

WAGATE® SLUICE GATE

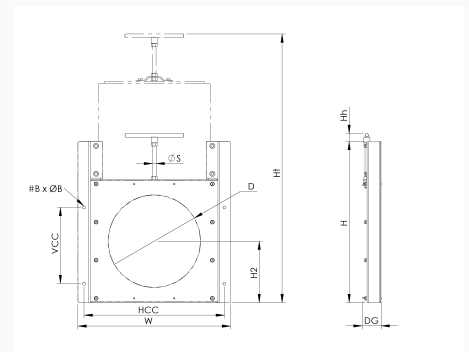
SPS-TL SLUICE GATE

WaGate® sluice gates can be installed in individual chambers, pumping stations or treatment plants. A common area of use is as an emergency shut-off beside roads to prevent environmentally hazardous substances from contaminating water sources, pastures and arable land.

WAPRO SPS-TL Sluice Gates. Pre-assembled supporting frame ready for bolting to wall. Lipped O-ring seal is mounted in HDPE backplate for easy replacement when worn. Manually operated spigot that can be kept in the open position. Quadratic or circular port, facilitating tight connection of the pipe to the valve Can be made with round-edged flange for fitting in a manhole. Areas of use: Surface water, effluent, industrial and process water and in the fish-farming and agricultural industries.

Materials

Fasteners mtrl.	EN 1.4404
Frame Mtrl.	EN 1.4404
Gasket Mtrl.	EPDM
Gate Mtrl.	EN 1.4404
Operating Rod mtrl.	EN 1.4404/EPDM



Product Data

Name	#B [-]	H [mm]	W [mm]	DG [mm]	H2 [mm]	Hh [mm]	Ht [mm]	ID [mm]	ØB [mm]	ØS [mm]	hcc [mm]	vcc [mm]	Weight [kg]	Missing Title en_gb [mH2O]
SPS-TL 200	4	434	406	66	152	8	678	200	9	12	364	260	8	4
SPS-TL 250	4	484	456	62	177	16	778	250	10	12	414	260	10	4
SPS-TL 315	4	550	521	62	210	27	916	315	10	12	479	260	12	4
SPS-TL 400		924	606	62	252		1124			16	564	252		
SPS-TL 500		810	706	62	302		1010			16	664	301		
SPS-TL 630		940	836	62	367		1584			16	794	365		

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