

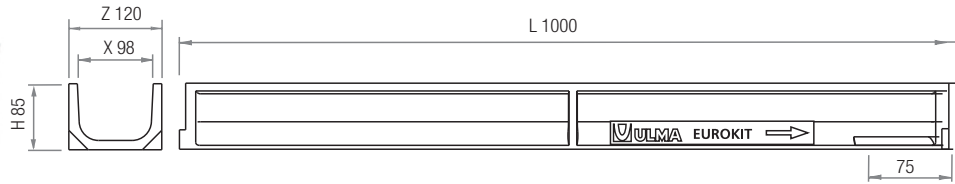
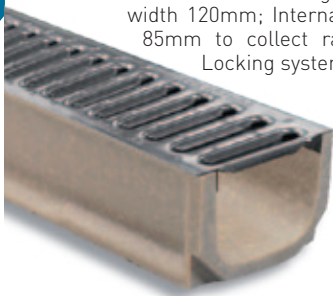
# EUROKIT

LOAD CLASS  
**UP TO A15**  
EN-1433 STANDARD

BELASTUNGSKLASSE  
**BIS ZU A15**  
NORM EN-1433

ULMA Linear Drainage Channel type EUROKIT: External width 120mm; Internal width 98mm and overall height 85mm to collect rainwater in 1 metre long units. Locking system "click" type without screws.

Linienentwässerungsrinne ULMA Typ EUROKIT: Außenbreite 120 mm; Innenbreite 98 mm und Gesamthöhe 85 mm zur Aufnahme von Regenwasser in 1 m Länge. Befestigungssystem mit "klick", ohne Schrauben.



Channel Rinne	L (mm)	H (mm)	Width/Breite (mm)		Ø Outlet* /Auslass* (mm)		Hydraul. Section Hydraulikquerschnitt (cm <sup>2</sup> )	Pcs. / Pallet Stück/Palette
			Z	X	Vert.	Hor.		
EUROKIT	1000	85	120	98	110	-	66,5	108 (with grating mit Roste)

\*Vert. outlets on order / Senkrechten Auslass auf Anfrage

Slotted / Stegrost

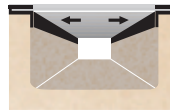


## GRATING / ROST

Material	Design	Load Last	Code	L (mm)	Width Breite (mm)	Thickness Dicke (mm)	Units (x LM) Stück pro Laufmeter
GALVANIZED STEEL VERZINKTES STAHLBLECH	SLOTTED STEGROST	A15	GNS100UOA	1000	120	3	1

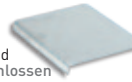
## LOCKING SYSTEM / BEFESTIGUNGSSYSTEM

CLICK. Without screws / CLICK. Ohne Schrauben

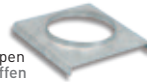


## END CAPS / STIRNPLATTEN

Closed  
Geschlossen



Open  
Offen



Code	Type / Typ	Ø (mm)
TEUROKITC	CLOSED / GESCHLOSSEN	-
TEUROKITA	OPEN / OFFEN	60

