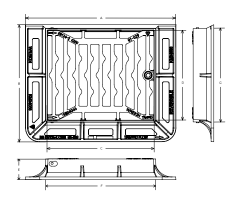


DGH0C3/3832/K1

Tristar C250 3 flange gully grate 385mm x 320mm clear opening with 75mm frame depth, locked as standard



CHARACTERISTIC	VALUE
Range	Tristar
Clear opening (mm)	385 x 320
Base opening (mm)	410 x 350
Overall frame (mm)	545 x 425
Frame depth (mm)	75
Waterway area (cm²)	735



SPECIFICATION

GENERAL INFORMATION

Stock code	DGH0C3/3832/K1
Primary material	Ductile iron
Range	Tristar
Category	Gully grate
Flanges	3

STANDARDS, CLASSES AND GROUPINGS

Standards	BS EN 124-2	
	CD 526 (formerly HA 102/17)	
BS EN 124 Class	C250	
BS EN 124 Group	3	
Third party certified	Kitemark	
CD 526 hydraulic capacity	S	

DIMENSIONS

Frame shape	Rectangular
Manhole shape	Rectangular
Overall frame (A x B)	545 mm x 425 mm
Clear opening (C x D)	385 mm x 320 mm
Frame depth (E)	75mm
Base opening (F x G)	410 mm x 350 mm
Waterway area	735cm²

EPD DATA

Total life cycle (cradle to grave) 48.65 kg CO₂ equivalent



FEATURES

Tel: 01543 440 440 Fax: 01543 440 444 info@wrekinproducts.com wrekinproducts.com







Reduced apertures provides increased safety for pedestrians and bicycles, over standard gratings.

ACCESSORIES

STOCK CODE	DESCRIPTION
PC/UNIFORM/151076	Uniform chamber adjustment unit 760mm x 100mm x 15mm
PC/UNIFORM/251076	Uniform chamber adjustment unit 760mm x 100mm x 25mm
PC/UNIWEDGE/755012	Uniform support wedge 120mm x 50mm x 75mm
YPCR/U12.5	12.5Kg Unipak® rapid curing polyester resin mortar
YPCR/U25	25Kg Unipak® rapid curing polyester resin mortar

NOTES

This product is locked as standard. The locking bolt can be removed with a 14mm hex key.

- ▶ Wrekin Products Ltd is continually seeking to improve our products and therefore reserves the right to alter product specifications without prior notice.
- ▶ It is the responsibility of all users to satisfy themselves the above data is current.
- All values stated are nominal within 2.5% tolerance.
- ▶ Installation details are available in the knowledge base.
- ▶ All Wrekin products are supplied subject to our <u>Terms and Conditions of Sale.</u>



