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ForEver



Pratical: Designed for installations on small size excavations.

Complete: Different grating models available.

Safe: Locking system and Fixing system with bar and screws.

Load class: According to standards UNI EN 1433

Light: Maximum handling.

Assembly: Quick and safe.



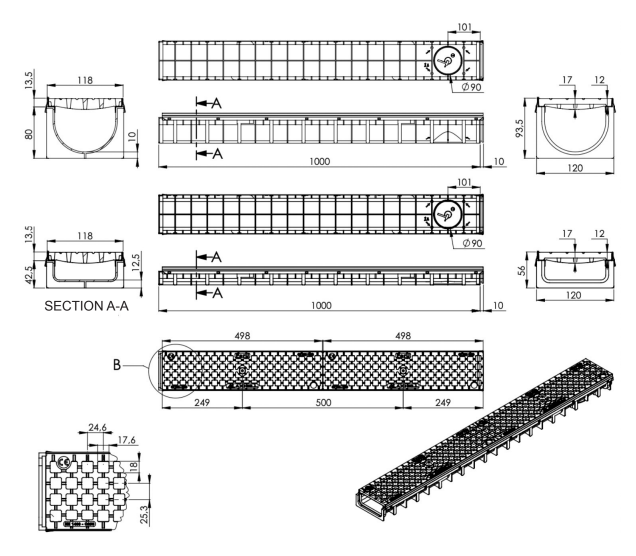
Transport: Smart and saving.





ForEver

technical data sheet



Dimensions and charateristics	ForEver 70/30 Ductile iron mesh grating C250		
System	Channel ForEver H70/30 + Ductile iron mesh grating		
Lenght (mm)	1000		
Width (mm)	120		
Grating width (mm)	115		
Height (mm)	93,5/56		
Material	PP // ductile iron GJS 500/7 (EN 1563)		
Weight (Kg)	8,00/7,8		
Draining surface (dm²)	4,632		
Surface finishing	PP // epoxy paint		
Class of load (UNI EN 1433)	C250 (UNI EN 1433)		
Outlets	1x Ø 100/110		





Driveway area Domestic and civil areas Parking area Garage entrance Residencial area with small space for laying

installation specifications

Supply and installation of rainwater drainage system of ForEver Axhell type consisting of 2 elements:

- 1. Supply and installation of rainwater drainage system of ForEver Axhell type with external stiffening ribs and slotted grating in Ductile Iron, male-female coupling system allowing the assembly between one channel and the next with the relevant pre-assembled gratings. The channel will have 1 pre-determined points on the bottom, through 4 screws, to house a EPDM drain gate (diameter 110 mm). Galvanized steel frame with height not smaller than 13.5mm. The channel surface will be perfectly smooth and have a low roughness coefficient to allow the best water flow. If will also be perfectly water-tight and devoid of any connection points with the outside. The channel will have the following dimensions: length 1,000 mm, internal net gap 100 mm, internal height 70 mm.
- 2. Supply and installation of ductile iron GJS 500/7 (EN 1563) mesh covering gratings for ForEver Axhell drainage channels with bar fixing system, load class C250 according to EN 1433-2008, length 498 mm, width 120 mm. For each channel n. 2 gratings should be used.

accessories

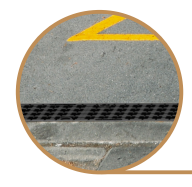
Supply and installation of fixing system with bar in PP for ForEver Axhell drainage channels with interlocking coupling system in the appropriate seat of the channel and suitable screws for tightening through the appropriate hole provided in the grating. The system is equipped with elements of variable thickness to allow the correct tightening of the screw with grating of different materials.

Supply and installation of PP end caps for ForEver Axhell drainage channels with coupling system into the special channel housing.

Supply and installation ForEver Axhell type PP drain box siphonable for ForEver Axhell drainage channels, with external stiffening ribs and male- female coupling system.

The top of the built-in siphon in the drain box shall be detachable in order to allow the cleaning and anti-odor system consisting of a mobile strip. The drain box will have 1 preformed outlets on the bottom with diameter until 110 mm. The sizes of the drain box shall be length 120 mm, internal net gap 100 mm, internal height 70 mm.

The surface exposed to traffic must have a grating, in class C250 according to EN1433-2008 and must be equipped with all the markings required by the EN 1433-2008 standard and the CE mark.







installation



Establish the exact lay out that the draining line will have to follow.



Work out the trench sizes.

Taking into consideration: the channel sizes (width x height); the thick-ness for the concrete bed on which the channel will lay (pay attention to the calculation considering also the eventual height for the space of the bottom outlet, when it is required).



Proceed with the concrete cast for creating the laying bed and wait that the concrete has reached the right consistency (one hour at least). The trench should be 100 mm higher than the channel height for the concrete laying bed and 200 mm wider than the channel width for the side flankings. The concrete should be obtain to mix three parts of sand, one of cement and half a part of water (water/ cement ratio=0,5); the gravel will be with a maximum diameter of 15 mm, in this way to the concrete will be rather "fluid".

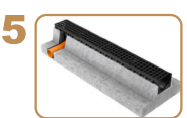
(remember to leave the space of the bottom outlet, when it is required).



To drain the water, you can use the bottom outlet: Break the outlet in the special seat with a hammer.



Insert the outlet in the channel fixing it with the four screws supplied.



Lay the channel on the laying bed. Link up the drainage pipes to the sewerage.



If the draining line requires more than one channel, connect the chan-nels by the coupling system "male- female".

The channels inside the packaging are equipped with the gratings already fixed through a special system of protrusions in the channel itself. The special coupling system "male-female" allows the channels connection without disas-sembling the gratings.



Before doing the flanking, insert the end caps.



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installation



Create the flanking.



Level out the channels.

Be careful to leave enough space without flanking, when a final covering (tiles, blockpaving, etc...) is necessary.

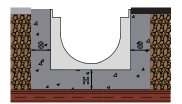


Coat with the final covering.

The area will be practicable not before 72 hours.

note

- a) The height of the surface layer must exceed the edge of the grating by approximately 3 mm.
- b) In case of concrete flooring, to absorb the horizontal expansion forces it is advisable provide expansion joints in both directions.
- c) we recommend using Class S4 concrete (EN 206-1) and stone aggregate with maximum diameter 8 mm.



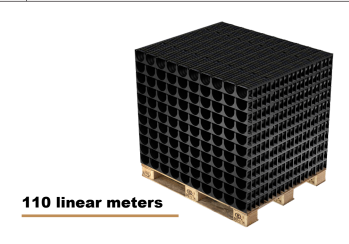
SUMMARY TABLE					
Load class (UNI EN 1433)		A 15	B 125	C 250	
Applicable load (UNI EN 1433)	KN	15	125	250	
Minimum height H of concrete laying bed	mm	100	100	150	
Minimum thickness S of concrete fl anking	mm	100	100	150	
Concrete compression strenght class (EN 206-1)		C 20/25	C 25/30	C 25/30	
Class of concrete compression resistance (EN 206-1)					
In case of concrete exposed to freeze / thaw cycles		C 30/37 XF4	C 30/37 XF4	C 30/37 XF4	

The installation instructions and the relative example drawings are provided as an indication and do not take into account any specific characteristics of the place of installation, the particularities of the ground, the morphology and the position of any slopes. For particular installation methods, the indications must be provided by the technician in charge.



ForEver H 70

Item	ForEver 70 Ductile iron mesh grating C250
Code	504001
Description	Channel + Grating + kit bar and screws
Quantity per pallet (linear meters)	110
Pallet dimension	1000x1200xH1200



ForEver H 30

Item	ForEver 30 Ductile iron mesh grating C250
Code	504101
Description	Channel + Grating + kit bar and screws
Quantity per pallet (linear meters)	200
Pallet dimension	1000x1200xH1200

