

Stormwater management

Stormwater treatment

SediPoint® Stormwater treatment shaft

Lightweight and durable PP shaft DN 600, black outside, yellow inside, for optimum inspectability. Designed for standard shaft covers CW 610 to be supplied on site.

Inlet diameter DN 200 KG spigot, outlet diameter DN 315 KG spigot, as reducer on site as required. Integrated bypass DN 315 KG spigot.



Technical data	
Application:	Stormwater treatment shaft for the treatment of polluted stormwater runoff. Ideal for new and retrofit installations in existing systems in confined spaces.
Material / raw material:	Shaft: PP (polypropylene) Collector: PE (polyethylene)
Specification:	Systems for stormwater treatment according to DWA M 153 types D 21, D 24 or D 25 Treatment performance proven by TÜV Rheinland LGA Products GmbH.
Operating principle:	Sedimentation of suspended solids, the flow separator prevents remobilisation of the deposited particles during heavy rainfalls, immersion pipe for the retention of light particles in case of spills in dry weather.
Outside diameter: D _o [mm]	600
Inside diameter: D _i [mm]	500
Shaft height: [m]	2.60 (incl. cone)
Nominal connection diameters (DN): Inlet / outlet / bypass	200/315/315
Connection type:	KG
Accessories:	Extension pipe DN 600 (L= 1.17 m incl. coupling/profile sealing rings) BARD ring (class D concrete support ring) Connection set (complete SediPoint inlet incl. drop structure) More accessories: For QuadroControl D _o 600 accessories, see Price catalogue / Stormwater management manual
Miscellaneous:	For detailed planning examples, see CAD drawings Installation according to "SediPoint" installation and maintenance manual



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