

BSI KITEMARKED - BS EN124 D400

Heavy Duty Ductile Iron Kerb Gully Units
Usage : Group 4-for use in carriageways & main roads



BS EN 124

KM 45942



CARRIAGEWAYS

EN 124
D 400

FEATURES

Manufactured to **BS EN124 class D400**.

Kitemarked for third party assurance of quality.

Standard unit is 150mm deep.

(A.M.P.'s) Anti-movement technology.

Depth increased to 190mm when used with sub frame **DSUB**.

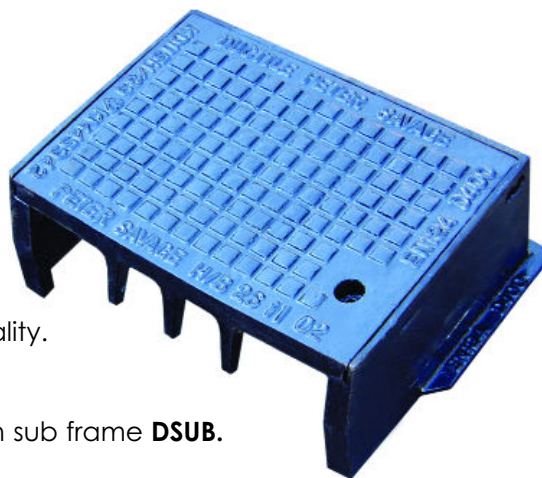
40 tonne safe test load.

Works safely tested to 44 tonnes = +10%.

Captive hinged design for easy access and increased security.

Ductile iron for improved weight to strength ratio.

Black coated finish.



PRODUCT CODE	KERB PROFILE	CLEAR OPENING	OVER BASE	UNIT DEPTH	MASS apx Kg	LOADING	PREV BS.497 REF
KD115HB	HALF BATTER	495x355mm	590x420mm	150mm	65	D400	GK-115
KD115SP	SPLAYED	495x355mm	590x420mm	150mm	85	D400	GK-115
DSUB	Increases KD115 depth to 190mm		590x420mm	40mm	9.5	D400	#

#GK165 when combined with KD115 product

Kerb Gully Outlet

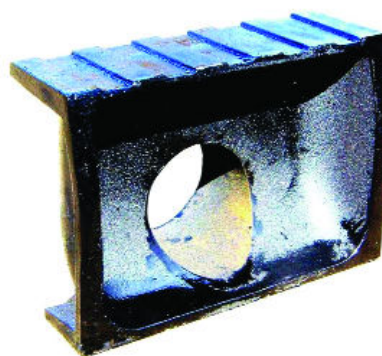
FEATURES

Manufactured to **load class C250**.

For water drainage through the kerb.

Ductile iron for improved weight to strength ratio.

Black coated finish.



FM 37799

C 250

PRODUCT CODE	KERB PROFILE	CLEAR OPENING	UNIT DEPTH	MASS apx Kg	LOADING
C44HBA	HALF BATTER	562x263mm	175mm	33	C250
C44HBB	HALF BATTER	270x250mm	175mm	19	C250
C44SPB	SPLAYED	370x250mm	175mm	19	C250



FM 37799
BS EN ISO
9001: 2000

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