



EU CERTIFICATE OF CONFORMITY

In accordance with the requirements of the Pressure Equipment Directive 2014/68/EU.

This is to certify that the Quality Management System of:

ZETKAMA Sp. z o.o. ul. 3 Maja 12 57-410 Ścinawka Średnia Poland

has been assessed against the requirements of Annex III, Module H of the above Directive and conforms to the requirements for the products shown below:

Industrial Valves

Approval is subject to the continued maintenance of the quality system in accordance with the requirements of the above Directive for the product(s) listed on the attached schedule.

Authorisation is hereby given to use the Notified Body Identification Number in accordance with the requirements of the specified Directive in relation to the products as identified above.

Certificate No.: 0343/ROT/PED/KAT2000556/1

Original Approval: 10 September 2021 Current Issue: 15 November 2023

Certificate Expiry: 03 September 2024

Notified Body No. 0343

Keval Nikam on behalf of LRQA Nederland B.V.

LRQA Nederland B.V. (Reg. no. 24247948) is a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam. A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

PED Module H - Template - Rev 5 - April 2023

Page 1 of 3

LRQ/\

LRQ/

LRQ/

LRQA

LRQA

LRQA

LRQ/

LRQ/

LRQ/

ROA

I PO

I PO/

LRQ/

LRQ/

LRQ/

LRQ/

LRQ/

LRQ/

LRQA





CERTIFICATE SCHEDULE 0343/ROT/PED/KAT2000556/1

In accordance with the requirements of the Pressure Equipment Directive 2014/68/EU

Product(s)	Location
Iron cast valves PN6, PN16, PN 25	
fig. 201, 215, 216 (Globe valves)	
DN: 32 – 400	
fig. 234, 235, 236 (Bellows valves)	
DN: 32 – 400	
fig. 275, 277, 287, 288, 302 (Check valves)	
DN: 32 – 400	
fig. 447 (Static balancing valves)	
DN: 65 – 400	
fig. 821, 823 (Strainers)	1, 2
DN: 32 – 400	
fig. 227 (Control valves)	
DN: 32 – 150	
fig. 565(Ball valves)	
DN: 32 – 200	
fig. 110 (Gate valves)	
DN: 40 – 300	
fig. 497(Butterfly valves)	
DN: 32 – 600	

Steel cast valves PN 40:	
fig. 215, 216, 217 (manual and driver operated) (Globe valves)	
fig. 234, 235, 237 (manual and driver operated) (Screw down non-return valves)	
fig. 275, 287, 297 (Check valves)	1, 2, 3
fig. 821, 827 (Strainers)	
fig. 565 (Ball valves)	
fig. 110 (Gate valves)	

LRQA Nederland B.V. (Reg. no. 24247948) is a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam. A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

LRQA

LDO/

LRQA

LRQA

LRQA

LRQ/

LRQ/

LRQ/

LRQ/

LRQA

LRQ/

LRQ/

LRQ/

LRQ/

_RQ/\

LRQ/

LRQ/

.RQ/\





CERTIFICATE SCHEDULE 0343/ROT/PED/KAT2000556/1

In accordance with the requirements of the Pressure Equipment Directive 2014/68/EU

Product(s)	Location
High pressure valves:	
fig. 215, 217, 234, 237, 216, 235, 213, 214, 219, 203 (Globe valves)	
DN: > 25 – 350 Max. Working Pressure: 500 (bar)	
fig. 287, 297, 288, 298, 299 (Check valves)	
DN: > 25 – 350 Max. Working Pressure: 500 (bar)	
fig. 215, 216, 217, 234, 235, 237, 231, 214, 219 (Screw down non-return valves)	
DN: > 25 – 350 Max. Working Pressure: 250 (bar)	
fig. 113, 118, 119 (Gate valves)	
DN: > 25 – 150 Max. Working Pressure: 320 (bar)	2
	2
Applicable Materials grades:	
A 105, GP240GH, P245GH, P250GH, P265GH, P280GH, P285QH, P355GH, P355NH,	
G17Mn5, G20Mn5, G20Mo5, 16Mo3, G17CrMo5-5, 13CrMo4-5, G17CrMo9-10,	
11CrMo9-10, X10CrMoVNb9-1, GX5CrNi19-10, X6CrNiTi18-10, X6CrNiMo19-11-2,	
X6CrNiMoTi17-12-2.	
Applicable Materials standards :	
ASTM A105/A105M, EN 10028-2, EN 10028-5, EN 10028-7, EN 10213, EN 10216-2, EN	
10216-3, EN 10216-5, EN 10222-2, EN 10222-4, EN 10222-5, EN 10272, EN 10273.	

Locations:

- 1 Headquarter: Ścinawka Średnia, ul. 3 Maja 12, post code 57-410
- 2 Site: Sosnowiec, ul. Swobodna 9, post code 41-200
- 3 Site: LDM, spol. s r.o., Česká Třebová Litomyšlská 1378 post code 560 02

Czech Republik (subcontractor)

Schedule Issue: 05

Date of Schedule Issue: 15 November 2023

Notified Body No. 0343

Keval Nikam on behalf of LRQA Nederland B.V.

LRQA Nederland B.V. (Reg. no. 24247948) is a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam. A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

PED Module H - Template - Rev 5 - April 2023

Page 3 of 3

LRQA

LPOA

LRQA

LRQ/\

LRQ/

LRQA

LRQ/

LRQ/

. . . .

. . . .

LRQ/

LIKG/

LITCK

LRQ/

LRQA