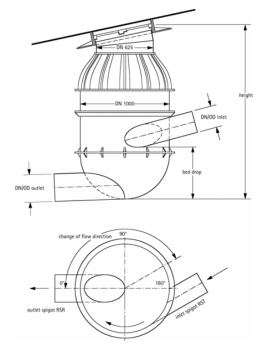


## **ROMOLD DN1000 Energy Compensation Chamber**

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