



ATT®  
Stainless Steel Engineering

H. Design  
HYGIENIC SYSTEMS BY ATT

Perfection in Hygiene Design  
of Drainage Systems



Representative for EHEDG  
Regional Section Poland

## Why you should consider H. Design drainage?

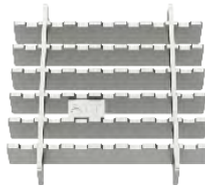
- Deep pressed body without sharp edges
  - No welding joints in corners
  - Single hygienic elements for effective cleaning
- 

Ladder grating



Grating without edges for higher hygiene.

Ladder antyslip grating



Ladder grating with antislip surface.

Plate grating



Hidden flat bars to prevent from formation of dirt on edges.

Mesh grating



Deburred edges to minimize accumulation of solid residues that could be a source of bacteria.

Perforated sheet grating



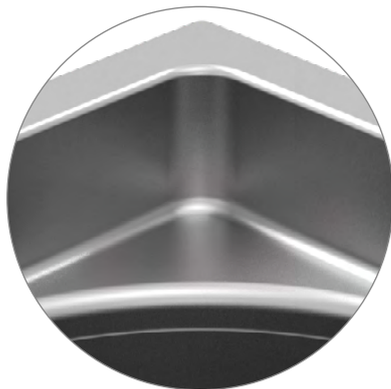
Hidden flat bars to prevent from formation of dirt on edges.

Standard Design

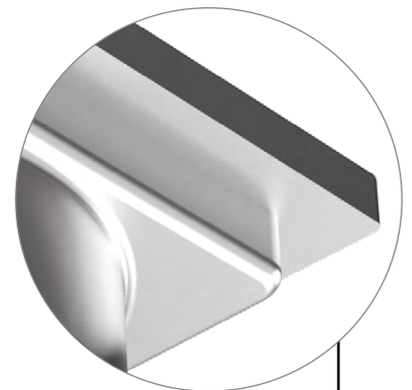
Ladder grating



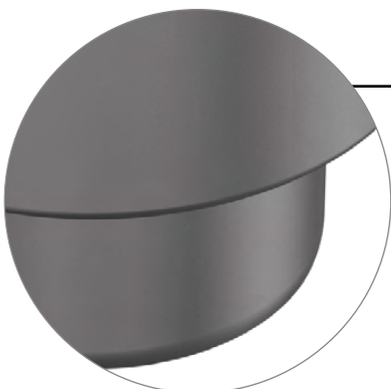
Fully welded flat bars.



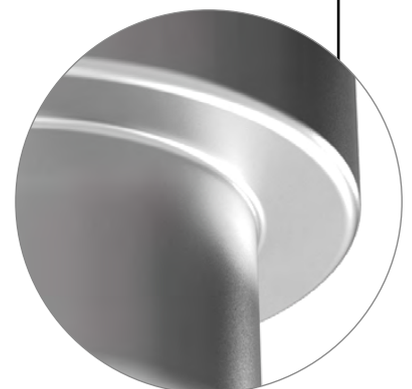
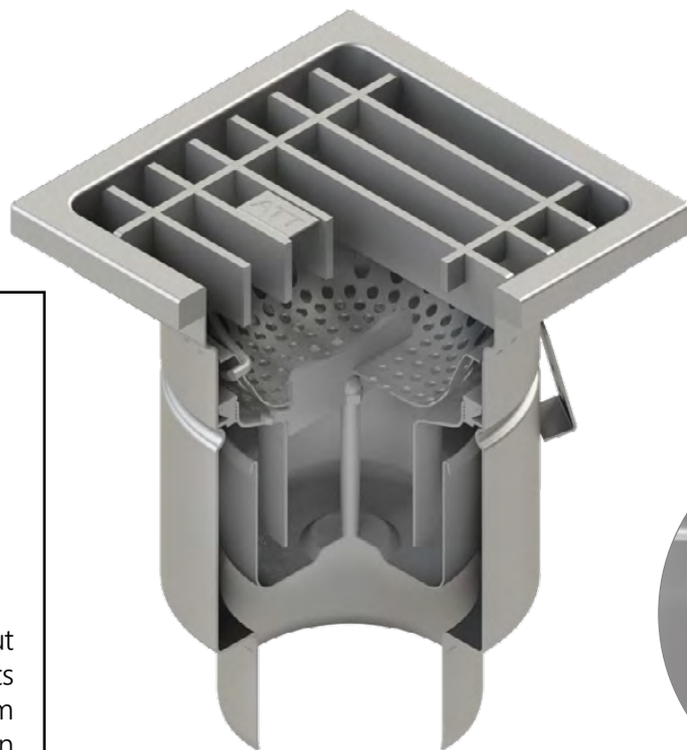
Hygienic deep pressed floor drain top, without sharp corners, enables self-cleaning and blocks bacteria growth.



Butt welding technology. No welding joints in corners.

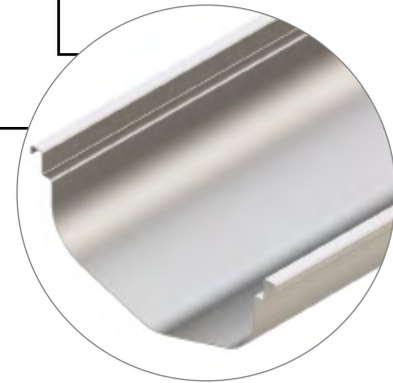


Deep pressed body, without sharp edges and weld joints on corners prevents from accumulation of contamination and provides self-cleaning effect.

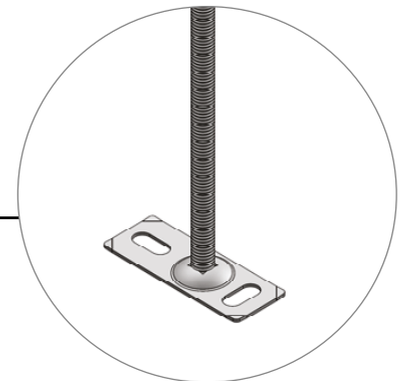




Continuous welding prevents from dirt accumulation.



Folded edges. Rounded or curved bottom.



Levelling feet made of stainless steel.

### Waste basket



Deep pressed, without welding, single hygienic element for effective cleaning and removal of solid wastes.

### Trap



The inverted trap provides maximum protection against odors and bacteria penetration.



Stainless Steel Engineering®



Representative for EHEDG  
Regional Section Poland

[att.eu/en/ehedg/](http://att.eu/en/ehedg/)

**ATT Sp. z o. o.**

ul. Albatrosów 16c,  
30-716 Kraków, Poland  
+48 12 290 29 30  
[att@att.eu](mailto:att@att.eu)  
[www.att.eu](http://www.att.eu)  
[www.bim.att.eu](http://www.bim.att.eu)



ATT INOX DRAIN®