

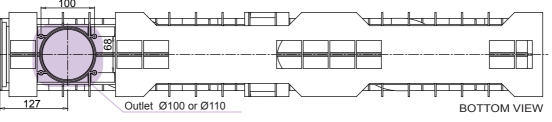


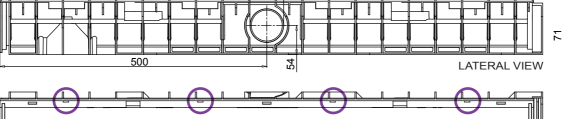


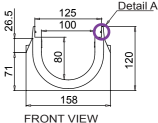


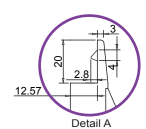


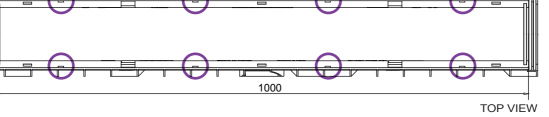
Channel in PE-HD SKIP 100/80











New.

- L The new mufledrain channels can also be joined together with the gratings/covers already installed on in order to reduce installation times
- **2**. The new mufledrain channels have new fixing-to-channels systems, as the inner side HD-PE pins and the unreleased quick fasten clips, for an easy and safe gratings installation.
- ∃. The inner surface guarantees an high roughness index and do not have any external passing hole in order to avoid and water infiltration.

Watertight: To ensure the watertight of the channels, it is advisable to use an adhesive bituminous sealing. As a complete and long lasting guarantee of absence of leakages through the joints of the channels, it is possible to hot-solder the joints

Data Sheet

Dimensions and features

N.B. Dimensions and weights are subjected to the normal tolerances of the manufacturing

Length (mm)1000External width (mm)158External high (mm)120Internal width (mm)100Internal high (mm)80

Outlets 1 x Ø100*/Ø110* - 2 x Ø63

Material HD-PE
Weight (Kg) 1.75
Drainage section (cm²) 69.28
Capacity (dm³= litres) 6.92

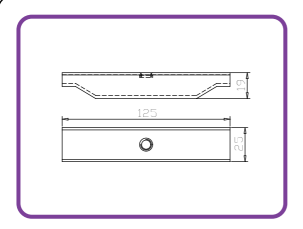
^{*}For drainage purposes use the drain gate with outlet kit (available in two versions Ø100 and Ø110).

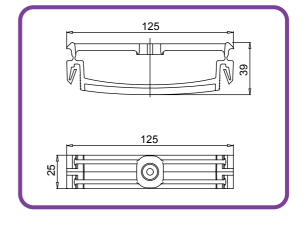






Fixing for Channel HD-PE SKIP 100/80





Tie-Rod

Code Galvanized	500412
Code Stainless Steel	500413
Code Black Galvanized	500414

rev. 00

Clip Nylon

Code	510206

rev. 00



Assembling with Tie-Rod



Assembling with Clip Nylon

Gratings Materials Class Fixing

Clattad	galvanized, stainless steel	A 4 F	Tie Ded/Clin
Slotted	•	A15	Tie-Rod/Clip
Mesh 33x33	galvanized, stainless steel	A15-B125	Tie-Rod
Mesh 33x1	galvanized, stainless steel	A15-B125	Tie-Rod
Mesh	ductile iron	B125-C250	Tie-Rod/No Fixing
Slot 20 mm	ductile iron	C250	Tie-Rod/No Fixing
Slot 6 mm	ductile iron	C250	Tie-Rod/No Fixing
Mesh	HD-PE	***	Tie-Rod/Clip/No Fixing
Slot 7 mm	HD-PE	***	Tie-Rod/Clip/No Fixing