

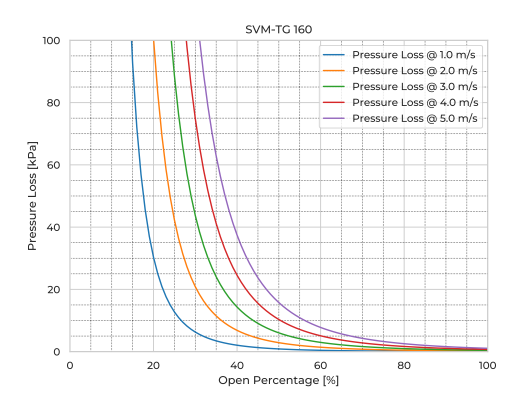
WAGATE® GATE VALVE

SVM-TG 160

Model Name SVM-TG160 Nominal Diameter DN/OD 160 Gasket EPDM Operating Temperature -25° C - +40° C Pipe Type SDR 17 Reinforcement EN 1.4404 Spindle EN 1.4571 Spindle Nut CuSn12 Valve body PE Watertightness DIN 19569-4 table no. 1 class 5 Closing torque [Nm] 20 Opening torque [Nm] 20 Pressure [mH2O] 60 Revs open [-] 42 Thread pitch [mm] 4 Weight [kg] 14		
Gasket Operating Temperature -25° C - +40° C Pipe Type SDR 17 Reinforcement EN 1.4404 Spindle EN 1.4571 Spindle Nut CuSn12 Valve body PE Watertightness DIN 19569-4 table no. 1 class 5 Closing torque [Nm] 20 Opening torque [Nm] 20 Pressure [mH ₂ O] Revs open [-] Thread pitch [mm] 4	Model Name	SVM-TG160
Operating Temperature Pipe Type SDR 17 Reinforcement EN 1.4404 Spindle Spindle Nut CuSn12 Valve body PE Watertightness DIN 19569-4 table no. 1 class 5 Closing torque [Nm] Opening torque [Nm] Pressure [mH ₂ O] Revs open [-] Thread pitch [mm] -25° C - +40° C CDS	Nominal Diameter	DN/OD 160
Pipe Type SDR 17 Reinforcement EN 1.4404 Spindle EN 1.4571 Spindle Nut CuSn12 Valve body PE Watertightness DIN 19569-4 table no. 1 class 5 Closing torque [Nm] 20 Opening torque [Nm] 20 Pressure [mH2O] Revs open [-] Thread pitch [mm] 4	Gasket	EPDM
Reinforcement Spindle Spindle Nut CuSn12 Valve body PE Watertightness Closing torque [Nm] Opening torque [Nm] Pressure [mH ₂ O] Revs open [-] Thread pitch [mm]	Operating Temperature	-25° C - +40° C
SpindleEN 1.4571Spindle NutCuSn12Valve bodyPEWatertightnessDIN 19569-4 table no. 1 class 5Closing torque [Nm]20Opening torque [Nm]20Pressure [mH2O]60Revs open [-]42Thread pitch [mm]4	Pipe Type	SDR 17
Spindle NutCuSn12Valve bodyPEWatertightnessDIN 19569-4 table no. 1 class 5Closing torque [Nm]20Opening torque [Nm]20Pressure [mH2O]60Revs open [-]42Thread pitch [mm]4	Reinforcement	EN 1.4404
Valve bodyPEWatertightnessDIN 19569-4 table no. 1 class 5Closing torque [Nm]20Opening torque [Nm]20Pressure [mH2O]60Revs open [-]42Thread pitch [mm]4	Spindle	EN 1.4571
WatertightnessDIN 19569-4 table no. 1 class 5Closing torque [Nm]20Opening torque [Nm]20Pressure [mH2O]60Revs open [-]42Thread pitch [mm]4	Spindle Nut	CuSn12
Closing torque [Nm] 20 Opening torque [Nm] 20 Pressure [mH2O] 60 Revs open [-] 42 Thread pitch [mm] 4	Valve body	PE
Opening torque [Nm] 20 Pressure [mH2O] 60 Revs open [-] 42 Thread pitch [mm] 4	Watertightness	DIN 19569-4 table no. 1 class 5
Pressure [mH ₂ O] 60 Revs open [-] 42 Thread pitch [mm] 4	Closing torque [Nm]	20
Revs open [-] 42 Thread pitch [mm] 4	Opening torque [Nm]	20
Thread pitch [mm] 4	Pressure [mH ₂ O]	60
	Revs open [-]	42
Weight [kg] 14	Thread pitch [mm]	4
	Weight [kg]	14

Product Variants

Art. No	V70076160
Knife	EN 1.4404



© 2025 Wapro A/S. This document is subject to copyrights owned by Wapro A/S. Any amendments, republication, retransmission, and/or reproduction of all or any part of the document is expressly prohibited, unless the copyright owner of the material has expressly granted its prior written consent. All other rights are reserved