



U system
 External width : 100mm
 Internal width : 80mm
 Length (L) : 300mm

Channel reference	Total height		Internal height		Hydraulic section (cm ²)	# catwalks	# catwalks
	h (mm)	H (mm)	a (mm)	b (mm)			
U100.00R	130	130	110	110	95	110	-
U100.01	130	135	110	115	100	-	-
U100.02	135	140	115	120	105	-	-
U100.03	140	145	120	125	110	-	-
U100.04	145	150	125	130	115	-	-
U100.05	150	155	130	135	120	-	-
U100.05R	155	155	135	135	120	110	-
U100.06	155	160	135	140	125	-	-
U100.07	160	165	140	145	130	-	-
U100.08	165	170	145	150	135	-	-
U100.09	170	175	150	155	140	-	-

Channel reference	Total height		Internal height		Hydraulic section (cm ²)	# catwalks	# catwalks
	h (mm)	H (mm)	a (mm)	b (mm)			
U100.10	175	180	155	160	145	-	-
U100.10R	180	180	160	160	145	110	110
U100.11	180	185	160	165	150	-	-
U100.12	185	190	165	170	155	-	-
U100.13	190	195	170	175	160	-	-
U100.14	195	200	175	180	164	-	-
U100.15	200	205	180	185	169	-	-
U100.15R	205	205	185	185	169	110	110
U100.16	205	210	185	190	174	-	-
U100.17	210	215	190	195	179	-	-
U100.18	215	220	195	200	183	-	-
U100.19	220	225	200	205	188	-	-
U100.20	225	230	205	210	191	-	-
U100.20R	230	230	210	210	191	110	110
U100.21R	235	235	215	215	215	110	110
U100.21R	240	240	220	220	240	110	110

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Information about the above products is only indicative and is based on the existing technical features of the line of building.

In the event of any discrepancy in the translation of this document into different languages, the Spanish version will be used.

Latest version in www.ulmaarchitect.com

For more details, see technical sheets and installation guide.

Description

ULMA polymer concrete linear drainage channel model U100.

2 joint locking bar system per lin.

Load class up to C250, EN 1433 Standard.

CE Conformity Declaration and compliance with EN 1433 Standard.

Vertically and horizontally channel edging tongue and groove joints.

External width 100 mm, internal width 80 mm and total length 300 mm. Total external heights available

between 130 mm and 240 mm. Installation possible with no slope, 0.5% pre-sloped, stepped full or blind slope.



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