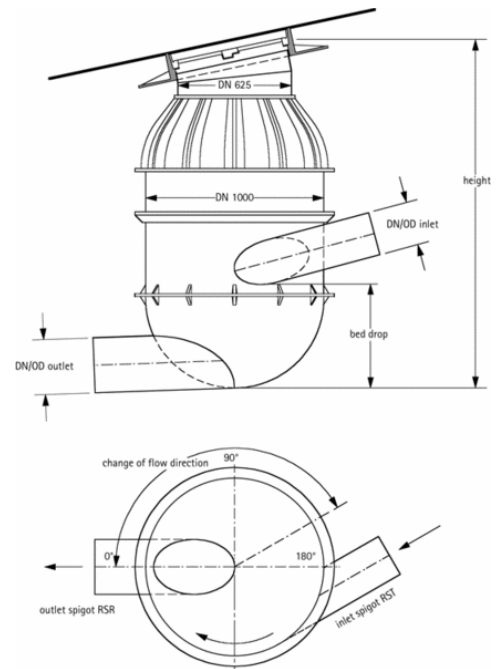


ROMOLD DN1000 Energy Compensation Chamber

Manhole chamber for the dissipation of energy from high velocity flows

- Modular design
- Fabricated base to suit project needs
- Inlet & outlet spigots
- Ladder included
- Height adjustable to nearest cm
- Approved for traffic loading



Specifications:

Material:	Polyethylene base, polypropylene upper units
Ladder:	Glass filled polypropylene
Diameter:	1000mm
Pipe sizes:	Any
Maximum depth:	5m
Maximum groundwater height:	4m
Traffic loading:	Class D (meets HN-HO-72)
Maximum permanent temperature:	50°C
Joints:	EPDM seals between elements
Inlet spigot:	Tangential, fabricated to meet project needs
Risers available:	250, 500, 750 & 1000mm
Benching colour:	Unbenched round bottom base
Manhole cover:	DI 600 clear opening, 850mm OD round frame