

Confirmation

Proof of statistical safety for the transition to acceptance test certificates 3.1 / 3.1.B

File number: 07-202-1405 WP-1807/22

Name and address of the manufacturer:

König & Co. GmbH Obere Industriestraße 24 – 26

König & Co. GmbH Kalteiche-Ring 33 - 35 D-57250 Netphen 35708 Haiger

It is hereby certified that the manufacturer has proven with sufficient statistical certainty that the requirements to be demanded of the materials stated in the scope of application are complied with. The manufacturer is entitled to issue an acceptance test certificate 3.1 / 3.1.B for the types of steel cited as proof of the quality characteristics.

confirmation of TÜV NORD Systems GmbH & Co. KG of 14.07.2011"

He is obliged to furnish the acceptance test certificate with the following remark: "Confirmation of sufficient statistical certainty for dimensions ≤ 30 mm thickness with

Verification:

Manufacturing certainty for unalloyed and alloyed steel types

according to

AD 2000-leaflet W 1 and DIN EN 10028-2 and -3

Test basis:

AD 2000-leaflet W 1 Section 5 and Table 3

AD 2000-leaflet HP 8/1 Section 8.1

Test report no.:

811 364 3567 dated 08.06.2022

Scope:

Components from flat products ≤ 30 mm thickness of the steel types:

P295GH, P355GH, 16Mo3, P355N and P355NH

Production facility:

König & Co. GmbH

Obere Industriestraße 24 – 26

D-57250 Netphen

König & Co. GmbH Kalteiche-Ring 33 - 35

D-35708 Haiger

Siegen, 08.06.2022

Wit/ht

Notified body (0045) for printing equipment

Validity remark:

Valid until Juli 2025

Wiftmer TÜV NORD Systems GmbH & Co. KG, Große Bahnstraße 31, D-22525 Hamburg

Fertigungstechnik Siegen Leimbachstr. 227

D-57074 Siegen/GermanyGermany

+49-(0) 271-3378-0

+49-(0) 271-3378-162 Fax e-mail imsiegen@tuev-nord.de Member of the



CONFÉDÉRATION EUROPÉENNE D'ORGANISMES DE CONTRÔLE