



# QS CERTIFICATE OF ASSESSMENT - EU

Application of the

Directive 2014/68/EU of the European Parliament and of the Council of 15 May 2014 of Pressure Equipment, as amended, and as transposed into law of the Kingdom of Sweden

CERTIFICATE NO .:

Certificate 22028 rev. 2

MANUFACTURER

### **NAFAB**

Gelbgjutaregatan 2, SE-581 87 Linköping, Sweden

The manufacturer's Quality System has been assessed with respect to the conformity assessment procedure as described in Module H, H1 and is found to comply with the requirements applicable to it.

PRODUCT DESCRIPTION

## **Valves**

APPLICATIONS/LIMITATIONS:

The certificate is valid for equipment listed in enclosure 1 and based on Quality System documentation according to enclosure 2. The certificate is valid for design codes and materials according to enclosure 2.

The Manufacturer must inform Kiwa Inspecta AB of any plan for substantial changes to the Quality System in order to examine whether this certificate remains valid. Periodical audits as required will be held to verify the validity of this certificate.

This Certificate is valid until: 2023-02-20

Kanin Walandlinspect

Certified since: 2002-02-20

SUNDSVALL, 2020-06-15 SIGNED FOR AND BEHALF OF **Kiwa Inspecta AB** Notified Body No.: 0409

Accred No. 1181
Certification of
Management
Systems
SO/IEC 17021-1

Karin Velander

Kiwa Inspecta AB Box 7178 170 07 Solna Sweden Phone: (+46) 10 479 3000 www.kiwa.se

Notice: The statement is subject to terms and conditions, if any, overleaf. Any significant changes in design or construction of the product, the quality system or amendments to the Directive 2014/68/EU or Standards referenced may render this statement invalid. The product liability rests with the manufacturer or his representative in accordance with the Directive, as amended



**Enclosure No 1** 

**Edition:** 

2

Date: yyyy-mm-dd

2020-12-04

Page 1/1

**QS Certificate of Assessment No:** 

22028 Rev. 2

Validity: yyyy-mm-dd

2020-06-15 - 2023-02-20

Industrial Valves, Type	Certificate No (H1)	Edition
Valves module H1:		
Safety valves 546640/41, 546340/42, 546343	02-145107-02	2012-05-21. Valid to 2022-05-21
Safety valves 546350, 546351	02-145107-06	2012-05-21. Valid to 2022-05-21
Safety valves 542600, 542610, 542620	02-145107-05	2012-05-21. Valid to 2022-05-21
Safety valves 542310-542340	02-145107-03	2012-05-21. Valid to 2022-05-21
Safety valves 542258	02-145107-04	2012-05-21. Valid to 2022-05-21
Safety valves 548645746, 548845/46	02-145107-01	2012-05-21. Valid to 2022-05-21

### Valves module H:

valves illoudie n.	
NAF Duball Ball Valves 88, Z-88	
NAF Setball Sector Ball Valves 87, Z-87	
NAF Triball Ball Valves 88	
NAF Check Tilting disc Valves 52	
NAF Gate Gate Valves 48	
NAF Unex Butterfly Valves 22	
NAF Trunnball Ball Valves 89, Z-89	
Valtek Shearstream Sector Ball Valves 87, Z-87	
NAF Torex Butterfly Valves 23	
NAF Setball SF Sector Ball Valves 85	
NAF ProCap Capping Valves 86	
(End of list)	A

SUNDSVALL, 2020-12-04 Kiwa Inspecta AB

Kaun Wlandu Inspecta Karin Velander



Enclosure No. 2 Edition: 1 Date:
yyyy-mm-dd 2020-06-15

QS Certificate of Assessment No.: 22028 Rev. 2 yyyy-mm-dd 2020-06-15 – 2023-02-20

#### Valid inspection programme documentation

Document No. Document name Edition Date

Quality system (databased) - 2020-01-24

Product design codes

 Code
 Edition

 EN 13445
 2014

 EN 12516
 2014

**Materials** 

Stainless austenitic and duplex steels, carbon steels, titanium alloys, nickel alloys.

Limitations

None

SUNDSVALL, 2020-06-15

Kaun Velande Uspecta

Kiwa Inspecta AB

Karin Velander