

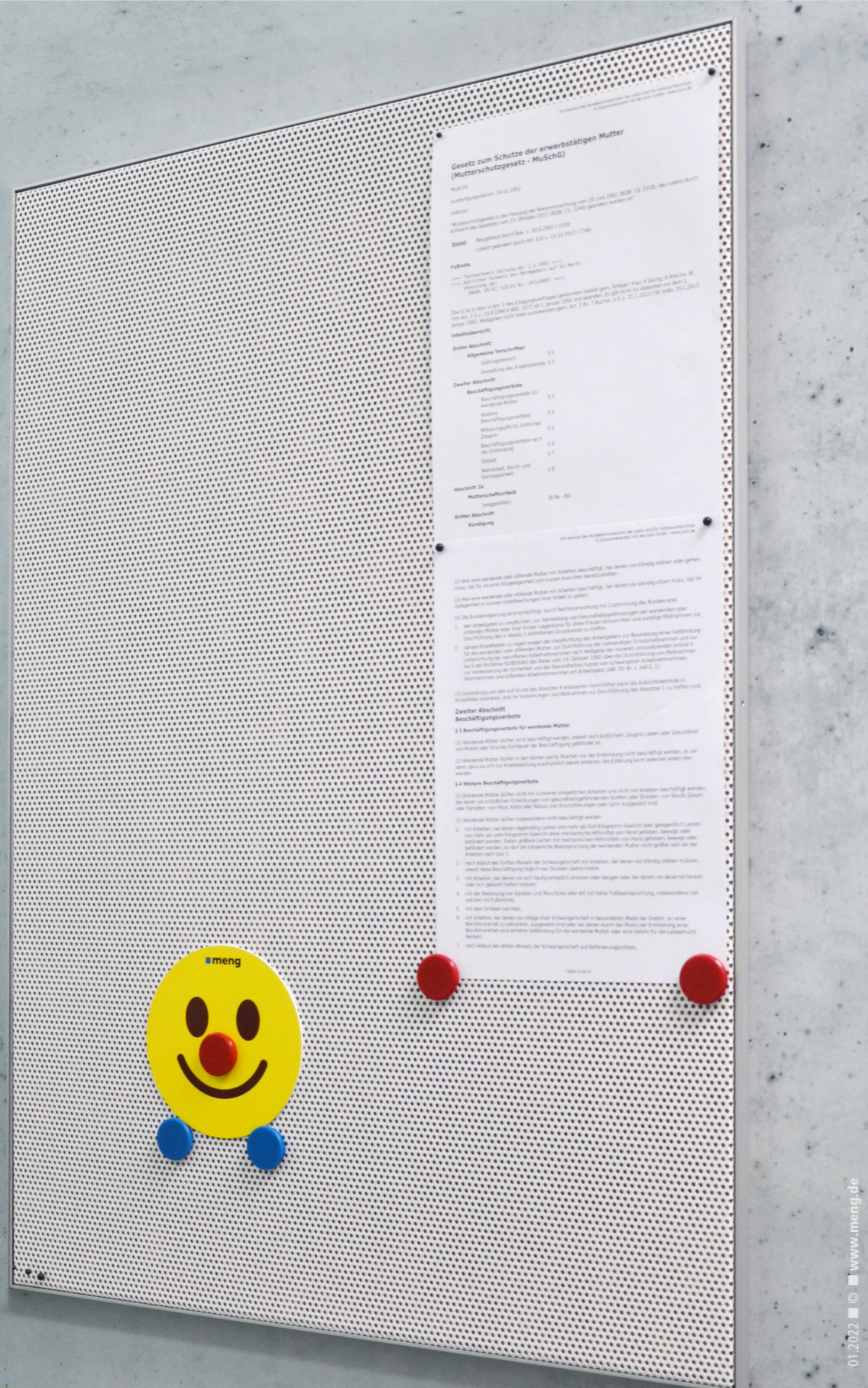
Pinboard/Magnetic board QVP

The multifunctional element combines office magnet and pin.



Σ quintessenz

Even in an era of paperless communication, the need for posting need for notices, messages and notes has not yet been reduced. For these cases, the **quintessenz** system offers a proven yet contemporary bulletin board element.



01.2022 ■ ■ ■ www.meng.de

Pinboard/Magnetic board QVP

A continuous frameless information system also includes also includes magnetic pinboards with minimal edges.



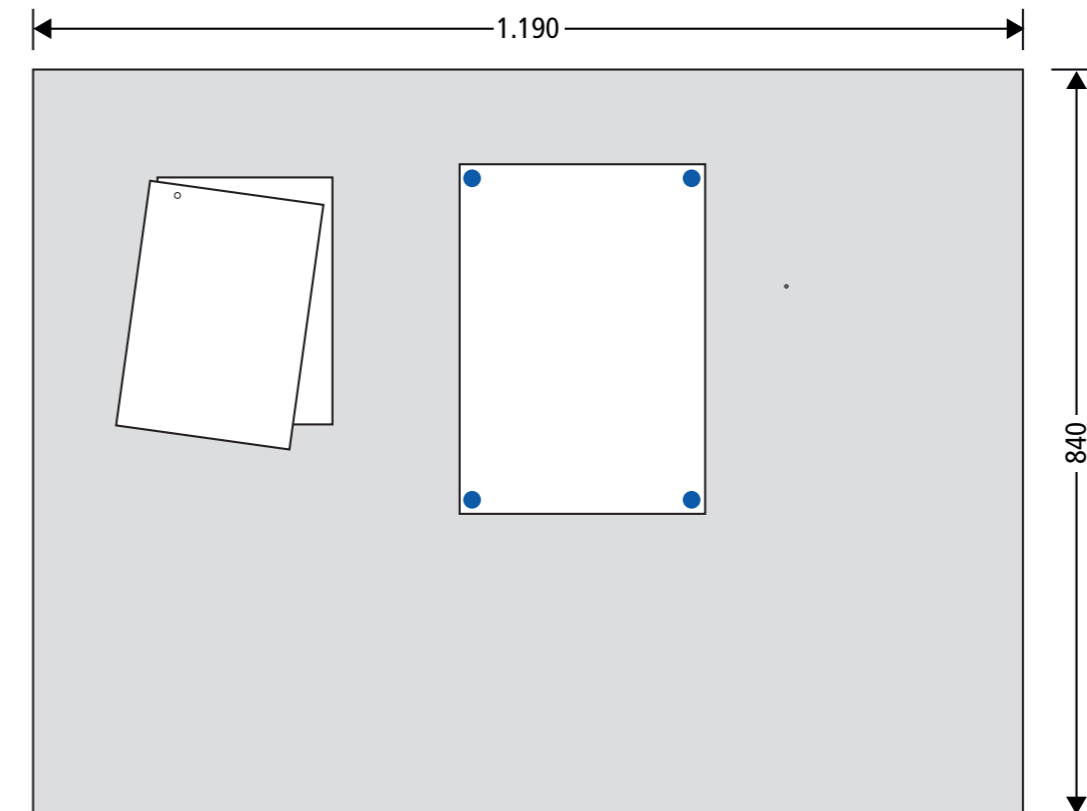
Σ quintessenz

Frameless, like the whole system, the magnetic pinboard element essentially consists of a magnetic perforated sheet surface to which notes can also be attached with pins. For this purpose, the pinboard surface is equipped with a soft fiber board on the back. The edges are covered with the 2.5 mm narrow edge protection profile. The construction depth is 22 mm. The pinboard thus fits formally with the overview boards and combination elements.

Variants

In addition to the pure pin surfaces shown here, there are also elements where pin surfaces can be combined flush with the surface with other information carriers such as changeable modules. Closed sheet steel surfaces for magnets and hand notes with special washable pens are also available in also available with 22 mm depth.

Standard sizes			
Data in mm	600	840	1.190
600	QV..6060		
840	QV..8460	QV..8484	QV..84119
1.190			QV..11984



QVP 84119	QVP 84119	QVP 84119	The dimensions in the part numbers indicate rounded dimensions only.
QV stands for quintessenz variable information	QVP Pinboard (perforated sheet powder coated) QVMT Magnetic board without hole grid	84 Height in cm 119 Width in cm	
Article description	Variants	Size	