

## Technical Specification/ Product Datasheet

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CD 790R, CD 790R/80		
Steel Manhole Covers		
Recessed		
Mild Steel to BS EN 1449:1991/EN 10025:2004 Galvanising to BS EN 1461:2009 Polypropylene Grade AP9 (frame only)		
Clear-opening = Overall size = Internal depth = External depth =	<b>CD 790R</b> 600 x 450 695 x 545 65 78	<b>CD 790R/80</b> 600 x 450 695 x 545 80 96
CD 790R = CD 790R/80 =	12 14.5	
10T GPW		
FACTA (clauses no. 7.0, 7.2, 7.2.1, 7.2.3 & 7.3.3)		
25kN held for 30 secs		
<ul> <li>Driveway loading</li> <li>Integral lifting keys, tested to withstand 120kgs direct lift</li> <li>Fully galvanised tray</li> <li>Moulded grouting flange</li> <li>Quick &amp; easy to install</li> </ul>		
	Steel Manhole Cov Recessed Mild Steel to BS EN Galvanising to BS I Polypropylene Grad Clear-opening = Overall size = Internal depth = External depth = CD 790R = CD 790R/80 = 10T GPW FACTA (clauses no 25kN held for 30 se Driveway loadin Integral lifting ke Fully galvanised Moulded groutin	CD 790R, CD 790R/80         Steel Manhole Covers         Recessed         Mild Steel to BS EN 1449:1991/EN 100         Galvanising to BS EN 1449:1991/EN 100         Galvanising to BS EN 1461:2009         Polypropylene Grade AP9 (frame only)         Clear-opening =       600 x 450         Overall size =       695 x 545         Internal depth =       65         External depth =       78         CD 790R =       12         CD 790R/80 =       14.5         10T GPW       FACTA (clauses no. 7.0, 7.2, 7.2.1, 7.2         25kN held for 30 secs       -         Driveway loading       -         Integral lifting keys, tested to withstata       -         Fully galvanised tray       -         Moulded grouting flange       -

- Aesthetically pleasing

Date Issued: 15/04/15

Due to our continuous product improvement program features and sizes may be subject to change without notice