

**UNIVERSAL TEST PANEL RACK**

VF8550

MANUAL / DATASHEET

**PRODUCT DESCRIPTION**

Universal test panel rack that holds up to 18 test panels. Minimum width of test panels is 70 mm / 2.76 inch, with a thickness of 0,5 to 5 mm / 0.02 inch to 0.2 inch.

Suitable for metal panels, glass, wood, plastic etc. The panel rack can be placed horizontally or vertically on a desk, but can also be wall-mounted.

**FEATURES**

- Holds up to 18 test panels at once
- To be used horizontally or vertically on desk or mounted on wall
- Specially shaped slots for optimum grip
- Suitable for metal panels, glass, wood, plastic etc.

**SCOPE OF SUPPLY**

- Universal test panel rack

**ORDERING INFORMATION**

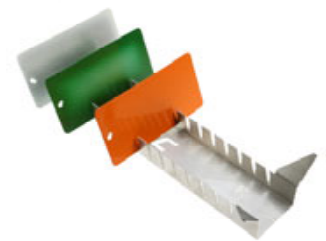
VF8550 Universal test panel rack

**ACCESSORIES****Knock-out test panels**

VF8540	Steel panels, PE protected, 65 x 239 x 0,8mm, 200 sets knock-out type
VF8541	Steel panels, PE protected, 130 x 239 x 0,8 mm, 100 sets knock-out type
VF8542	Steel panels, PE protected, 260 x 239 x 0,8mm, 50 sets knock-out type
VF8543	Aluminium panels, PE protected, 65 x 239 x 0,8mm, 200 sets knock-out type
VF8544	Aluminium panels, PE protected, 130x239x0,8mm, 100 sets knock-out type
VF8545	Aluminium panels, PE protected, 260x239x0,8mm, 50 sets knock-out type

**Test panels**

VF8523	Alu Panel, degreased & cleaned, 75x150x0,8 (500 pcs)
VF8522	Alu Panel, degreased & cleaned, 50x100x0,8 (1200 pcs)
VF8518	Alu Panel Chessboard, degreased & cleaned, 100x300x0,5 (300 pcs)
VF8517	Steel Panel Harmonic, degreased & cleaned, 150x250x0,15 (450 pcs)
VF8516	Steel panel Harmonic degreased & cleaned, 60x140x0,5 (600 pcs)
VF8515	Steel panel Harmonic degreased & cleaned, 120x200x0,15 (700 pcs)
VF8533	Alu Panel, degreased & cleaned, 60x140x0,6 (900 pcs)
VF8525	Alu Panel, chromated Alodine 1000, 75x150x0,8 (500 pcs)
VF8524	Alu Panel, chromated Alodine 1200, 75x150x0,8 (500 pcs)
VF8521	Alu Panel, degreased & cleaned, 200x300x0,6 (150 pcs)



VF8520	Alu Panel, PVC protection, 200x300x0,6 (150 pcs)
VF8519	Alu Panel, mirror polished-PVC protect, 60x140x0,5 (500 pcs)
VF8511	Steel panel smooth, degreased & cleaned, 75x150x0,5 (400 pcs)
VF8510	Steel panel smooth, degreased & cleaned, 60x200x0,5 (400 pcs)
VF8513	Steel panel matt, degreased & cleaned, 75x150x0,8 (300 pcs)
VF8512	Steel panel smooth, degreased & cleaned, 100x200x0,5 (250 pcs)
VF8526	Alu Panel, chromo-free, 75x150x0,8 (500 pcs)
VF8527	Alu Panel, degreased & cleaned, 75x200x0,8 (300 pcs)
VF8529	Alu Panel, degreased & cleaned, 100x200x0,6 (400 pcs)
VF8530	Alu Panel, degreased & cleaned, 60x140x0,6 (900 pcs)
VF8531	Alu Panel, undegreased, 75x150x0,8 (500 pcs)
VF8532	Alu Panel, undegreased, 75x150x1,0 (400 pcs)

## SPECIFICATIONS

---

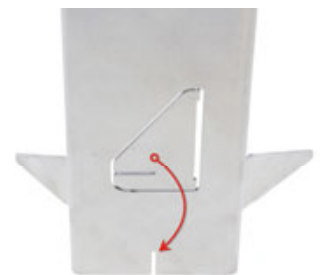
Material:	Stainless steel 1.5 mm / 0.06 inch
Dimensions	400 x 120 x 60 mm / 15.75 x 4.72 x 2.36 inch (incl. supports)
Weight:	495 g / 17.46 oz

Min. test panel width;	70 mm / 2.76 inch
Min. panel thickness:	0,5 / 0.02 inch
Max panel thickness:	5 mm / 0.2 inch

## USE

---

The test panel holder can be used wall mounted, horizontal or vertical on a desk. When used vertically an extra support foot can be knocked out of the test panel holder. With this support foot mounted the test panel holder is much more stable in vertical position.



## SPECIAL CARE

---

- Always clean after use.
- Clean the instrument using a soft dry cloth. Never clean the instrument by any mechanical means such as a wire brush or abrasive paper. This may cause, just like aggressive cleaning agents, permanent damage.

## DISCLAIMER

---

The right of technical modifications is reserved.

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.