

Technical Specification/ Product Datasheet

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



Specific Product Code/s: CD 732 KMD

CD 732H KMD (pictured)

Product Group: Ductile Iron Kitemark Gully Grates & Frames

Sub-Category: D400 Double-Tri Gully Grates & Frames for use in

carriageways/highways and commercial/industrial areas

Material Grade/s: Spheroid Graphite Iron Grade EN-GJS-500-7 to BS EN 1563:2011

Temporary Bitumen-based paint coating to BS 3416:1991

Basic Dimensions (mm): CD 732 KMD CD 732H KMD

Clear-Opening = 600 x 600 600 x 600

Overall Size = 690 x 750 748 x 748

Depth = 100 100

Weight (kgs): CD 732 KMD = 65 CD 732H KMD = 68

Frame Pressure

Bearing Area (N/mm 2): CD 732 KMD = 4.23 CD 732H KMD = 2.10

Waterway Area (cm²): (Both Versions) = 2203

Grating Type: (Both Versions) = P

(Under HA102/00)

Load Rating Classification: D400 (40 tonnes)

Features: - BSI Kitemark Certified to BS EN124

- Double-tri non-rock 3 point suspension grating design
- CD 732 KMD has 3-sided flange for installation against kerbs
- Compliant to the design requirements of the UK Highways Agency DMRB HA104/09 for Gully Tops

Date Issued: 26/01/18