

Declaration of Conformity

acc. to Pressure Equipment Directive 2014/68/EU

Hereby we,

Fromme Armaturen GmbH & Co. KG
Hauptstraße 12
38275 Haverlah, Germany

declare that the valves listed below comply with the requirements of the Pressure Equipment Directive 2014/68/EU.

Valves types:	Gate valves	DN >25-1200,	PN 10-420	API 6D, API 600, EN 1984
	Globe valves	DN >25-600,	PN 10-420	BS 1873, EN 13709
	Ball valves	DN >25-900,	PN 10-420	API 6D, API 608, EN 1983
	Swing check valves	DN >25-1000,	PN 10-420	API 6D, BS 1868, EN14341, EN 13709
	Strainers	DN >25-900,	PN 10-420	ASTM B16.34, EN 12516

Conformity Assessment Procedure: Module H

Appointed authority:

HPi Verification Services Ltd.
The Manor House
Howbery Park, Wallingford
OX10 8BA, United Kingdom

Identification number of notified body: 1521

Certificate number:

HPiVS/P1002-155-Q-04

Haverlah, 14.01.22



Andrea Fromme
Managing Director

**Försäkran om överensstämmelse i enlighet med
EU-direktiv 2014/68/EU (Pressure Equipment Directive)**

Fromme Armaturen GmbH & Co. KG
Hauptstraße 12
38275 Haverlah, Tyskland

Härmed intygar vi att ventilerna listade nedan uppfyller kraven i EU-direktiv 2014/68/EU (Pressure Equipment Directive).

Ventiltyper:	Kilslidsventiler	DN > 25-1200	PN 10-420	API6D, API600, EN1984
	Kägelventiler	DN > 25-600	PN 10-420	BS1873, EN13709
	Kulventiler	DN > 25-900	PN 10-420	API6D, API608, EN1983
	Klaffbackventiler	DN > 25-1000	PN 10-420	API6D, BS1868, EN14341, EN13709
	Smutsfilter	DN > 25-900	PN 10-420	ASTMB16.34, EN12516

Tillämpade modulbilagor: Modul H

Anmält organ: HPI Verification Services Ltd.
The Manor House
Howbery Park, Wallingford
OX10 8BA, United Kingdom

Identifikationsnummer anmält organ: 1521

Certificate number: HPiVS/P1002-155-Q-04

Haverlah, 14.01.22

Andrea Fromme
Verkställande Direktör

Korsreferenslista

<u>Armatecs beteckning</u>	<u>Frommes beteckning</u>
AT 1040C	Fig 121
AT 1050D	Fig. 114
AT 1140C	Fig. 261
AT 1340C	Fig. 126
AT 2419C	Fig. 031
AT 2429C	Fig. 032
AT 2444C	Fig. 033
AT 4042B	Fig. 351
AT 4046A	Fig. 380 (PN16) Fig. 385 (PN40)