Letter of Confirmation

Evidence of Adequate Statistical Reliability

Transition from an inspection certificate 3.2 into an inspection certificate 3.1

01 202 317/Q-01 0007-112 Certificate no.:

Name and address of the certificate holder:

Slawinski & Co. GmbH Industriestr. 11 57076 Siegen, Germany

The manufacturer has demonstrated with evidence of adequate statistical reliability, that the necessary requirements for materials mentioned below under scope, are met. The manufacturer is authorized to deliver the listed steel grades with an Inspection Certificate 3.1 instead of an inspection certificate 3.2. He is obliged to issue the inspection certificate 3.1 with the following note:

"The transition from an inspection certificate 3.2 into an inspection certificate 3.1 is made on the basis of the Letter of Confirmation "Evidence of Adequate Statistical Reliability - Transition from an inspection certificate 3.2 into an inspection certificate 3.1" issued by TÜV Rheinland Industrie Service GmbH on 31.01.2023."

Tested acc. to AD 2000: AD 2000-Merkblatt W 1 para. 5.1 und Tafel 1

and DIN EN 10028-2, DIN EN 10028-3

Verification of: Evidence of adequate statistical reliability for the transition from an

inspection certificate 3.2 into an inspection certificate 3.1 for heads and

pressed parts

Heads and pressed parts with a wall thickness range of 3.0 – 30.0 mm Scope:

from the material qualities P295GH, P355GH, 16Mo3, P355N und

P355NH

Audit report no.: 01 202 317/Q-01 0007

Manufacturing plant: Slawinski & Co. GmbH

Industriestr, 11

57076 Siegen, Germany

Validity: This letter of confirmation is valid until 31.01.2026

This letter of confirmation is only valid in conjunction with the

valid certification according to AD 2000 W0: Certificate number: 01 202 317/Q-01 0007 Rheinland

Cologne, 31.01.2023

Ines Krüger-Führ
Certification Body for material manufacture

TÜV Rheinland Industrie Service GmbH Certification Body for material manufacturer Am Grauen Stein, D-51105 Cologne

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