

DGHTOD6/4544/KHK

Highway D400 3 flange kerb hinged gully grate 430mm x 410mm clear opening with 150mm frame depth



| RANGE | CLEAR OPENING (MM) | BASE OPENING (MM) | OVERALL FRAME (MM) | FRAME DEPTH (MM) | WATERWAY AREA (CM²) | OPTIONS |
|---------|-----------------------|----------------------|-----------------------|------------------|---------------------|---------------|
| Highway | 430 x 410 | 450 x 440 | 625 x 535 | 150 | 1,250 | Screw locking |

KEY FEATURES

- Non rocking 3-point suspension design, for silent operation.
- Captive hinges reduce theft risk whilst allowing easy lifting.
- ✓ Frame gussets are supports which reinforce the corners where the frame sections meet, distributing stress evenly, preventing damage to the frame or the access cover.
- Keyway lifting points are provided on the frame for safe handling.
- Reversible hinge allows the grating to hinge with the direction of the traffic flow, improving safety.
- Surface texturing above and below the flange enables better mortar engagement, reducing any lateral movement which could result in cracking.

- ✓ Meets the requirements of CD 534 v0.1.0 (formerly HA 104/09).
- The enlarged frame corners help to dissipate loads onto the foundation, providing a longer service life and increased reliability.
- Indexed corners ensure correct orientation first time, every time.
- Holes in the frame flange where mortar can pass between the underside and top side, creating an interlock, providing greater strength.
- Unlike sharp, square-edged frames, rounded edges reduce stress concentrations and minimise crack formation.





SPECIFICATION

General information

Stock code DGHT0D6/4544/KHK

Primary material Ductile iron

Range Highway

Category Gully grate

Flanges 3

Standards, classes and groupings

Standards BS EN 124-2

DMRB

 MCHW

CD 534 v0.1.0

BS EN 124 Class D400

BS EN 124 Group 3

4

Third party certified Kitemark

CD 526 hydraulic capacity

Dimensions

Frame shape Rectangular

Manhole shape Rectangular

Overall frame (A x B) 625 mm x 535 mm

Clear opening (C x D) 430 mm x 410 mm

Frame depth (E) 150mm

Base opening (F x G) 450 mm x 440 mm

Waterway area 1,250cm²





AVAILABLE OPTIONS

Screw locking

Screw locking deters unauthorised access to the chamber. An extended shank socket set is required to engage the locking screw.

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 | | |
| SCREWLIFT | Manhole cover levelling system | | |

NOTES

Where 3-flange D400 Gully Grate assemblies are employed, we recommend that they are installed against a kerb, not in an open highway location.

The D400 load capability of these Group 3 products also offers the benefit of making them suitable for exposure to Group 4 traffic types. Where 3-flange D400 Gully Grate assemblies are employed, we recommend that they are installed against a kerb, not in an open highway location. All values stated are nominal within 2.5% tolerance.





- 1. Wrekin Products Ltd is continually seeking to improve our products and therefore reserves the right to alter product specifications without prior notice.
- 2. It is the responsibility of all users to satisfy themselves the above data is current.
- 3. Installation details are available on request.
- 4. All Wrekin products are supplied subject to our <u>Terms and Conditions of Sale</u>







