



FK system

External width: 312mm
Internal width: 250mm
Length (L): 1000mm

Channel reference	Total Height		Internal height		hydraulic section (cm ²)	Ø outlet (mm)	
	h (mm)	H (mm)	a (mm)	b (mm)		Vert.	Horiz.
F250B01RM*	150	150	95	95	220	-	-
F250K01	150	175	95	120	280	-	-
F250K02	175	200	120	145	340	-	-
F250K03	200	225	145	170	400	-	-
F250K04	225	250	170	195	460	-	-
F250K05	250	275	195	220	520	-	-
F250K06	275	300	220	245	580	-	-
F250K08R	300	300	245	245	580	250	200
F250K07	300	325	245	270	640	-	-
F150K08	325	350	270	295	700	-	-
F250K10R	350	350	295	295	700	250	200
F250K09	350	375	295	320	760	-	-
F250K10	375	400	320	345	820	-	-
F250K20R	400	400	345	345	820	250	200
F250K11	400	425	345	370	870	-	-
F250K12	425	450	370	395	935	-	-
F250K30R	450	450	395	395	935	-	-
F250K13	450	475	395	420	985	-	-
F250K14	475	500	420	445	1045	-	-
F250K15	500	525	445	470	1100	-	-
F250K16	525	550	470	495	1160	-	-
F250K17	550	575	495	520	1215	-	-
F250K18	575	600	520	545	1270	-	-
F250K19	600	625	545	570	1320	-	-
F250K20	625	650	570	595	1380	-	-

* Rapid access channel length (L) 500mm

Review: 2013-03

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Information about the shown products is only indicative and is based on the existing technical features at the time of issuing.

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

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For more details, see technical sheets and installation guide.

Description

ULMA polymer concrete linear drainage channel model F250K.

Protective galvanized steel edge with a real thickness of 2+2 mm, smooth, without breakage of the protective zinc layer, avoiding water accumulation and preventing corrosion.

8 point bolt-locked system per lm.

Load class up to F900, EN 1433 Standard.

Vertically and horizontally channel aligning tongue and groove joints.

CE Conformity Declaration and compliance with EN 1433 Standard.

External width 312 mm, internal width 250 mm and total length 1000 mm. Total external heights available between 150 mm and 650 mm. Installation possible with no slope, 2.5% presloped or stepped fall.



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