

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

www.tssa.org

January 21, 2021

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

Service Request Type: BPV-Fitting Registration

Service Request No.: 2976748

Your Reference No .:

Registered to: HEROSE GMBH ARMATUREN UND METALLE

Dear MARC ZAUBITZER,

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

CRN No.: 0C22963.5

Main Design No.: Check Valves types 05412, 05413, 05414, 05416, 05417 and 05419 per Scope of

Registration

Expiry Date: 21-Jan-2031

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

A stamped copy of the approved registration and invoice for engineering services will be sent to you shortly. Should you have any questions or require further assistance, however, 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,

Zivko Gacevic P. Eng. Mechanical Engineer, BPV

Tel.: 416-734-3429 Fax: 416-231-6183

Email: zgacevic@tssa.org



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

STATUTORY DECLARATION Registration of Fittings								
Marc Zaubitzer, Quality Management of HEROSE Group	Marc Zaubitzer, Quality Management of HEROSE Group							
(Name and Position, e.g. President, Plant Manager, Chief	Engineer)							
of HEROSE Valves Co., Ltd.; Member of HEROSE Group								
(Name of Manufacturer)								
Located at Wanda Road 41-16, Building 33; 116600 Dalian, China +49 4531 509 259 +49 4531 5099259								
(Plant Address)	(Telephone No.)	(Fax No.)						
do solemnly declare that the fittings listed hereunder, which are subject to the <i>Technical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, comply with all of the requirements of								
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;								
or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with PED 2014/68/EU, DIN EN 1626 as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.								
I further declare that the manufacture of these fittings is controlled by a quality system n which has been verified by the following authority, TÜV NORD CERT The items covered by this declaration, for which I seek registration, are category	GmbH	s of ISO 9001:2015 ype fittings. In support of						
this application, the following information and/or test data are attached as follows: data sheets, drawings (incl. Bill of Material), burst pressure test report, calculations		ype mungs. In support of						
(drawings, calculations, test reports, etc.)								
file no. 619/2020 Declared before me at Bad Oldesloe in the city	of	germany						
the 13th day of november AD 20 20								
Commissioner for Oaths: Karl-R. Wurch deputy notary (Printed Name)								
(Signatule)	1. Full (Signature of Dec.	larer)						
FOR OFFICE USE ONLY	Technical	Boilers and						
To the best of my knowledge and belief, the application meets the requirements of the	Standards	Pressure Vessels						
Technical Standards and Safety Act , Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	and Safety Authority	Safety Program						
CRN: REGISTERED								
Registered by:	C.R.N.: 0C22963.5							
Dated: Signed: Jacus Zil								
NOTE: This registration expires on:	Date: January 21, 2021.							

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

PV 09553 (04/17)

Note: See attached documents for Scope of Registration



Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

STATUTORY DECLAR Registration of Fittings								
լ. Marc Zaubitzer, Quality Management of HEROSE Group								
(Name and Position, e.g. President, Plant Manager, Chief E	(Name and Position, e.g. President, Plant Manager, Chief Engineer)							
of HEROSE GMBH ARMATUREN UND METALLE								
(Name of Manufacturer)								
Located at Elly-Heuss-Knapp-Straße 12, 23843 Bad Oldesloe, Germany +49 4531 509 259 +49 4531 50								
	(Telephone No.) (Fax No.)							
do solemnly declare that the fittings listed hereunder, which are subject to the <i>Technical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, comply with all of the requirements of								
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;								
or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with PED 2014/68/EU, DIN EN 1626 as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.								
I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of _ISO 9001:2015which has been verified by the following authority, TÜV NORD CERT GmbH								
The items covered by this declaration, for which I seek registration, are category C	type fittings. In support of							
this application, the following information and/or test data are attached as follows: data sheets, drawings (incl. Bill of Material), burst pressure test report, calculations								
(drawings, calculations, test reports, etc.)								
file no. 611/2020 Declared before me at Bad Oldesloe in the City of germany								
the 13th day of november AD 20 OCHTA V								
Commissioner for Oaths:								
Karl-R. Wurch, deputy notary (Printed name) M. Zaulul								
(Signature)	(Signature of Declarer)							
FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the	Technical Boilers and Standards Pressure Vessels and Safety Safety Program							
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	Authority Safety Flogram							
CRN:	REGISTERED							
Registered by:	C.R.N.: 0C22963.5							
Dated: Signed: January 21, 2021. Date: January 21, 2021.								
NOTE: This registration expires on: Jan. 21, 2031	Date: January 21, 2021.							

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

PV 09553 (04/17)



Scope of Registration

				existing CRN		Size			
Category	Fitting Type	Type no.	Type of application	Business Unit Bad Oldesloe,	Business Unit Dalian,	until now	new	Pressure Rating	MDMT
outego. y	, , , , ,	7,50	· / / · · · · · · · · · · · · · · · · ·	Germany	China				11.2.1.1
С	Check Valve	05412	Renewal	0C6923.5R1	0C6923.5ADD4	DN10 - DN50	DN10 - DN50	PN50	-196 to +120 °C
	Check Valve	05413	Renewal	0C6923.5R1	0C6923.5ADD4	DN10 - DN50	DN10 - DN50	PN50	-196 to +120 °C
	Check Valve	05414	Enlargement	0C6923.5R1	0C6923.5ADD4	DN10 - DN150	DN10 - DN200	DN10 - DN100 = PN50 DN150 = PN40 DN200 = PN25	-196 to +120 °C
	Check Valve	05416	Renewal	0C6923.5ADD3	0C6923.5ADD4	DN10 - DN150	DN10 - DN150	DN10 - DN100 = PN50 DN150 = PN40	-196 to +120 °C
	Check Valve	05417	Change	0C6923.5R1	0C6923.5ADD4	DN10 - DN150	DN10 - DN50	PN50	-196 to +120 °C
	Check Valve	05419	Enlargement	0C6923.5ADD2	0C6923.5ADD4	DN25 - DN100	DN15 - DN150	PN40	-196 to +120 °C

THIS IS PART OF CRN

0C22963.5

Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety
Program



Scope of Check Valves

Category	Type no.	Size	Pressure Rating	MDMT	ASTM Material main body	Design code	Burst Pressure Report	Drawing
С	05412	DN10 - DN50	PN50	-196 to +120 °C	See Drawing	PED 2014/68/EU, AD 2000, DIN EN 1626, ASME B31.3	DN10_55006-0065-1105 01301,01311,05412;DN15(engl.) 01301,01311,05412;DN20(engl.) 01301,01311,05412;DN25(engl.) 01301,01311,05412;DN32(engl.) 01301,01311,05412;DN40(engl.) 01301.01311.05412;DN50(engl.)	05412-x-000x-wkstliste- Zulassung
	05413	DN10 - DN50	PN50	-196 to +120 °C	See Drawing		See 05412	05413-dnxx-zulassung
	05414	DN10 - DN200	DN10 - DN100 = PN50 DN150 = PN40 DN200 = PN25	-196 to +120 °C	See Drawing		DN10_55006-0274-0785 DN15_55006-0195-0785 DN20_55006-0123-0785 DN25_55006-0216-0785 DN32_55009-0156-0785 DN40_55006-0258-0785 DN50_55006-0203-0785 DN65_55006-0174-0785 DN80_55006-0173-0785 DN100_55006-0276-0785 DN150_55006-0287-0785 See Design Review Certificate_81185122_DN200	05414-x-000x-wkstliste- Zulassung 05414-dn200-zulassung
	05416	DN10 - DN150	DN10 - DN100 = PN50 DN150 = PN40	-196 to +120 °C	See Drawing		See 05414 excluded calculation for DN 200	05416-dnxx-zulassung
	05417	DN10 - DN50	PN50	-196 to +120 °C	See Drawing		DN10_55006-0274-0785 DN15_55006-0195-0785 DN20_55006-0123-0785 DN25_55006-0216-0785 DN32_55009-0156-0785 DN40_55006-0258-0785 DN50_55006-0203-078	05417-x-000x-wkstliste- Zulassung
	05419	DN15 - DN150	PN40	-196 to +120 °C	See Drawing		See 05414 excluded calculation for DN 200	05419-x-000x-wkstliste- Zulassung

THIS IS PART OF CRN

0C22963.5

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program