mobile stands can also be equipped with pin surfaces.

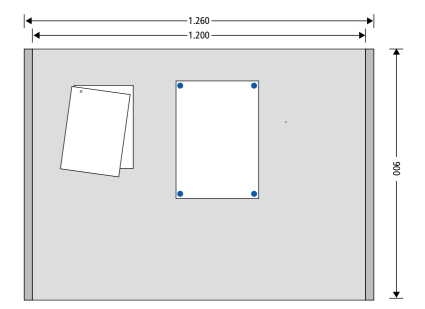


Can also be equipped with a combined pin and magnetic surface.



Top view





Standardgrößen Data in mm 600 900 1.200 RV..6090 RV..60120 RV..9060 RV..9090 RV..90120 RV..12060

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.

Wall mounting

The pin boards are mounted with concealed dowels.

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.

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

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

