Analysis System QUANTIZ®

Combination of hard- and software, especially for image capture and image analysis at corrosion tests

Scribe delamination

Edge corrosion

Corrosion on the surface



testing equipment for quality management



Technical Descpription

Surface Analysis
System

Purpose and Application

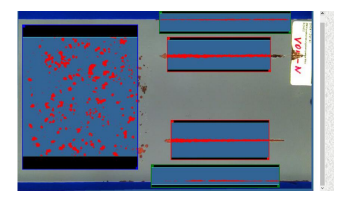
The Analysis System **QUANTIZ®** is a combination of hardware and software, especially for the automatic evaluation and documentation of various corrosion samples; connectable via USB cable to standard laptops / PCs (must be provided by the user).

Principle of the Test

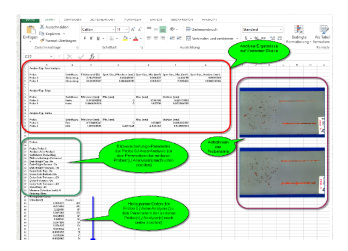
QUANTIZ® provides an automatic evaluation and documentation of various corrosion samples.

The specially designed lighting technology enables the analysis on different contrast levels and allows specifically for filiform corrosion samples to evaluate them without manual removal of the affected paint coats.

The evaluation can be adjusted by the user in a simple manner to the requirements of the test. Possible evaluations: scribe delamination, edge corrosion and corrosion on the surface.



The results are available together with the images in a Excel format.



Compared to sheer software for image-processing, as so many available, and their necessity of additional hardware, it provides many advantages:

- Hardware-control completely integrated into software (no switching between different tools);
- Images become inserted into software automatically (no necessity of inconventient image-import into software);

- Hardware is delivered fully calibrated, so that no calibration is more required by the user (pixel/mm, geometric-distortion);
- Hardware is compact compared to repro-units (advantageous in case of limited space);
- Image acquisition:
 - Setting may be saved for reproduction (reproducible, well defined settings)
 - Analysis-results stored together with images (completing the documentation on analysisprocedure);
- Hardware provides bright-field-illuminaton allowing for non-destructive analysis of Filiform-corrosion, bubbling (infiltration) and extra sensitive detection of white-rust on zinc:

Technical Data

Dimensions (L x D x H) approx. 620 x 220 x 530 mm

Weight, net approx. 4.8 kg

Power supply 100 - 240 V AC, 50/60 Hz

Max. sample width 150 mm

FOV (camera) 190 x 100 mm (L x W)

Order Informations	
OrdNo.	Product-Description
0322.01.31	Surface Analysis System QUANTIZ ®
Included in the scope of supply: Hardware, Software, Dongle USB cable Main cable/power supply Manual	

The right of technical modifications is reserved. Group $\,$ 21 - TBE QUANTIZ – V/2016

