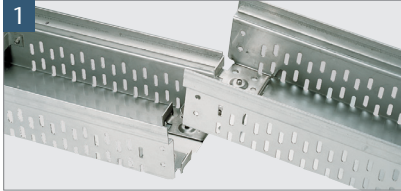


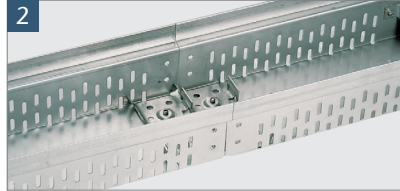
# ACO Profiline fixed height

## Assembly:

### 1. Connection of the channel elements



The plug system for connecting the channels is designed so that a channel body lies flat and the following channel body is attached from top to bottom.

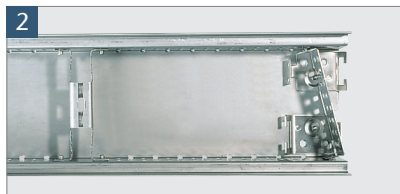


A firm connection between the channel bodies is created without screws or tools. The continuously closed channel base and the on-site protection layer guarantee that the sensitive rook skin below is not damaged.

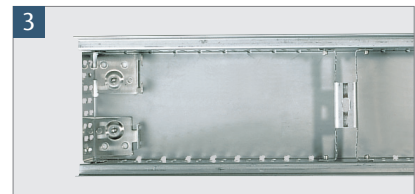
### 2. Attachment of end caps



The end cap must be mounted entirely screwless. It has two punched grooves for this on both sides.



The end cap must be mounted from inside to outside. Here, one side of the end cap with the punched recesses is placed into the designated boreholes. The other side is pressed outward until it clicks into the boreholes.



Completely assembled front wall.

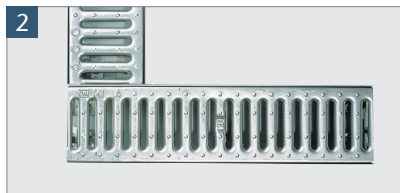
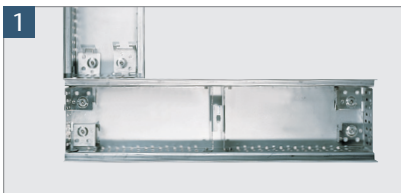
### 3. Grating locking device



**Picture 1:** All channel elements have channel lock prepared ex-works.

**Picture 2:** The grating lock is simply activated by turning it a quarter turn to the right or left using a slit screwdriver.

### 4. Corner design



**Picture 1:** End caps need to be used to create corners on both channel elements.

**Picture 2:** A clean corner is created by joining at a 90° angle. Stabilisation is achieved by processing the adjoining coating.

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ACO. creating  
the future of drainage

