

Declaration of Conformity

for gate valves aimed to shut off and/or control flows on stormwater and wastewater networks; quick shutdown of outgoing lines in industrial contexts; to isolate run-off from roads in the case of accidents; close off incoming flow in pumping stations during maintenance. The valves come with a hand-operated spindle to open and close the valve.

Manufacturer:	Denomination/model:
Wapro A/S, Hjorslevvej 27, DK-5450 Otterup,	WaGate® Gate Valve SPK-TG
Denmark	

Applicable legislation

This gate valve complies with the leakage rates according to table 1, class 5, in the standard:

DIN 19569-4:2000

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.

Dorte Møller

Managing Director, Wapro A/S

CEO

Date: 2025-11-17

Place: Otterup, Denmark

CVR nr: 27443745



Declaration of Conformity

for gate valves aimed to shut off and/or control flows on stormwater and wastewater networks; quick shutdown of outgoing lines in industrial contexts; to isolate run-off from roads in the case of accidents; close off incoming flow in pumping stations during maintenance. The valves come with a hand-operated spindle to open and close the valve.

Manufacturer:	Denomination/model:	
Wapro A/S, Hjorslevvej 27, DK-5450 Otterup, Denmark	WaGate® Gate Valve SPM-P	

Applicable legislation

This gate valve complies with the leakage rates according to table 1, class 5, in the standard:

DIN 19569-4:2000

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.

Dorte Møller

Managing Director, Wapro A/S

CEO

Date: 2025-11-17

Place: Otterup, Denmark



Declaration of Conformity

for gate valves aimed to shut off and/or control flows on stormwater and wastewater networks; quick shutdown of outgoing lines in industrial contexts; to isolate run-off from roads in the case of accidents; close off incoming flow in pumping stations during maintenance. The valves come with a hand-operated spindle to open and close the valve.

Manufacturer:	Denomination/model:
Wapro A/S, Hjorslevvej 27, DK-5450 Otterup,	WaGate® Gate Valve SPM-S
Denmark	

Applicable legislation

This gate valve complies with the leakage rates according to table 1, class 5, in the standard:

DIN 19569-4:2000

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.

Dorte Møller

Managing Director, Wapro A/S

CEO

Date: 2025-11-17

Place: Otterup, Denmark