

Technical Specification/ Product Datasheet

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



Specific Product Codes:	CD 430														
Product Group:	Plastic Linear Drainage														
Sub-Category:	B125/C250 Light & Medium Duty Channel														
Material Grade/s:	Polypropylene														
Basic Dimensions (mm):	<table> <tr> <td>Length =</td> <td>1000</td> </tr> <tr> <td>External Width =</td> <td>155</td> </tr> <tr> <td>External Height =</td> <td>194</td> </tr> <tr> <td>Internal Width* =</td> <td>96</td> </tr> <tr> <td>Internal Height* =</td> <td>75</td> </tr> <tr> <td>Upstand Height =</td> <td>80</td> </tr> <tr> <td>Slot Size =</td> <td>10 x 47.5</td> </tr> </table>	Length =	1000	External Width =	155	External Height =	194	Internal Width* =	96	Internal Height* =	75	Upstand Height =	80	Slot Size =	10 x 47.5
Length =	1000														
External Width =	155														
External Height =	194														
Internal Width* =	96														
Internal Height* =	75														
Upstand Height =	80														
Slot Size =	10 x 47.5														
	*Without slot unit														

Waterway Area (slot unit inlets): 94cm²

Weight: 3kgs

Load Rating Classification: B125 (12.5 tonnes) when installed in block paved areas
C250 (25 tonnes) when installed in concrete

Features:

- CE marked for compliance to BS EN1433:2002
- All-plastic non-rusting design
- Lightweight
- Up to 25 tonne rating (depending on installation)
- Available with matching end-cap

Date Issued: 02/12/15