

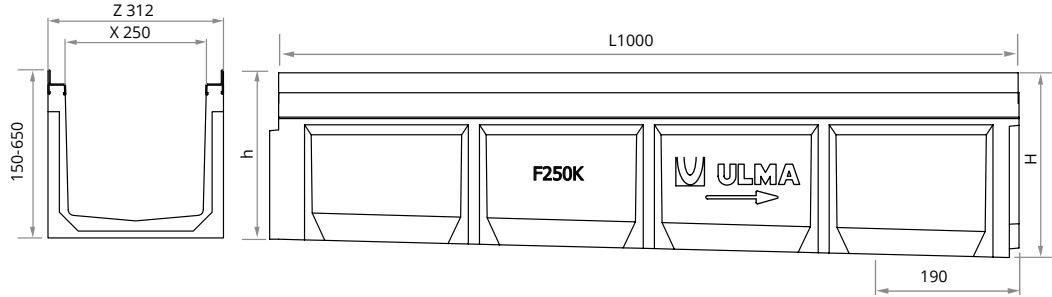
Load Class
up to F900
EN-1433 Standard

F250K

SLOPE
2,5% CE

ULMA Linear Drainage Channel type F250K: External width 312 mm; Internal width 250 mm; Available with overall heights between 150 mm and 650 mm. Suitable for 2,5% presloped, cascaded or mixed 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.

* Also available with cast iron edges.

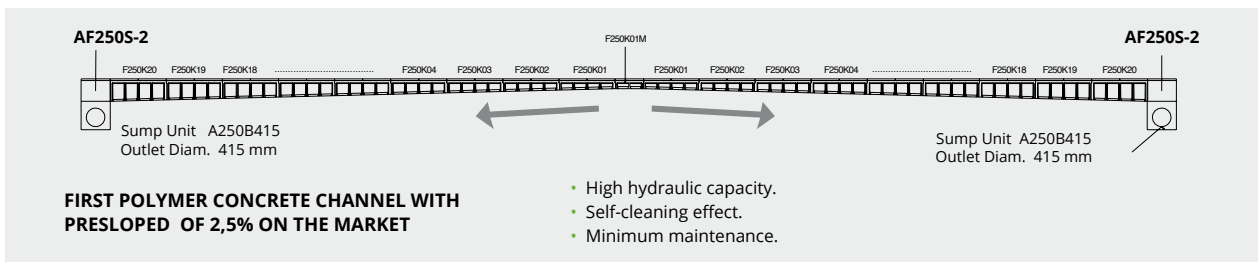


CHANNELS

Code Channel	L mm	H mm		Width mm		Ø Outlet* mm		Hydraul. Section cm ²	Pcs. pallet	Weight Kg	Qref l/s
		h	H	Z	X	Vert.	Hor.				
F250K01RM	500	150	150	312	250	-	-	220	-	19,8	-
F250K01	1000	150	175	312	250	-	-	280	-	34,4	-
F250K02	1000	175	200	312	250	-	-	340	-	38,1	-
F250K03	1000	200	225	312	250	-	-	400	-	40,7	-
F250K04	1000	225	250	312	250	-	-	460	-	42,3	-
F250K05	1000	250	275	312	250	-	-	520	-	44,3	-
F250K06	1000	275	300	312	250	-	-	580	-	46,8	-
F250K00R	1000	300	300	312	250	250	200	580	28	47,1	38,57
F250K07	1000	300	325	312	250	-	-	640	-	48,2	-
F250K08	1000	325	350	312	250	-	-	700	-	52,8	-
F250K10R	1000	350	350	312	250	250	200	700	28	49,6	51,52
F250K09	1000	350	375	312	250	-	-	760	-	55,1	-
F250K10	1000	375	400	312	250	-	-	820	-	57,7	-
F250K20R	1000	400	400	312	250	250	200	820	21	55,0	65,68
F250K11	1000	400	425	312	250	-	-	870	-	69,6	-
F250K12	1000	425	450	312	250	-	-	930	-	73,3	-
F250K30R	1000	450	450	312	250	-	-	935	14	63,2	80,98
F250K13	1000	450	475	312	250	-	-	985	-	77,5	-
F250K14	1000	475	500	312	250	-	-	1045	-	79,8	-
F250K15	1000	500	525	312	250	-	-	1100	-	83,7	-
F250K16	1000	525	550	312	250	-	-	1160	-	87,9	-
F250K17	1000	550	575	312	250	-	-	1215	-	90,0	-
F250K18	1000	575	600	312	250	-	-	1270	-	94,2	-
F250K19	1000	600	625	312	250	-	-	1320	-	98,4	-
F250K20	1000	625	650	312	250	-	-	1380	-	103,6	-
F250K40R	1000	650	650	312	250	250	-	1383	8	91,1	151,7

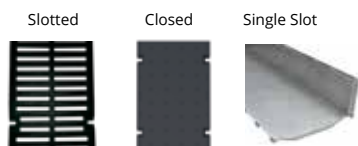
* Vert. outlets on order.

CONTINUOUS PRESLOPED OF 2,5%



F250K

GRATINGS



Material	Design	Load	Code	L mm	Width mm	Opening mm	Weight Kg	Intake area cm ² /ml
DUCTILE IRON	SLOTTED	C250	FNX250FTCM	500	301	13,75	11,3	1146
	SLOTTED	D400	FNX250FTDM	500	301	13,75	13,2	1146
	SLOTTED	F900	FNX250FTFM	500	301	19	20,4	1185
	CLOSED	F900	FC250FTFM	500	301	-	23,9	-
GALVANISED STEEL	SINGLE SLOT	D400	GRL250FOD	1000	301	18 / H150	22,9	180

HOW TO FIX

8 screws per metre



Code	Units ml
TF1023 + TP	8 + 8
TF1023 + TP	8 + 8
TF1023 + TP	8 + 8
TF1023 + TP	8 + 8
(1)	(1)

(1) Click. Without screws.

SUMP UNITS

Code	L mm	H mm	Width mm	Lateral outlets Ø mm	Front outlet Ø mm	Sump units	Weight Kg
AF250*	500	400	316	160/200	-	1	38,6
AF250-65	500	680	312	415	-	1	67,4
AF250S + A250B**	500	750*	316	160/200	-	2	88,8
AF250S - 65 + A250B415	500	1183*	316	415	200	2	133,7
F250K40RS+ A250B415	1000	1155	316	415	200	2	116,5

* The sump unit can be higher incorporating an intermediate unit.

** Available up to 400 mm height.

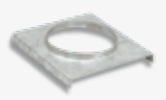
BUCKET

Code**
C250

** Only applicable if 2 sump units are installed.

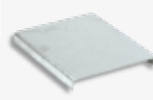
OPEN END CAP

Channel	Code	Ø mm
F250K00R	T250K00A	200
F250K10R	T250K10A	200
F250K20R	T250K20A	200
F250K30R	T250K30A	200
F250K40R	T250K40A	200



CLOSED END CAP

Code
T250K00C
T250K10C
T250K20C
T250K30C
T250K40C



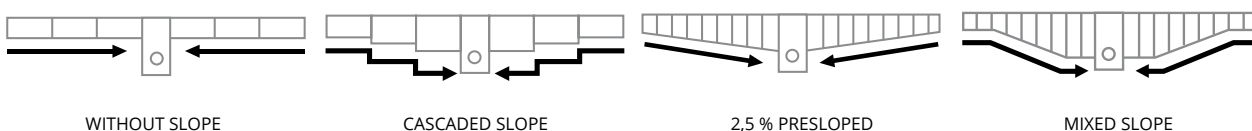
STEP UNITS

Code
CE250



To install in the changes of height with cascaded slope.

SLOPE DESIGNS



WITHOUT SLOPE

CASCADED SLOPE

2,5 % PRESLOPED

MIXED SLOPE