Variable information flat display case RVF

Secure locking of the information behind a lockable acrylic door.



Variable information flat display case RVF

signsystems

Narrow and elegant flat display cabinet with Pinboard or magnetic surface can be equipped.

c→o rohr+fläche



The wall-mounted flat display case of the system **rohr+fläche** is available in various dimensions and setups. The photo shows a flat display case with 1.200 mm height and 900 mm width.

c→o rohr+fläche

Showcases and display cases are normally known with a significant construction depth. In the **rohr+fläche** system, elements of extremely shallow design have been developed that can rightly claim the designation flat display case. The construction depth of these showcases, designed for indoor use, is less than 50 mm, making them only slightly thicker than the same-looking signposts. There are no frames, hinges or locks in the visible surface. One of the profile tubes holds the frameless acrylic door, while the second profile tube has an integrated locking bar that locks the glass in the closed position at the top and bottom. A cylinder lock secures the display case. The visible edges of the 8 mm thick acrylic door are diamond polished.

The flat display case can be equipped with a combined pin and magnetic surface.



Equipment

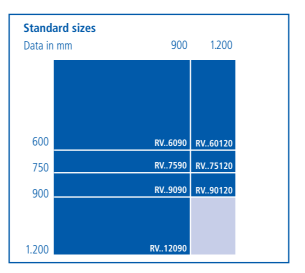
The flat display cases can also be equipped with whiteboard or enamel boards. Combined pin/magnet surfaces can also be integrated, as can clip panels.

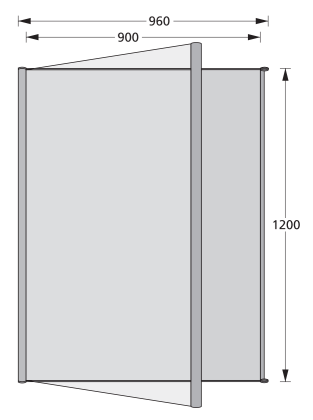
Article number of the example RVFP 12090 S with an integrated pin/magnet surface and silver anodised profile tubes.

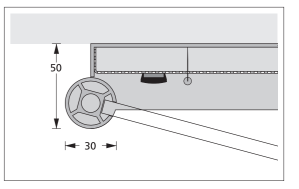
Security

The flat display case can be securely locked with a cylinder lock against unwanted changes.









RVFP 12090 L		RVFP 12090 L		RVFP 12090 L		RVFP 12090 L	
RVF	steht für rohr+fläche variable information flat display case	RVFP RVFM	Pin area / Magnetic surface Magnet board	120 90	Height in cm Width in cm	S L	Silver anodized Lacquered
Article description		Surface material		Size		Surface of the tubes	