TECHNICAL DATA SHEET

CRS DN400 ROAD GULLY

Road gully.

According to EN 124-1, EN 13476-2, EN 13746-3



PRODUCT DESCRIPTION

Gully with DN/OD400mm pipe with welded PP chamber base.

Gully can be connected with DN/OD 110—315 mm pipe outlet connections. It is possible to make DN/OD 110—200 mm connections to the gully by using connection seals. Alternative solution is to make welded connections (DN/OD 110—315 mm) at the factory. Height of sediment trap can be manufactured by the needs or your project.

Gully can be equipped with rubber seal for DN/OD315 telescopic pipe.

Standard height: 2m or 3m. Other heights upon request.

Material: polypropylene (PP)

Pipe: EN 13476-3

APPLICATION AREA

DN/OD400mm gully is intended for rainwater sewer systems and is very well suited for construction at the following sites:

- Yards of multi-storey dwellings;
- · Parking places and vehicle storage areas;
- Pavements, pedestrian and bicycle paths;
- Stadiums and sport complexes;
- Other places with similar traffic load.

PRODUCT PARAMETERS

Parameter	Value
Gully material	Polpropylene (PP)
Height	2m or 3m

ID: TDS-1.V2EN-CRS.DN400.GULLY

Updated: 26.02.2025 17:11 Page 1 of 1