

D400 Gully Grates

Ductile iron D400 Group 4 catch pit

Wrekin's range of BS EN 124:1994 D400 Group 4 Gully Gratings have been designed to provide optimum strength whilst maximising the available drainage area.





For use in a Group 4 Class D400 carriageway environment

Complies fully with UK Highways Authority specification HA 104/09

Up to 2020cm² waterway area



All fully comply with BS EN 124:1994 and are Kitemarked by BSI



Manufactured from strong and highly durable ductile iron



Three point suspension on covers for non-rock stability



Wrekin product code	Clear opening size (CxD mm)	Frame depth (mm)	Over frame size (AxB mm)	Waterway area (cm²)
DGT0D4/6060/KHA	600 x 600	100	750 x 750	2020
DGT0D6/6060/KHA	600 x 600	150	750 x 750	2020

Available options: Screw-locking to deter unauthorised access to the gully chamber (will require standard extended-shank socket set tooling to engage/disengage locking screw).



Wrekin's BS EN 124:1994 D400 Group 3 Gully Grating has been designed to provide optimum strength whilst maximising the available drainage area.





For use in a Group 3 Class D400 carriageway environment



All fully comply with BS EN 124:1994 and are Kitemarked by BSI



Complies fully with UK Highways Authority specification HA 104/09



Up to 1200cm² waterway area



Manufactured from strong and highly durable ductile iron



Captive hinges reduce theft risk whilst allowing easy lifting for gully cleaning

Range details

Wrekin product code	Clear opening size (CxD mm)	Frame depth (mm)	Over frame size (AxB mm)	Waterway area (cm²)
DGH0D4/5035/K1*	500 x 350	100	440 x 655	1200
DGH0D4/3631/K	365 x 310	100	510 x 420	850

^{*} Screw-locking to deter unauthorised access to the gully chamber (will require standard extended-shank socket set tooling to engage/disengage locking screw).



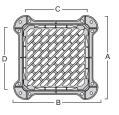














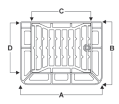












- 1. Wrekin Products Ltd is continually seeking to improve our products and therefore reserves the right to alter product specifications without prior notice
- 2. It is the responsibility of all users to satisfy themselves that the above data is current.
- 3. Wrekin cannot be held responsible for the performance of these products as conditions of use are beyond our control.
- 4. Installation details are available on request.