Tegra 1000 PP

The manhole system made with polypropylen according to DIN EN 13598-2

Application area:

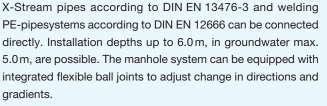
Wavin Tegra 1000 PP can be installed in sewer- and rainwater applications. The manhole system consist of a base with different flowprofiles and connections as well as a shaft pipe and cone. Tegra 1000 PP can be installed in heavy traffic area according to LM1 (DIN EN 1991-2/NA) former SLW 60. Smooth wall pipe systems according to DIN EN 1401, 1852, 14758, 13476-2,

Product specifications:

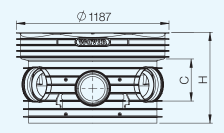
- O Inside diameter: DN/ID 1000
- O Base: outside ribbed, inside smooth, closed bottom plate
- O Flow profile: straight, bend, branch (see technical manual)
- O Connection dimensions: DN/OD160, 200, 250, 315
- Connection: socket for smooth wall pipes, with flexible ball joint infinitely adjustable up to 15°; fixed spigot; PE-flexible ball joint for welding
- Shaft pipe: corrugated
- Cone: opening 600 mm for standard-covers DN 625, eccentric; incl. brackets for ladder
- Cover: depends on type of traffic, directly or with telescope; A 15, B 125, D 400 according to DIN EN 124
- O Support ring: made of concrete alternate plastic DN 625
- Material: base, shaft pipe, cone polypropylene (PP); cover A15 (PE/PP) cover B125 and D400 cast iron
- Olor: black
- Standards: following to DIN EN 13598-2
- Connections: push fit system
- Seal material: according to DIN EN 681-1, EPDM and SBR
- O Leak tightness requirement: pressure test 0.5 bar
- O Lifetime: up to 100 years
- O Installation depth: max. 6.0 m, in ground water max. 5.0 m

Installation conditions:

- O Installation has to be done in line with DIN EN 1610
- Compaction pending on traffic area between 95% (non-traffic area) and 98% (heavy traffic area)
- O Basement on bedding material according DIN EN 1610, no concrete needed
- O Min backfill around the base and shaft DN/2
- Protection against floating up to 5.0 m by full compaction









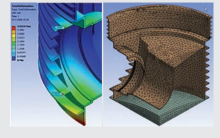


PRODUCT SPECIFICATION SHEET

Tegra 1000 PP

System specifications:

Connection Construction General	Diameter inside	DN/ID 1000
	Material	PP
	Manhole	yes
	Integrated ladder	optionally
	System	push fit system
	Chamber outside/inside	ribbed/smooth
	Base outside/inside	ribbed/smooth
	Shaft pipe outside/inside	ribbed/smooth
	Cone outside/inside	ribbed/smooth
	Push fit flexible ball joint	DN 160 – DN 315
	Connection in shaft	on request
Approvals and relevant standards Static Seals	Pipe connections	EPDM (ball joint socket)
	Shaft connections	EPDM
	Cover	EPDM
	Max. installation depth	6.00 m
	Max. installation depth in groundwater	5.00m
	Traffic load	LM1 according to DIN EN 1991-2/NA, rather: SLW60 according to DIN 1072
	Cover classes	A15 – D400
	Product standard	DIN EN 13598-2
	Seal	DIN EN 681
	Cover	DIN EN 124
	Application standard	DIN EN 476 DIN EN 752 DIN 1986
	Installation	DIN EN 1610
	Guidelines	ATV-DVWK-A 142 DWA-A 110 DVS 2207-4
	Instructions	BG-177



System components:



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