

ROMOLD DN625 MAINTENANCE CHAMBER - FEATURES AND BENEFITS



- 100% sealed assembly best defence against infiltration and exfiltration
- Resilient construction capable of withstanding earth movements without cracking
- Inherently corrosion resistant ideal resistance to H2S or acidic soils
- Safer to handle at the worksite approximately 5% of the weight of an equivalent sized concrete chamber
- Faster to install benching is integrated into the product, rubber inlet pipe seals
- Multiple Base options for DN150 DN300 pipe sizes
- Height adjustable with simple hand tools
- Suitable for Class D 400 applications, installation depths up to 3m, and up to 2m of ground water
- Durability of at least 100 years
- Approved to EN13598-2 Plastics piping systems for non-pressure underground drainage and sewerage. Unplasticised poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE). Specifications for manholes and inspection chambers in traffic areas and deep underground installations (equivalent to ISO13272)

PLASTIC MANHOLE TECHNOLOGY:

PROVEN STREAMLINED INSTALLATION BETTER RESULTS LONGER LIFE

PE-CHAMBER, DN625, CONCRETE LOAD DISTRIBUTION RING WITH COMMERCIAL COVER



