Product Code: UG566

## 320mm. 172mm Height-Optimised Chamber Riser

## The UG566 is a height-optimised side riser designed for use with 320mm chamber systems that do not exceed depths of 0.6m

The UG566 represents a significant advancement over the previous UG466 model, offering a 25% increase in vertical height.

This enhancement directly results in reduced need for risers to achieve the specified chamber depths, specifically enabling a 0.6m total chamber height (inclusive of base, cover, and frame) with only two UG566 risers, compared to the three required with the UG466.

This reduction in components streamlines installation processes, minimises joint requirements, and ultimately enhances overall system efficiency.

The UG566 is supplied complete with a finned seal for simplified on-site assembly.

## **Product features & benefits**

- Effective length 172mm, 25% taller compared to it's predessesor the UG466.
- Fewer components needed to achieve 0.6m height with just two risers resulting in faster installations.
- Supplied with finned seal for easy on-site assembly.
- Designed for use with 320mm chambers, covers and frames.
- Manufactured in accordance with BS EN 13598-1 and BBA 89/2206.
- Manufactured from Polypropylene.



## **Polypipe Building Products**

- Broomhouse Lane, Edlington, Doncaster, South Yorkshire, DN12 1ES, UK
  - +44 (0) 1709 770000 🛛 🖵 www.polypipe.com
- BP.Residential@polypipe.com

Product Details										
SKU Code	Description	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Volume (m3)	Diameter/ Size	Commodity Code	Material	EAN
UG566	320mm. 172mm Height-Optimised Riser with Seal	344	344	195	0.73	0.02308	320mm	39174000	Polypropylene	5053062212367

When assembling side riser and bases or side riser to side riser, the seal should be lubricated with Polypipe pipe/joint lubricant (SG500, LUBX1, LUBX2.5) silicone grease or aerosol lubricant prior to jointing to ensure a watertight seal for first time site testing. Other suppliers lubricants may not be compatible.

Note: Building sealant conforming to BS EN ISO 11600 may also be used to seal joints between risers or between the bottom riser and the base of pre-formed inspection chambers

Polypipe Building Products is a registered trading division of Polypipe Limited. Company Registration No. 01099323 Registered Office: 4 Victoria Place, Holbeck, Leeds, LS11 5AE



