



# KNOCK-OUT TEST PANELS VF8540 - VF8545

DATASHEET

## **PRODUCT DESCRIPTION**

TQC Knock-out testpanels are designed to minimize the build-up of paint on the panel edges because of de knock-out frames. Also because of the 4 mm holes in the knock-out frames it is easy to hang the panels horizontally or vertically without leaving any marks.



All our knock-out panels are provided with a protective PE film on the prepared side (prepared side recognizable by its round edge in the right upper corner) which serves as protection against scratches, corrosion and finger prints. The film is easy removable after the panels are hanged.

The TQC knock-out panels meet the requirements for Qualicoat, GSB, QIB and ISO standards.

The panels are standard delivered in 2, 4 or 8 pcs per frame and packed in a resealable carton box.

### **BUSINESS**

Coating Laboratories, Paint Production, Surface Finishing, Powder Coating

# **FEATURES**

- Available in varieties of dimensions, materials and thickness
- Each panel equipped with hole for hanging and handling
- Each prepared side provided with PE-film
- Minimum build-up of paint on the panel edges because of de knock-out frames

#### **ORDERING INFORMATION**

VF8540 Test panels, steel DC 01. Knock-Out type, PE protected, 65x239x0,8, 200x2sets VF8541 Test panels, steel DC 01, Knock-Out type, PE protected, 130x239x0,8, 100x4sets

VF8542 Test panels, steel DC 01, Knock-Out type, PE protected, 260x239x0,8, 50x8sets

VI 05-12 Test panels, seed be 01, knock out type, 12 protected, 200x257x0,0, 50x05cts

VF8543 Test panels, Aluminum EN AW-5005 H12, Knock-Out type, PE protected, 65x239x0,8mm, 200x2sets VF8544 Test panels, Aluminum EN AW-5005 H12, Knock-Out type, PE protected, 130x239x0,8mm, 100x4sets

VF8545 Test panels, Aluminum EN AW-5005 H12, Knock-Out type, PE protected, 260x239x0,8mm, 50x8sets

## **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.