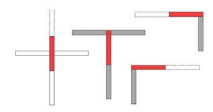
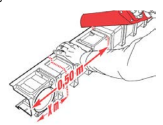
Connecto[™] Installation



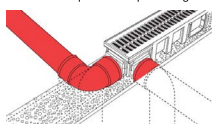
Various possibilities of connections with angles at 90° can easily be made(the red part has to be fitted last)



Hammer the desired outlet in and put into position the required outlet/stop end fitting.



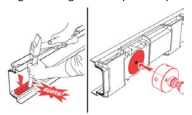
If needed, cut the last element of the channel to adapt to the required length.



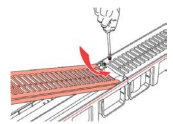
Connect the channel to the stormwater pipe. Diameter 100mm stormwater pipe



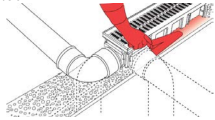
Dig a trench with adapted measures (10cm around the channels). Realise the concrete bedding according to the required depth.



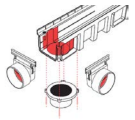
For the channel, hammer the lateral outlet by the internal side and drill the vertical outlet.



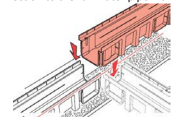
Install U-PVC gratings. *To attach your grate to your channel please see instructions below.



Release concrete haunchings to prevent lateral forces acting on sidewalls.



Determine the outlet unit to be used and its position in order to ensure the connection to the rainwater pipe works.



The sections of the channels which fit to each other thanks to a male/ female interlocking system have to be laid on the concrete bedding.



Push the channel in a few mm to get a good support with the concrete foundation.

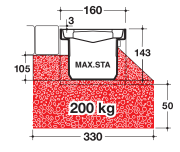


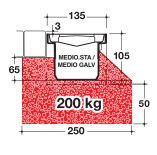
Fill in and make the finishing with paving for instance. The ground level should be 3mm above the grating one.

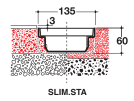
*Note

- 1. Channel Place 4 inserts per metre channel using a hex head Allen key.
- 2. Grates Using a drill clear the 2 pre drilled holes on the grate, then fix the grate to the channel with the screws supplied.

Installation instructions for a load of 1.5 tonnes per wheel







To ensure a weight loading of 1.5 tonne per wheel, the concrete bed should be completed according to the sketches shown to the left.

Concrete to the top of the channel where there is a sloped area and for additional stability.