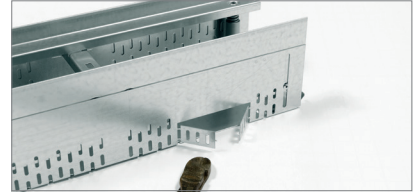
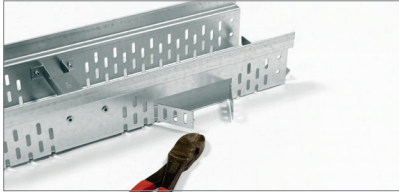


ACO Profiline with direct or indirect connection to the drainage

Assembly:

1. Preparation for attaching the branch canal:

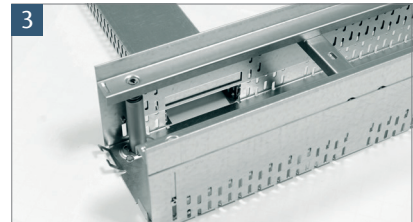
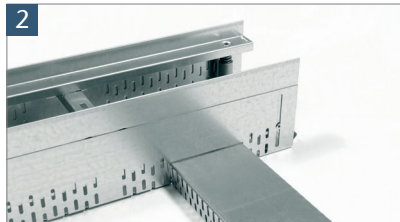
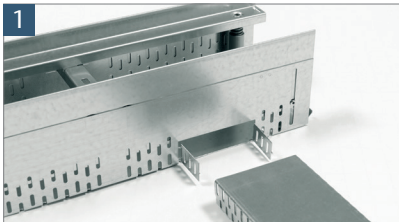
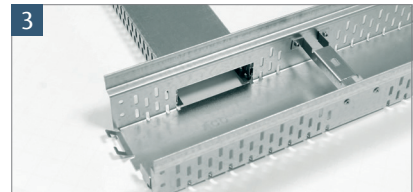
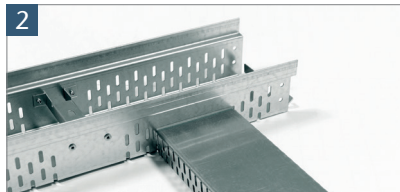
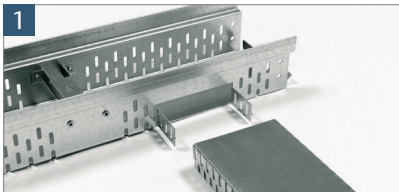
The side wall is simply opened with wire cutters. A cut in the middle is sufficient, the two side parts are only folded outwards and serve to fix the branch channel.



2. Branch channel elements - placement of the branch channel

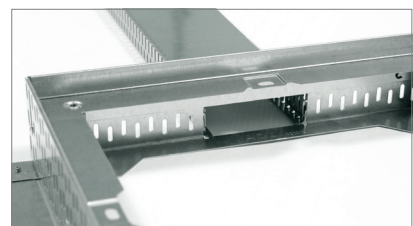
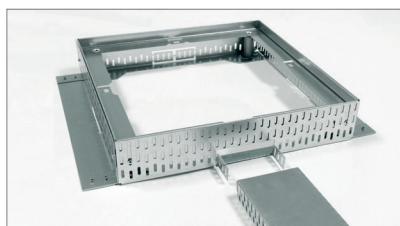
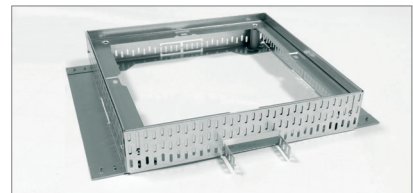
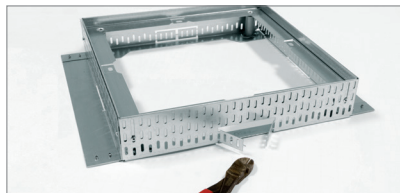
A branch channel lies in the drainage layer. It guarantees secure water flow to the gully. With the branch channel connection elements, the need for a direct, immediate connection to a drainage system is met. The elements are each 0.5 m long and can be inserted between them

at the appropriate point in the channel run. The other end of the branch channel ends on the gully top for roof gullies that also needs to be opened.



3. Branch channel connection on the gully top for roof gullies

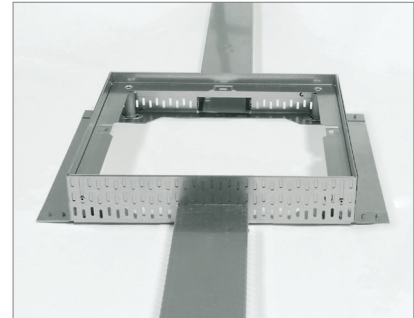
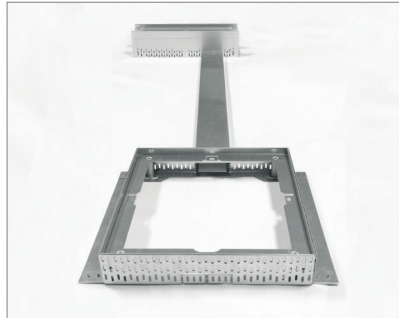
The branch channel connection elements fulfil the requirement for direct and/or indirect connection to a drainage system. The side wall is simply opened with wire cutters. A cut in the middle is enough. Both side parts are simply folded outward and serve to affix the branch channel in position during processing.



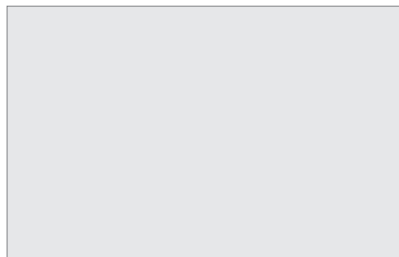
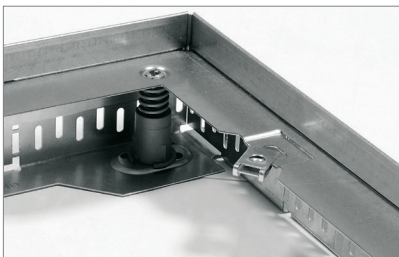
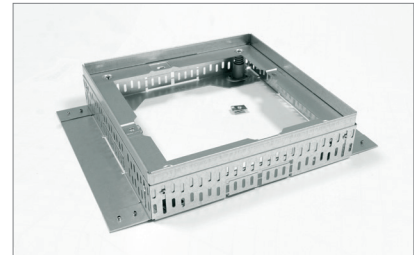
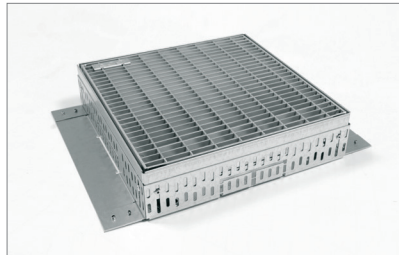
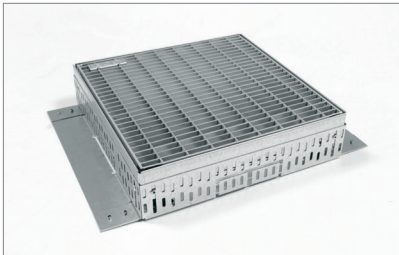
4. Maintenance and cleaning of the branch channels

The direct or immediate connection of the branch duct, i.e. opening the channel body and the attachment for roof drains, makes regular cleaning necessary. It is recommended installing a cleaning shaft approx. every 4 m; this can also be the gully top for the roof gullies.

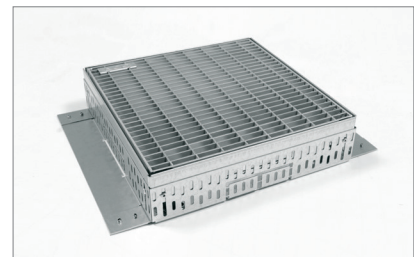
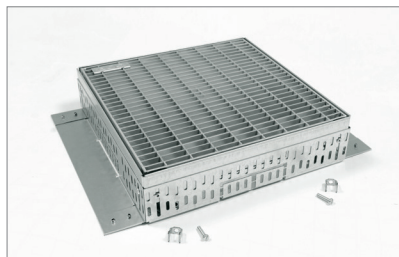
Actual rinsing can be carried out with a simple garden hose.



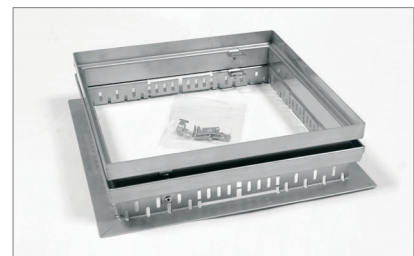
5. Gully top for roof gullies with locked mesh gratings



The two supplied clamps are pushed over two of the opposite grooves (depending on the position of the grating) with the flat side facing upwards.



After inserting the grating, the holding clamps are screwed to the gully top through the mesh using the supplied M5 screw. Locking device of the gully tops at a fixed building height and the extension elements functions in the same way.



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the future of drainage

