

RIAWATECH hereby issue a declaration of conformity for:

RIA SVM-TG Stop valve (Knife valve),

for flow control of water and wastewater

The product is manufactured and marketed by: RIAWATECH, Aggershusvej 7, 5450 Otterup Denmark Phone: +45 64 82 40 00

Name: RIA SVM-TG stop valve (knife valve)

Type: RIA SVM-TG
Dimensions: DN 100 - DN 300

Material: PE 100 / EN 1.4404 (EN 1.4462)

Declaration according to below: EN 12201-4:2012, Annex A and table 4.

Plastic piping systems for water supply, and drainage and sewerage under pressure – Polyethylene (PE) – Part 4: Valves.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Date: 27.01.2022

Yours sincerely,



RIAWATECH hereby issue a declaration of conformity for:

RIA RVM-TG Stop valve (Knife valve),

for flow control of water and wastewater

The product is manufactured and marketed by: RIAWATECH, Aggershusvej 7, 5450 Otterup Denmark Phone: +45 64 82 40 00

Name: RIA RVM-TG stop valve (knife valve)

Type: RIA RVM-TG
Dimensions: DN 100 - DN 300

Material: PE 100 / EN 1.4404 (EN 1.4462)

Declaration according to below: EN 12201-4:2012, Annex A and table 4.

Plastic piping systems for water supply, and drainage and sewerage under pressure – Polyethylene (PE) – Part 4: Valves.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Date: 27.01.2022

Yours sincerely,



RIAWATECH hereby issue a declaration of conformity for: RIA SVL Sliding valve

for flow control of water and wastewater

The product is manufactured and marketed by: RIAWATECH, Aggershusvej 7, 5450 Otterup Denmark Phone: +45 64 82 40 00

Name: RIA SVL Sliding valve

Type: RIA SVL

Dimensions: DN 100 – DN 300

Material: PE 100 / EN 1.4404 (EN 1.4462)

Declaration according to below: DIN 19569-4-2000-11, Class 4.

Wastewater treatment plants – Principles for the design of structures and technical equipment – Part 4: Specific principles for shutoff devices as penstocks, sluice gates, stoplogs etc.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Date: 27.01.2022

Yours sincerely,



RIAWATECH hereby issue a declaration of conformity for:

RIA SVL Sliding valve

for flow control of water and wastewater

The product is manufactured and marketed by: RIAWATECH, Aggershusvej 7, 5450 Otterup Denmark Phone: +45 64 82 40 00

Name: RIA SVL Sliding valve

Type: RIA SVL

Dimensions: DN 100 – DN 300

Material: PE 100 / EN 1.4404 (EN 1.4462)

Declaration according to below: EN 12201-4:2012, Annex A and table 4.

Plastic piping systems for water supply, and drainage and sewerage under pressure – Polyethylene (PE) – Part 4: Valves.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Date: 27.01.2022

Yours sincerely,



RIAWATECH hereby issue a declaration of conformity for:

RIA SVL Sliding valve (pneumatic),

for flow control of water and wastewater

The product is manufactured and marketed by: RIAWATECH, Aggershusvej 7, 5450 Otterup Denmark Phone: +45 64 82 40 00

Name: RIA SVL Sliding valve with pneumatic drive

Type: RIA SVL Pneumatic Dimensions: DN 100 – DN 300

Material: PE 100 / EN 1.4404 (EN 1.4462)

Declaration according to below: EN 12201-4:2012, Annex A and table 4.

Plastic piping systems for water supply, and drainage and sewerage under pressure – Polyethylene (PE) – Part 4: Valves.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Date: 27.01.2022

Yours sincerely,



RIAWATECH hereby issue a declaration of conformity for:

RIA SVL Sliding valve (electric)

for flow control of water and wastewater

The product is manufactured and marketed by: RIAWATECH, Aggershusvej 7, 5450 Otterup Denmark Phone: +45 64 82 40 00

Name: RIA SVL Sliding valve with electric drive

Type: RIA SVL Electric Dimensions: DN 100 – DN 300

Material: PE 100 / EN 1.4404 (EN 1.4462)

Declaration according to below: EN 12201-4:2012, Annex A and table 4.

Plastic piping systems for water supply, and drainage and sewerage under pressure – Polyethylene (PE) – Part 4: Valves.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Date: 27.01.2022

Yours sincerely,