

Material Properties HT-System (PP), white Discharge Pipes and Fittings

Commercial Name

Ostendorf High-Temperature Discharge Pipe, white

Material

Polypropylene (PP)

- hot water resistant
- permanent low inflammability as per DIN 4102 B1

DIN EN 1451-1

Application

Drainage within the building structure as

- waste water pipe
- rain water pipe
- ventilation pipe

(see also areas of application: DIN 1986-4)

Nominal diameters (DN/OD)

32 / 40 / 50

Installation

DIN EN 12056, DIN 1986-100, DIN 4109, VDI 4100

Colour

Signal white RAL 9003

Seal

Factory inlaid SBR lip seal acc. to DIN 681

Chemical Resistance

Discharge of aggressive media in the range of pH2 – pH12
(see also www.ostendorf-kunststoffe.com)

Marking Pipes and Fittings

Permanent marking with manufacturer label, nominal diameter, DIN standard (DIN EN 1451-1), date of manufacture, material, building material class (fire behaviour)

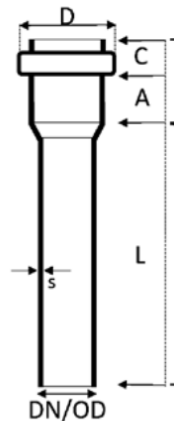
- Fittings additionally bear information about the nominal angle

Sound Insulation

Sound insulation comparable to HT Safe

Central vacuum cleaning system

Test certificate by MPA Darmstadt



DN/OD	s (mm)	D (mm)	A+C (mm)	L (mm)
32	1,8	44	44	150 – 2000
40	1,8	54	53	150 – 2000
50	1,8	64	52	150 – 2000