Engineering progress Enhancing lives

C REHAU REHUM

AWASCHACHT sewer manhole chambers

Say goodbye to heavy, costly chambers. **www.rehau.uk/sewersystems**



AWASCHACHT

Sewer chambers from REHAU

The AWASCHACHT polypropylene sewer chamber range has been used extensively across Europe for many years and is now available in the UK from REHAU. With an extensive selection of bases **(over 270 variants)** and rings to adjust the manhole height, it has already been proven as a real alternative to concrete chambers.

System benefits and performance

A range of network chambers are available including DN1000, DN800 and DN600.

- **95% lighter** than concrete chambers
- 25 % lower installation costs than concrete chambers
- Externally certified 100 year service life from TUV Rheiland LGA
- Bright orange colour allows for easy inspection
- PP cones can withstand up to 10 ton wheel loading (SLW60)
- Watertight deals with safety-lock sealing system
- Slip-proof ladders and anti-slip surface
- Custom DN1500 chambers available on request

The range

The DN1000/DN800 polypropylene chambers have an innovative construction preventing typical damage to the chambers. Their flexible modular system means there is a chamber design for every application.

Our DN600 Inspection chamber offers offers benefits with design and costs. Not every chamber needs to be a '1000' chamber. Cleaning and inspection equipment can cover a sewer length of 100m or more, therefore it is no longer necessary to climb into every chamber.





Our full sewer system product range

Sewer pipes

Our AWADUKT PP SN10 or SN16 polypropylene sewer pipes are ideal for designs which are subjected to high loads. Fully compatible with our AWADOCK fittings and AWASCHACHT chambers.

Sewer fittings

Our range of fittings offer connections to a number of different pipes including concrete, clay, composite pipes. All our fittings are watertight and reliable.

To find out more visit www.rehau.uk/sewersystems

> © REHAU Limited Hill Court, Walford, Ross-on-Wye, HR9 5QN enquiries@rehau.com

Please note the respective technical product information available online at www.rehau.com/ti