

DANISH **TECHNOLOGICAL**

INSTITUTE

Teknologiparken Kongsvang Allé 29 DK-8000 Aarhus C Tel. +45 72 20 20 00

info@teknologisk.dk www.dti.dk

Appendix A

Agreement No. 184 Agreement date 13-02-2020

Approval holder: Valvoindustria Ing. Rizzio S.p.A.

> Via Circonvallazione 10 13018 Valduggia (Vercelli)

Contact person: Riccardo Rovarini

E-mail: riccardo.rovarini@vironline.com

Phone: +39 016347891

Inspection sites: Valvoindustria Ing. Rizzio S.p.A., 13018 Valduggia

(Vercelli)

Page 2



184 Inspected by DTI

The signed addendum to the inspection agreement gives permission to use Danish Technological Institute's logo and inspection mark, "Inspected by DTI", combined with the identification number of the inspection agreement, 184. The mark can be used on products and packaging and in connection with specific and unambiguous sales promotion of the products/approvals included in Appendix A. The mark must not be used for general advertising, etc. unless a specific permission is given by DTI. The inspection mark shall be in accordance with the graphic files that were forwarded by email. The addendum is valid as long as the inspection agreement is in force.

Appendix A



Installation and Calibration Agreement No.: 184

VA Testing and Inspection Agreement date: 13-02-2020

Valvoindustria Ing. Rizzio S.p.A. Inspection site

> Via Circonvallazione 10 13018 Valduggia (Vercelli)

Italy

Riccardo Rovarini Contact person:

E-mail: riccardo.rovarini@vironline.com

+39 016347891 Phone:

Product: Ball valves **Product category:** Valves **Approval:** Name:

Altech ball valves. Type 3711363 -Approval body: 3711370 (360). Type 3711354 -

3711360 (365 - compression fittings

for copper pipes)

Dimension: 3711363 - 3711370 R 1/4"-2" (360). 3711354 - 3711360, 10-35

mm (365)

Material: CW602N and CW511L

STF

Number: EUFI29-20005215-TH2

Date: 23-10-2020 Expiration date: 23-10-2025 Scope: INSP, AT

Method: Finnish decree No. 6/19: Stop valves for water

installations

Finnish decree No. 1/19: Mechanical fittings for

copper pipes

Finnish technical requirements No. 481/19:

Fittings for copper pipes

Finnish technical requirements No. 477/19: Stop

valves

Name: **Approval:**

Type 330, 333, 338, 340, 340DR, 340LN, 342, 343, 348, 360, 380, 380T,

380LN, 380LNT Dimension: 1/4"-4" Material: Various materials for the

various types (see the approval)

Approval body: **ETA-Danmark** Number: 1.51/18806 Date: 30-01-2023 Expiration date: 01-04-2026 Scope: INSP, AT Method: NKB 13:1989

VA PG 13828-03:2022

Name: Approval:

VIR ball valves, type 360 and 380LN Dimension: 360: 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1½", 2". 380LN: ½", 3/4", 1",

1 1/4", 11/2", 2"

Approval body: Sintef 3709 Number: 26-03-2021 Date: Expiration date: 01-04-2026 Scope: INSP. AT

Method: DS/EN 13828:2003

Approval holder: Valvoindustria Ing. Rizzio S.p.A., 13018 Valduggia (Vercelli) Place of inspection: Valvoindustria Ing. Rizzio S.p.A., 13018 Valduggia (Vercelli)

Page 2 of 4 04-12-2024

Appendix A



INSTITUTE

Installation and Calibration Agreement No.: 184

VA Testing and Inspection Agreement date: 13-02-2020

Name: **Approval:**

VIR ball valves. Type 360 (long), 340DR (short), 365 (compression fittings for

copper pipes)

10-35 mm

Material: CW602N, CW511L

Approval body: STF

Number: EUFI29-20005215-TH1

Date: 23-10-2020 Dimension: 360/340DR: R 1/4" - 2". 365: Expiration date: 23-10-2025 Scope: INSP, AT

> Method: Finnish decree No. 6/19: Stop valves for water

> > installations

Finnish decree No. 1/19: Mechanical fittings for

copper pipes

Finnish technical requirements No. 481/19:

Fittings for copper pipes

Finnish technical requirements No. 477/19: Stop

valves

Product: VIR ball valve **Product category:** Valves

Name:

Type 5020, 5020LN, 5020M, 5020MLN, 5021, 5021M, 5024, 5024M, 5028,

5028M

Dimension: 12, 15, 18, 22, 28, 35, 42

and 54 mm

Material: Red metal

Approval:

Approval body: **ETA-Danmark** Number: 1.51/18685 Date: 29-11-2024 Expiration date: 01-01-2028 Scope: INSP, AT Method: NKB 12:1989

VA PG 13828-03:2022

Name: Approval:

VIR bronze ball valves, 5020, 5020LN, 5021, 5024, 5028, 380T, 380LNT, 5020M, 5020MLN, 5021M, 5024M,

5028M

Material: Body and fixed-end: CB491K

Ball: CW511L, Stem: CW602N

Godkendt til drikkevand Approval body:

Number: 03/00219 Date: 21-09-2024 Expiration date: 20-09-2029

Scope: **INSP**

Method: Executive Order No. 1007 and the guidelines'

requirements for annual inspection - Annex A

Approval holder: Valvoindustria Ing. Rizzio S.p.A., 13018 Valduggia (Vercelli) Place of inspection: Valvoindustria Ing. Rizzio S.p.A., 13018 Valduggia (Vercelli)

Page 3 of 4 04-12-2024

Appendix A



INSTITUTE

Installation and Calibration Agreement No.: 184

VA Testing and Inspection Agreement date: 13-02-2020

Product: Stop and control valves

Product category: Valves Name: Approval:

Altech 4015699 - 4015705 (VIR's code

9505)

Dimension: DN10 - DN50

Material: CB491K

Approval body: **STF**

Number: EUFI29-20005796-TH2

19-01-2021 Date: Expiration date: 19-01-2026 Scope: INSP, AT

Method: Finnish decree No. 6/19: Stop valves for water

installations

Finnish technical requirements No. 477/19: Stop

valves

Name: Approval:

VIR 9500 - 9505 - 9506 Dimension: DN10, 15, 20, 25, 32, 40,

Material: CB491K

Approval body: STF

Number: EUFI29-20005796-TH1

Date: 19-01-2021 Expiration date: 19-01-2026 Scope: INSP, AT

Method: Finnish decree No. 6/19: Stop valves for water

installations

Finnish technical requirements No. 477/19: Stop

valves

Approval holder: Valvoindustria Ing. Rizzio S.p.A., 13018 Valduggia (Vercelli) Valvoindustria Ing. Rizzio S.p.A., 13018 Valduggia (Vercelli) Place of inspection:

Page 4 of 4 04-12-2024