Vertical cabinet with RASTERPLAN perforated metal plate pull-outs, shelves and drawers

®RasterPlan

With solid sheet metal door or doors with viewing window

Application:

Up to 7.3 m usable area on just 0.6 m of floor space. Ideal cabinet system for secure and clearly-visible storage of tools, key profiles etc. in the smallest possible space. The vertical cabinets are equipped with a combination of pull-outs, steel shelves and drawers.

Execution:

- Stable steel sheet structure with double-walled, reinforced doors
- Smooth fronts due to flush overlay doors, opening angle more than 200°
- Telescopic pull-outs on rails with RASTERPLAN system perforation grid 10 x 10 mm on both sides, axis distance between hole centres 38 mm
- Usable area of perforated wall: Height x depth 1720 x 428 mm, perforation grid: 12 x 46 holes, usable area per side: 90 mm
- Galvanised shelves, 500 mm wide, adjustable in increments of 25 mm
- Triple-point safety cylinder lock, incl. 2 keys

Art. no.	50641 082
Brand	RASTERPLAN
Manufacturer Part Number	1465.03.2024
Model	82
Door design	Full-sheet panel
Number of vertical pull-out mechanisms	2 PCS
Vertical pull-out mechanism design	Perforated sheet metal wall
Load-carrying capacity per pull-out mechanism	100 kg
Pullout type	Full extension
Number of shelves	3 PCS
Load-carrying capacity per shelf	80 kg
Number of drawers	1
Drawer front height	1 x 175 mm
Drawer width (inner dimension)	403 mm
Drawer depth (inner dimension)	483 mm
Load-carrying capacity per drawer	110 kg
Height	1950 mm
Width	1000 mm
Depth	600 mm
Load-carrying capacity	500 kg
Lock type	Twist-grip lock with three-point fastening
Material	Sheet steel
Cabinet colour	Light grey RAL 7035
Colour of front	Anthracite grey RAL 7016
Surface	Plastic-coated
Gross Weight	178.000 kg
Product Group	5AC



EAN

4251142249291

