

The manufacturer is awarded the following type test approval mark in virtue of a component test report:

Category type test approval mark:

[safety valve](#)

Technical inspection and surveillance organisation and test report:

TÜV Nord Systems GmbH & Co. KG dated 1984-09-12 and 9<sup>th</sup> supplement of TÜV Rheinland Industrie Service GmbH dated 2026-03-05

Manufacturer/Distributor:

[Niezgodka GmbH](#)  
[Bargkoppelweg 73](#)  
[22145 Hamburg](#)  
[GERMANY](#)

Type test approval mark:

[TÜV . SV . 24 - 725 . d<sub>0</sub> . D\(S\)/G . α<sub>w</sub> \(K<sub>dr</sub>\) . p](#)

Design:

direct acting safety valve, spring loaded

Type:

[7.1 and 7.2, design A](#)

The award is made pursuant to:

- TÜV-Verband-Merkblatt Sicherheitsventil 100, edition 2022-12-14, in conjunction with TÜV-Verband-Merkblatt General 002, edition 2025-06-04
- essential safety requirements laid down in Directive 2014/68/EU of 15 May 2014 (Pressure Equipment Directive)
- AD 2000-Merkblatt A 2, edition 2015-04, revised edition 2020-01
- AD 2000-Merkblatt A 4, edition 2015-11
- DIN EN ISO 4126-1:2013-12 + A2:2019-08

Valid until:

[2029-11-30](#)

The award may be revoked. The previous certificate is replaced herewith.

Note: The manufacturer or importer must task the authorised inspector with conducting a yearly random check of components from the production line to establish their conformity with the approved type.

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Industry and plant engineering division

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