



KD115HB Kerb Gully



## Kerb Drainage Units

### Features

- Manufactured to BS EN124 class D400 as specified
- BSI Kitemarked for third party assurance of quality
- Suitable for carriageway applications
- AMP™ patented anti-movement frame technology (kerb gully)
- D400 products - 40 tonnes safe test load
- C250 products - 25 tonnes safe test load
- Captive hinged for easy access and increased security (kerb gully)
- Captive locked as standard for increased security (kerb gully)
- Ductile iron to ISO 1083 for improved weight to strength ratio
- Black coated finish to BS 3416



C44SPB Gully Outlet

Code	Opening (mm)	O/all Frame (mm)	Frame Depth (mm)	Loading	Waterway	Kg's	Optional Extras
KD115HB	490 x 345	590 x 417	150	D400	Half batter	45	<ul style="list-style-type: none"> <li>• KD115HB &amp; KD115SP = GK115</li> <li>• GK115+DSUB = GK165</li> </ul>
KD115SP	495 x 367	585 x 412	150	D400	Splayed	40	
DSUB	495 x 335	585 x 415	40	D400		10	
Kerb Gully Outlet - C250							
C44HBB		370 x 250	175	C250	Half batter	18	<p><i>Product dimensions and weights are approximate and may vary. For exact product data, contact sales from the details provided.</i></p>
C44SPB		370 x 250	175	C250	Splayed	18	