

WAREG® FLOW REGULATOR

WAREG® FLOW REGULATOR

The WaReg flow regulator has been designed to regulate stormwater during heavy rainfall, redirecting the excess flow to prevent flooding of our communities. We know that we will be seeing increased precipitation in the future. WaReg flow regulator is designed to be adaptable post-installation which helps future proof stormwater systems build today - but designed for tomorrow.

Materials

Bracket mtrl.	EN 1.4404
	DE
Chamber mtrl.	PE
Fasteners mtrl.	EN 1.4404
Float mtrl.	PE
Flow Cap mtrl.	EN 1.4404
Rubber joint mtrl.	EPDM
Spindle Mtrl.	Duplex SAF 2205
Spindle Nut Mtrl.	CuSn12

Product Data

Name	D [mm]	L [mm]	CØ [mm]	RØ [mm]	Weight [kg]	min. I-G [mm]	Max. Flow Vol. [l/s]	Min. Flow Vol. [l/s]
WaReg 75	75	1460	1000	645	235	1230	5	2
WaReg 110	110	1480	1000	645	239	1250	12	4
WaReg 160	160	1500	1000	645	241	1270	22	14
WaReg 200	200	2070	1200	645	318	1840	45	22
WaReg 250	250	1820	1400	645	389	1590	70	35
WaReg 315	315	2130	1800	645	635	1900	110	55
WaReg 400	400	2320	1400	645	735	1900	200	90

© 2024 Wapro AB. This document is subject to copyrights owned by Wapro AB. 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