

EU-declaration of conformity

to directive 2014/68/EU

We hereby declare under our sole responsibility that the

- ➔ piston seat valves (connection BSP or DIN flange) of the series:
1020xxx, 8410xxx, 8412xxx, 8414xxx, 8420xxx, 8422xxx, 8424xxx, 8430xxx,
8432xxx, 8434xxx, 8460xxx, 8470xxx, 8500xxx, 8502xxx, 8504xxx, 8510xxx,
8512xxx, 8514xxx, 8520xxx, 8522xxx, 8524xxx, 8530xxx, 8532xxx, 8534xxx,
8536xxx, 8538xxx, 8544xxx, 8550xxx, 8552xxx, 8554xxx, 8556xxx, 8558xxx,
8560xxx, 8562xxx, 8564xxx, 8566xxx, 8568xxx, 8570xxx, 8572xxx, 8574xxx,
8578xxx, 8579xxx, 8584xxx, 8648xxx, 8650xxx, 8652xxx, 8654xxx, 8658xxx,
8670xxx, 8672xxx, 8674xxx
and the additional models and special designs 849XXXX / 859XXXX derived from
these

to which this declaration relates are in conformity with directive 2014/68/EU and
have been subjected to the following procedure for assessing conformity:

- ➔ Comprehensive Quality Assurance (Module H)

Harmonised standards applied

- ➔ EN 19 – Industrial valves – Marking of metallic valves
- ➔ EN 12516-2 – Industrial valves – Shell design strength – Part 2: Calculation
method for steel valve shells *)
- ➔ EN 12516-3 – Valves – Shell design strength – Part 3: Experimental method

Other applicable directives

- ➔ 2014/30/EU – Electromagnetic compatibility
- ➔ 2014/35/EU – Low voltage directive

Note

Valves \leq DN25 are in conformity with the pressure equipment directive
2014/68/EU, clause 4, para 3, and do not bear the CE marking pursuant to this
directive. The existing CE marking relates to the relevant applicable directives.
Monitoring is carried out by the specified body with identification No 0045 (TÜV
Nord). The application limits for the pressure device are stated on the type plate
and in the associated operating instructions.



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***) Caution**

The standard that is specified under 'Applied Harmonised Standards' – 'EN 12516-2 – Industrial valves – Shell design strength – Part 2: Calculation method for steel valve shells' – only applies for valves in the series 86480, 86500 and 86540 in the nominal diameters DN 65, DN 80 and DN 100.



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Bad Oeynhausen, 9 June 2017

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