## Confirmation

## Verification of statistical safety

for transition to test certificates 3.1

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

Name and address of the manufacturer:

Slawinski & Co. GmbH Industriestraße 11 D - 57076 Siegen

The manufacturer proved with evidence of adequate statistical reliability, that the necessary requirements for materials mentioned below under scope, are met. The manufacturer is authorized to supply the specified steel grades with an inspection certificate 3.1 instead of 3.2. He is obliged to add the following note to the inspection certificate:

"Confirmation of adequate statistical reliability for dimensions ≤ 30 mm thickness for transition to an inspection certificate 3.1 with confirmation issued by TÜV Rheinland Industrie Service GmbH dated 06.03.2020"

Tested acc. to

Directive 2014/68/EU: AD 2000-Merkblatt W 1 para. 5 and table 3

Scope of Approval: Manufacturing safety for flat materials made from unalloyed

and alloyed steels acc. to AD 2000-Merkblatt W 1 and

DIN EN 10028-2 and -3

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

Range of materials: Parts made from flat material with thickness ≤ 30 mm

of steel grades: P355GH; P355N, P355NH

Manufacturing plant: Slawinski & Co. GmbH

Industriestraße 11 D - 57076 Siegen

Valid until: January 31, 2023

Cologne, March 6, 2020

i.A. Dipl.-Ing. A. Makowka

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

E-112-E-Rev21

