

Technical Specification/ Product Datasheet

Clark-Drain Ltd., Station Road, Yaxley, Peterborough, PE7 3EQ. England.



Specific Product Code/s: CD 251 CD 252 CD 253 (pictured)

Product Group: Underground - Chambers

Sub-Category: B125 Chambers

Material Grade/s: Polypropylene Grade AP9

Basic Dimensions (mm):

	CD 251	CD 252	CD 253
Clear-Opening	300	450	600
Overall Width	352	502	652
Overall Height	300	300	330
Thickness	30	30	30
	0.6	0.8	1.0

Pre-trepanned Duct/Pipe Entries: CD 251 = $63 / 110 / 120 \text{mm} \times 2$

CD 252 = 63 / 110 / 120mm x 3, 160mm x 2 CD 253 = 63 / 110 / 120 / 160 / 178mm x 3

Load Rating Classification: B125* (12.5 tonnes)

Features:

Weight (kgs):

- Universal T-slot corner connection for multiple chamber size configurations (300x300, 300x450, 450x450, 450x600, 600x600)
- Honeycomb internal wall provides natural strength by allowing backfill concrete to flow into hexagonal voids during installation
- Horizontal cutting guides to allow easy reduction of panel height by 50 or 75mm for fine-tuning of chamber height against finished surface level
- Integral male/female pin & socket connections for easy horizontal stacking
- Made from 100% recycled material and fully recyclable at end-of-life
- Ideal for pavements, road verges, street lighting and traffic signal applications
- Perfect partners for Clark-Drain B125 Composite Covers, product codes CD 261/SF, CD 262/SF, CD 263/SF, CD 264/SF & CD 265/SF
- Manufactured in the UK under a certified ISO9001:2015 Quality Management System
- Available individually or in full pallet qtys

Date Issued: 26/11/18

^{*}when installed as per Clark-Drain guidelines and with suitable Clark-Drain cover and frame