

CLARK-DRAIN



THE DRAINAGE COMPANY

Technical Specification/ Product Data Sheet



Clark-Drain Ltd.,
Station Road,
Yaxley,
Peterborough,
PE7 3EQ.
England.

Specific Product Code/s:	CD D010K
Product Group:	Ductile iron kerb gully
Description:	D400 hinged kerb gully and frame for use in pavement kerbs adjacent to highways
Material Grade/s:	Spheroidal Graphite Iron Grade EN-GJS-500-7 to BS EN 1563:2011 Temporary Bitumen-based paint coating to BS 3416:1991
Basic Dimensions (mm):	Clear Opening = 500 x 338 Overall size = 612 x 450 Depth = 150
Weight (kgs):	41
Frame Pressure Bearing Area (N/mm ²):	6
Waterway Area (cm ²):	300
Kerb Type:	Half batter profile
Load Rating Classification:	D400 (40 tonnes)
Features:	<ul style="list-style-type: none">- BSI Kitemark Certified to BS EN124-2:2015- Captive hinge reduces theft risk- Integral lifting keyholes (suitable for use with CD 552 or CD 552L lifting keys, available separately)- Non-rock for stability- Integral turn-catch lock requiring CD 705 KEY to open (available separately)- Road retaining bar helps form the road edge during installation- Wide unobstructed clear opening area facilitates maintenance access to the sewer system

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Due to our continuous product improvement program features and sizes may be subject to change without notice