Variable information combinations QVLM

With this combination you bring permanent and temporary information to one point.



Variable information combinations QVLM

The minimal protective edges combine the quintessenz interchangeable modules with open information.



∑ quintessenz

With the quintessenz system, different surface modules can be easily combined. Safety instructions, escape route plans and internal announcements can be permanently protected and yet exchangeable in interchangeable modules, while current notices can be fixed on pin boards made of perforated sheeting. In addition to pin pins, office magnets are also suitable for this purpose. In addition to a number of standard combinations, we also manufacture individual elements according to your needs.





QVLM 84120 QVLM quintessenz variable	QVLM 84120 L Perforated plate, magnetic M Modules, interchangeable
	modules
Article description	Surface material



Example I

Combination of four interchangeable modules in DIN A4 landscape format with combined pin / magnet surface.

Article number QVLM 8490

Example II

Combination of two interchangeable modules in DIN A3 portrait format with combined pin / magnet surface.

Article number QVLM 84120

Area combinations

The area combinations are made up of various components of the quintessenz system. The interchangeable modules are designed to hold labeled insert sheets in DIN formats. The clipped-in clear sheets can be removed and inserted with a suction cup. Pinning surfaces made of powder-coated perforated steel plate with a felt plate behind them have proven their worth in the rohr+fläche system for more than 30 years. The information can be attached either with pins or magnets. It is also possible to use closed magnetic surfaces, which can also be written on with whiteboard markers. The components are pre-assembled on a base plate made of wood composite material and comprehensively framed by a 2.5 mm narrow edge made of aluminum. The construction depth of the elements is only 22 mm. Height and width must always correspond to the multiple of a DIN edge length. The maximum possible perforated sheet format is approximately 900 x 1,200 mm. Due to the different external dimensions of the modules, only identical formats can be used.

QVLM 84120

84 Height in cm Width in cm 120

Individual combinations are possible.

Variants

Size