

# Institut

für Galvano- und Oberflächentechnik Solingen

# **IGOS-Decision rule**

to assess the conformity of test results.

The decision rule explains the basis on which the Institut für Galvano- und Oberflächentechnik Solingen (IGOS) defines statements on conformity with specified requirements. (according to DIN EN ISO / IEC 17025: 2018 paragraph 7.8.6).

#### Case I (passed)

If all individual values are within the specified limits, the test is considered passed.

### Case II (conditionally passed)

If one or more measured values are outside the specified limits, but the mean value is within limits, the test is considered conditionally passed.

## Case III (failed)

If the mean value of all measured individual values is outside the specified limits, the test is failed.

If the customer so wishes and this is done in advance, other decision-making rules can also be specified. These are then reported as a customer-specific deviation by the IGOS-Decision rule in the administrative test report.

Stand: 16.12.2020

