



Whatever you are
going to simulate.

We project it.

Checklist

Corrosion test devices



In order to advise you correctly and to be able to submit the desired offer for your specific need, we ask you, as far as possible, to answer the following questions. Thank you in advance. If you have any questions for answering the checklist, please contact us at +49 5145-28666-10.

▶ Contact data

Company _____

Name _____

E-mail _____

Phone no. _____ Country _____

Street _____ House no. _____

Postcode _____ Place _____

▶ Task

For which tests or test standards do you want to use the system for?

DIN EN ISO 6270-2-CH/AHT/AT (DIN 50 017)

DIN EN ISO 6988 (DIN 50 018)

DIN EN ISO 9227 NSS/ASS/CASS (DIN 50 021)

DIN EN ISO 11997-1 Cycle B

DIN EN 60068-2-52

SWAAT/CASS

VDA 233-102 / DIN 55 635

VW-PV 1210

Factory standards / Special test standards

▶ System design

Internal dimensions (minimum) _____ x _____ x _____ W x D x H in mm

Installation site (maximum) _____ x _____ x _____ W x D x H in mm

Insert dimensions (route to the installation location) _____ x _____ x _____ W x D x H in mm

Floor load reinforced up to _____ kg surface load

Trough

Cabinet

Walk-in chamber

Checklist

Corrosion test devices



▶ Information on test material

Plates	Bolts / Nuts	Panel	Assemblies / Systems
Test specimen	active	passive	
Heat output by the test specimen during the test _____ watts			

▶ Selectable equipment options

Hydrometer

Support rods

Electrical mixer for solution tank

Grate for accepting heavy test pieces

Precipitation measuring funnel ISO 9227

pH value measuring device

Test plate holder for Diagonal test plate arrangement Horizontal test plate arrangement

Test plates for function control

Test chamber flushing system

Refractometer

Scratch stylus acc. to Sikkens Van Laar

Deionising cartridge with conductivity measuring device

Wall pass through 100 mm _____ piece

Factory calibration certificate

DAkkS / DKD calibration

▶ Delivery

Ex works (EXW)

Delivered at place (DAP)