PRODUCT INFORMATION

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Ridgigully road gullies are blown moulded and manufactured from HDPE. They have a nominal internal diameter of 450mm and are available in 2 depths of 750mm and 900mm. They are suitable for both trapped and untrapped systems with a 160mm spigot outlet as standard, which is easily adapted using the multi adaptor (ARG multi) to Ridgidrain, Polysewer and other piping systems. A range of accessories are available, including gully risers that key into the gully and eliminate the need for brickwork to finish level.



Application

Surface water capture road gullies.

Performance

Ridgigully has flow characteristics equivalent to those of precast concrete to BS 5911-4:2002 and BS EN 1917:2002.

Ridgigully is satisfactory for use when surrounded by a minimum thickness of 150mm of concrete to the specification required by Highways England.

Key benefits

- Unique, patented screw thread corrugations
- · Light in weight with superior strength
- Easy to handle and install compared to heavy concrete gullies
- Effective keying into the concrete surround
- Nested gullies lock together for easy handling, transportation and safer storage on-site
- BBA approved
- Holding capacity of 80 litres or 104 litres
- Can be maintained with conventional flexible drain rods
- Adequate resistance to being emptied using conventional tankers

BBA APPROVAL INSPECTION TESTING CERTIFICATION CERTIFICATION 16/HZ46	

RIDGIGULLY					
DIAMETER NOMINAL SIZE (mm)	CAPACITY (litres)	DESCRIPTION	CODE	PACK OTY	
450	80	750mm Ridgigully	RG450750	16	
450	104	900mm Ridgigully	RG450900	16	
160	-	BS EN 1401 Coupling	UG602	-	
-	-	Multi Adaptor	ARGMulti	20	

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