



345 Carlingview Drive
Toronto, Ontario M9W 6N9
Tel.: 416.734.3300
Fax: 416.231.1626
Toll Free: 1.877.682.8772

www.tssa.org

September 6, 2023

HEROSE GMBH ARMATUREN UND METALLE
ELLY HEUSS KNAPP STR 12 POSTFACH 1561
BAD OLDESLOE D-23843
GERMANY

Workorder Type: Registration - Fitting(Conventional)
Workorder No: 8272278
Your Reference No.: CAT C GLOBE VALVES - NATIONAL SERVICE
Registered to: HEROSE GMBH ARMATUREN UND METALLE

Dear STEPHAN LUTJENS,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN : 0C24778.5
Main Design No.: Globe Valves - See Scope of Registration
Expiry Date: Sep 06, 2033

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Wendy Du
Engineer, BPV
Tel. : +1 416-734-3566
Email : wdu@tssa.org

Scope of Registration - Globe Valves

Category	Fitting Type	Type no.	Size	Pressure Rating	MDMT	Design Code	Burst Pressure Report	GA-Drawing
C	Globe Valve	01252.1517.0021	DN15	PN50	-196 to +120 °C	PED 2014/68/EU, AD 2000, DIN EN 1626 ASME B31.3 - section 304.7.2(a) and 304.7.2(c))	DN15_55009.0086.0785	01252-dnxx-zulassung
	Globe Valve	01252.2026.0021	DN20	PN50	-196 to +120 °C		DN20_55009.0073.0785	01252-dnxx-zulassung
	Globe Valve	01252.2533.0022	DN25	PN50	-196 to +120 °C		DN25_55009.0090.1785	01252-dnxx-zulassung
	Globe Valve	01252.4048.0022	DN40	PN50	-196 to +120 °C		DN40_55009.0058.0785	01252-dnxx-zulassung
	Globe Valve	01252.5060.0022	DN50	PN50	-196 to +120 °C		DN50_55009.0060.0785	01252-dnxx-zulassung
	Globe Valve	01420.1521.0184AP	DN15	PN50	-196 to +120 °C		DN15_60009.0093.0785	01420-1521-0184ap-wkstliste
	Globe Valve	01420.2533.0184AP	DN25	PN50	-196 to +120 °C		DN25_60009.0405.0785	01420-2533-0184ap-wkstliste
	Globe Valve	01420.4048.0184AP	DN40	PN50	-196 to +120 °C		DN40_60009.0095.0785	01420-4048-0184ap-wkstliste
	Globe Valve	01420.5060.0191AP	DN50	PN50	-196 to +120 °C		DN50_60009.0097.0785	01420-5060-0191ap-wkstliste
	Globe Valve	01420.5060.0194AP	DN50	PN50	-196 to +120 °C		DN50_60009.0097.0785	01420-5060-0194ap-wkstliste
	Globe Valve	01420.1521.cd21	DN15	PN50	-196 to +120 °C		DN15_60009.0093.0785	01420-1521-cd21-wkstliste
	Globe Valve	01420.2533.cd21	DN25	PN50	-196 to +120 °C		DN25_60009.0405.0785	01420-2533-cd21-wkstliste
	Globe Valve	01420.4048.cd31	DN40	PN50	-196 to +120 °C		DN40_60009.0095.0785	01420-4048-cd31-wkstliste
	Globe Valve	01420.5060.cd31	DN50	PN50	-196 to +120 °C		DN50_60009.0097.0785	01420-5060-cd31-wkstliste
	Globe Valve	01420.1521ycd21	DN15	PN50	-196 to +120 °C		DN15_60009.0161.0785	01420-1521ycd21-wkstliste
	Globe Valve	01420.2533ycd21	DN25	PN50	-196 to +120 °C		DN25_65009.0018.0785	01420-2533ycd21-wkstliste
	Globe Valve	01420.4048ycd31	DN40	PN50	-196 to +120 °C		DN40_60009.0163.0785	01420-4048ycd31-wkstliste
	Globe Valve	01420.5060ycd31	DN50	PN50	-196 to +120 °C		DN50_60009.0164.0785	01420-5060ycd31-wkstliste
	Globe Valve	01423.1521c3c22	DN15	PN50	-196 to +120 °C		DN15_60009.0093.0785	01423-dnxx-c-zulassung
	Globe Valve	01423.2533c3c22	DN25	PN50	-196 to +120 °C		DN25_60009.0405.0785	01423-dnxx-c-zulassung
	Globe Valve	01423.4048c3c32	DN40	PN50	-196 to +120 °C		DN40_60009.0095.0785	01423-dnxx-c-zulassung
	Globe Valve	01423.5060c3c32	DN50	PN50	-196 to +120 °C		DN50_60009.0097.0785	01423-dnxx-c-zulassung
	Globe Valve	01428.1521c3c22	DN15	PN50	-196 to +120 °C		DN15_60009.0161.0785	01428-dnxx-c-zulassung
	Globe Valve	01428.2533c3c22	DN25	PN50	-196 to +120 °C		DN25_65009.0018.0785	01428-dnxx-c-zulassung
	Globe Valve	01428.4048c3c32	DN40	PN50	-196 to +120 °C		DN40_60009.0163.0785	01428-dnxx-c-zulassung
	Globe Valve	01428.5060c3c32	DN50	PN50	-196 to +120 °C		DN50_60009.0164.0785	01428-dnxx-c-zulassung

THIS IS PART OF CRN
OC24778.5
 Technical Standards and Safety Authority
 Boilers and Pressure Vessels Safety
 Program