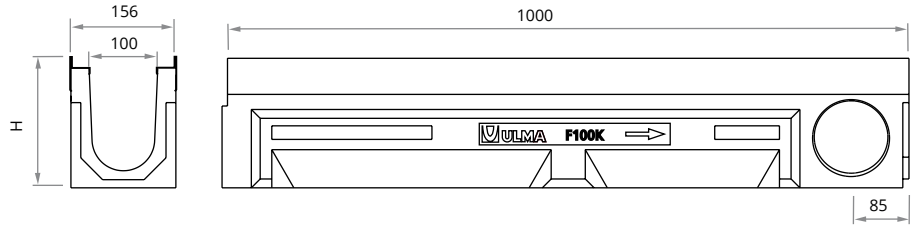


Load Class
up to F900
EN-1433 Standard

F100K



ULMA Linear Drainage Channel type F100K: External width 156 mm; Internal width 100 mm; Available with overall heights between 130 mm and 310 mm. Suitable for cascaded type slope to collect rainwater in 1 metre long units. Safe locking system consists of eight bolts per LM; Integrated galvanised steel edges for lateral protection.



CHANNELS

Code Channel	L mm	H mm	Width mm		Ø Outlet* mm		Hydraul. Section cm ²	Pcs. pallet	Weight Kg	Qref l/s
			Ext.	Int.	Vert.	Hor.				
F100K000R	1000	130	156	100	110	-	70	49	20,0	1,26
F100K00R	1000	190	156	100	110	110	126	52	26,7	5,55
F100K10R	1000	250	156	100	110	-	184	39	28,9	9,96
F100K20R	1000	310	156	100	110	110	242	39	34,2	15,19

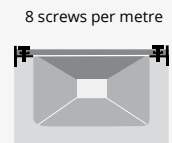
* Vert. and horiz. outlets on order

GRATINGS



Material	Design	Load	Code	L mm	Width mm	Opening mm	Weight Kg	Intake area cm ² /ml	HOW TO FIX	
									Code	Units ml
DUCTILE IRON	HEELPROOF SLOTTED	D400	FNHX100FTDM	500	145	8	4,1	229	TF1023 + TP	8 + 8
	SLOTTED	E600	FNX100FTEM	500	145	19	4,0	457	TF1023 + TP	8 + 8
	CLOSED	F900	FC100FTFM	500	145	-	6,5	-	TF1023 + TP	8 + 8
	SLOTTED	F900	FNX100FTFM	500	145	19	4,4	457	TF1023 + TP	8 + 8
	HEELPROOF SLOTTED	F900	FNHX100FTFM	500	145	8	4,8	229	TF1023 + TP	8 + 8

HOW TO FIX



SUMP UNITS

Code	L mm	H mm	Width mm	Lateral outlets Ø mm	Front outlet Ø mm	Sump units	Weight Kg
AF100	500	580	156	110/160	110	1	38,7

BUCKET

Code
CU100

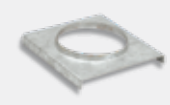
STEP UNITS

Code
CEF100

To install in the changes of height with cascaded slope.

OPEN END CAP

Channel	Code	Ø mm
F100K000R	T100F000A	110
F100K00R	T100F00A	110
F100K10R	T100F10A	110
F100K20R	T100F20A	110



CLOSED END CAP

Code
T100F000C
T100F00C
T100F10C
T100F20C



SLOPE DESIGNS

