

EU Declaration of Conformity

in accordance with Directive 2014/68/EU
on Pressure Equipment

The Manufacturer:



müller co-ax gmbh
Friedrich-Müller-Straße 1
74670 Forchtenberg - Germany

hereby declares under its sole responsibility that the products described below
comply with the relevant provisions of Directive 2014/68/EU on pressure equipment:

Valves and valve assemblies

Pressure ranges: 0 to 1000 bar
Nominal sizes: 1.5 to 250 mm

Conformity in accordance with Article 4(3) (SEP):

The valve types listed below comply with Article 4(3) of Directive 2014/68/EU and have been designed and manufactured in accordance with sound engineering practice (SEP). CE marking is not permitted for these products.

A 45, CFM 08, CFM 12, CFX 12, DBV 20, DRV 12, DRV 20, DRV 25, ECD-H 10, ECD-H 10 DR, HPB 08, 3-HPB 15, HPB 20 ND, HPI 08, HPP 15, HPP 15 DR, HPP 20 RS, IV 10, IV 16, K 10, K 10 DR, K 15, K 15 DR, K 20, K 20 DR, K 25, K 25 DR, KB 15, KB 20, KBS 15, LVP 06, LVP 15, PC-1 10, PC-1 15, PC-2 10, PC-2 15, PC-3 15, PCB-1 10, PCB-1 15, PCB-2 15, PCD 10, PCD 10 DR, PCD-H 10, PCD-H 10 DR, PCD-H 15, PCD-H 15 DR, PCG-H 15, PCG-H 20, PLB 01, PLB 02, PLB 05, RMQ 10, RMQ 15, RMQ 20, RPQ 05, RPQ 15, RSV 12, RSV 20, RSV 25, SPB 08, SPB 15, SPB 20 ND, SPI 08, SPI-1 10, SPP 08 DR, SPP 15, SPP 15 DR, SPP 20 RS, V2-15, V2-25, VK 15, VK 15 DR, VK 20, VK 20 DR, VK 25, VK 25 DR, VK-H 10, VK-H 15, VK-H 15 DR, VK-H 20, VK-H 20 DR, VK-H 25, VK-H 25 DR, FCF 25, VMK 10, VMK 10 DR, HCV 10, FMX 2 – 5 (DN10 – DN25), VXR 08, VXR 08 DR, VXR 15, VXI 08, VXI 15, VPX 15, RPX 10, HCS 10, RUK 03, KX 1000, spare parts.

Products of Category I:

RSV 32, RSV 40, RSV 50, K 32, K 32 DR, K 40, K 40 DR, K 50, K 50 DR, FK 65, FK 65 DR, FK 80, FK 80 DR, RMQ 32, (3)-HPB 40 ND, SPB 40 ND, (3)-HPB-N 32, SPB-N 32, (3)-HPB-S 50, SPB-S 50, VK 40, VK 40 DR, VK-H 40, VK-H 40 DR, VK 50, VK 50 DR, VK-H 50, VK-H 50 DR, VSV 40, VSV 40 DR, VSV 50, VSV 50 DR, FCF(-K) 65, VSV 65, VSV 65 DR, FCF(-K) 80, VSV 80, VSV 80 DR, FCF(-K) 100, VSV 100, VSV 100 DR, FCF(-K) 125, VSV 125, VSV 125 DR, VSV 150, VSV 150 DR, VSV 200, VSV 250, V2 DN40, V2 DN50, V2 DN65, V2 DN80, V2 DN100.

Products of Category II:

K 32, K 32 DR, K 40, FK 65, FK 65 DR, FK 80, FK 80 DR, RMQ 32, (3)-HPI 32, SPI 32, (3)-HPB 40 RS, SPP 40 RS, (3)-HPB-S 32, (3)-HPB-H 32, SPB-S 32, SPB-H 32, (3)-HPB-S 50, SPB-S 50, (3)-HPB 65, SPB 65, VK 32, VK 32 DR, VK 40, VK 40 DR, VK 50, VK 50 DR, VK-H 40, VK-H 40 DR, VK-H 50, VK-H 50 DR, VSV 40, VSV 40 DR, VSV 50, VSV 50 DR, FCF 50, FCF(-K) 65, VSV 65, VSV 65 DR, VSV 80, VSV 80 DR, FCF(-K) 80, FCF(-K) 100, VSV 100, VSV 100 DR, FCF(-K) 125, VSV 125, VSV 125 DR, VSV 150, VSV 150 DR, FCF(-K) 150, VSV 200, VSV 250, V2 DN40, V2 DN50, V2 DN65, V2 DN80, V2 DN100.

Products of Category III:

No products in Category III.

Products of Category IV – Conformity assessment procedure Module B + D:

MK/FK 15, 20, 25 NC	Test basis: DIN EN 16678:2024-02 / Cert.-No.: Z-IS-TAF-MUC-24-07-2652116-05080516
MK/FK 15, 20, 25 NO	Test basis: DIN EN 16304:2013-05, DIN EN 16678:2016-02, DIN EN 13611:2011-12 / Cert.-No.: Z-IS-TAF-MUC-22-05-2652116-25082430
FCF 25, 50, 80, 100 NC, NO	Test basis: DIN EN 16678:2016-02, DIN EN 161:2013-04, DIN EN 16304:2013-05 / Cert.-No.: Z-IS-TAF-MUC-21-12-2652116-16110837
MK(FK) 10, 15, 20, 25 NC, NO, (DR)	Test basis: DIN EN ISO 23553-1:2022-12 und E DIN 32725:1993-03 / Cert.-No.: Z-IS-TAF-MUC-25-07-2652116-01084153
MK(FK) 15, 25 NC, NO	Test basis: DIN EN ISO 23553-1:2022-12 / Cert.-No.: Z-IS-TAF-MUC-25-08-2652116-20175136

Notified Body No. 0036:

TÜV SÜD Industrie Service GmbH
Westendstraße 199
80686 München, Germany



Quality assurance systems in accordance with Annex III of Directive 2014/68/EU:

Module D – Certificate No.: DGR-0036-QS-911-25 Module H – Certificate No.: DGR-0036-QS-912-25 Module H1 – Certificate No.: DGR-0036-QS-912a-25

Applied (harmonized) standards and technical specifications:

DIN EN 13445, DIN EN ISO 6708, DIN EN 12516, DIN EN 12266, VDI 2230

Conformity is also declared with the following EU Directives:

EU Low-Voltage Directive 2014/35/EU; applied standards: EN 60947-5-1

Place, date: Forchtenberg, 23 April 2026

Signature of Manufacturer: Martin Bogert

Identification of Signatory: Director Quality Management