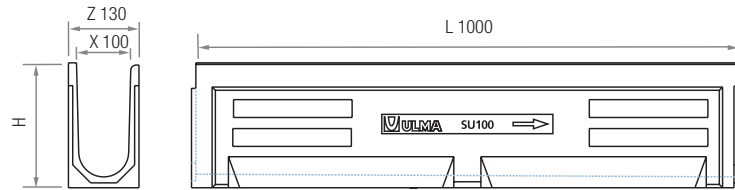


SU100

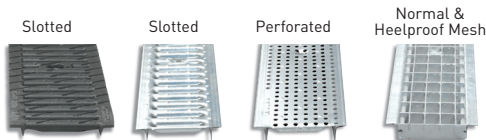
LOAD CLASS
UP TO C250
EN-1433 STANDARD

ULMA Linear Drainage Channel type SU100: External width 130 mm; Internal width 100 mm and available with overall heights between 180 mm and 230 mm. Suitable for cascaded type slope to collect rainwater in 1 meter long units. Locking system consists of locking bar CS100 and screws.



Channel	L (mm)	H (mm)	Width (mm)		Ø Outlet (mm)		Hydraul. Section (cm ²)	Pcs. / Pallet
			Z	X	Vert.	Hor.		
SU100.18R	1000	180	130	100	110	110	145	65
SU100.20R	1000	205	130	100	110	110	169	52
SU100.23R	1000	230	130	100	110	110	193	52

*Vert. and horiz. outlets on order.



GRATINGS

Material	Design	Load	Code	L (mm)	Width (mm)	Thickness (mm)	Opening (mm)	Units (x LM)
DUCTILE IRON	SLOTTED	B125	FNX100UCBM	500	130	6	14,9	2
	SLOTTED	A15	GN100UCA	1000	130	3	9	1
GALVANIZED STEEL	SLOTTED	A15	GN100UOA (1)	1000	130	3	8	1
	PERFORATED	A15	GP100UCA	1000	130	3	Ø 6	1
	MESH	B125	GEX100UCB33	1000	130	2	30 x 30	1
	HEELPROOF MESH	B125	GEHX100UCB	1000	130	2	30 x 10	1
STAINLESS STEEL	SLOTTED	A15	IN100UCA	1000	130	3	7	1
	PERFORATED	A15	IP100UCA	1000	130	3	Ø 6	1
	MESH	B125	IEX100UCB	1000	130	3	30 x 20	1

(1) Grating on, without screws. Attachment element available.

LOCKING SYSTEM

LOCKING BAR.
Two locking bars and two screws per linear metre.



SUMP UNITS AND ACCESSORIES TABLE

Code	L (mm)	H (mm)	Width (mm)	Ø Outlet (mm)		Sump Units	Bucket
				Lateral	Front		
ASU100	500	540	130	110/160	90	1	CU100

Channel	Code	Type	Ø (mm)
SU100.18R	T100U10C	CLOSED	-
	T100U10A	OPEN	110
SU100.20R	T100U15C	CLOSED	-
	T100U15A	OPEN	110
SU100.23R	T100U20C	CLOSED	-
	T100U20A	OPEN	110

STEP UNITS

Code
CEU100

GALVANIZED STEEL BUCKET

Code
CU100

SLOPE DESIGNS

