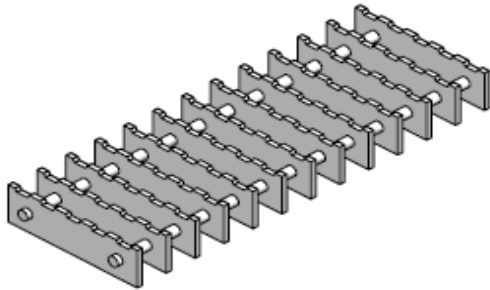


h. Design by ATT  
Perfection in Hygiene Design of rounded  
bottom channel.



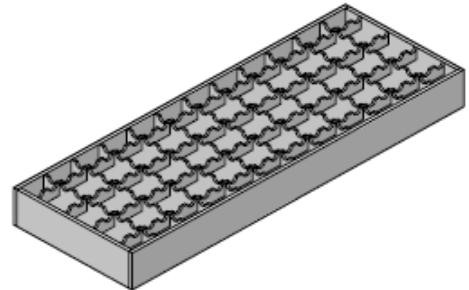
# ATTention to details

LADDER GRATING



Continuous welding prevents from dirt accumulation.

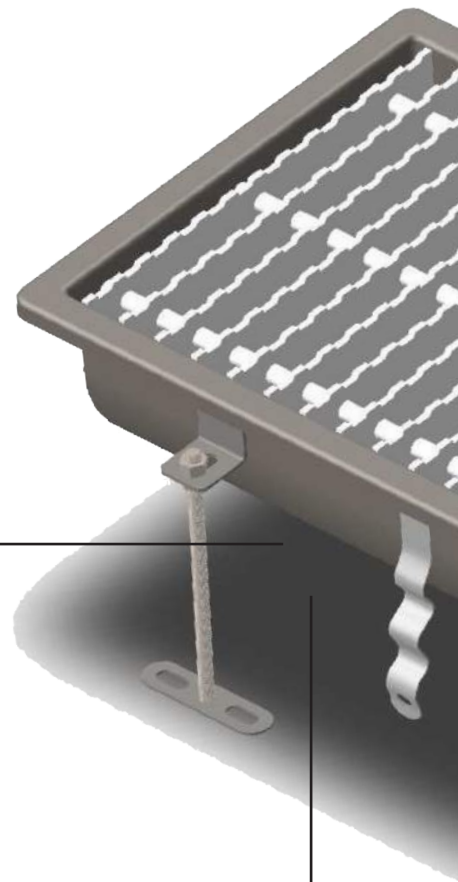
MESH GRATING



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



Innovative rounded bottom hygienic channel:  
- flow is more laminar in comparison with typical rectangular shape bottom of the channel  
- the discharge of fluids into the channel causes less pollution  
- user needs less amount of water to keep the channel clean

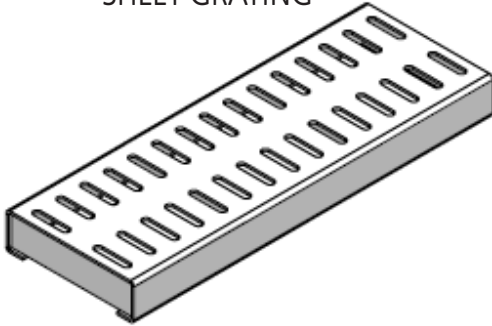


Benefits:

- faster transfer of fluids to the outlet
- reduction of the bacteria accumulation
- ecology & efficiency

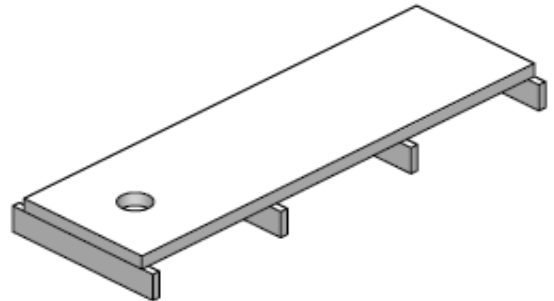
# ATTention to details

PERFORATED  
SHEET GRATING

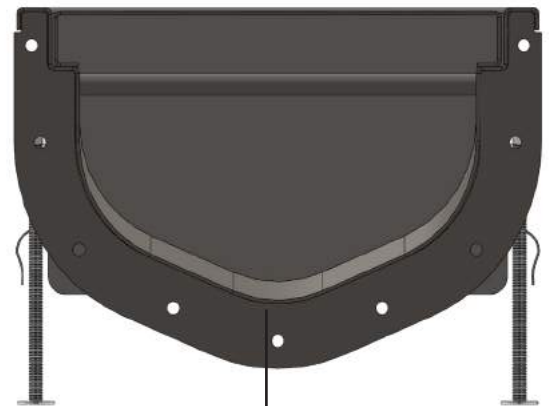
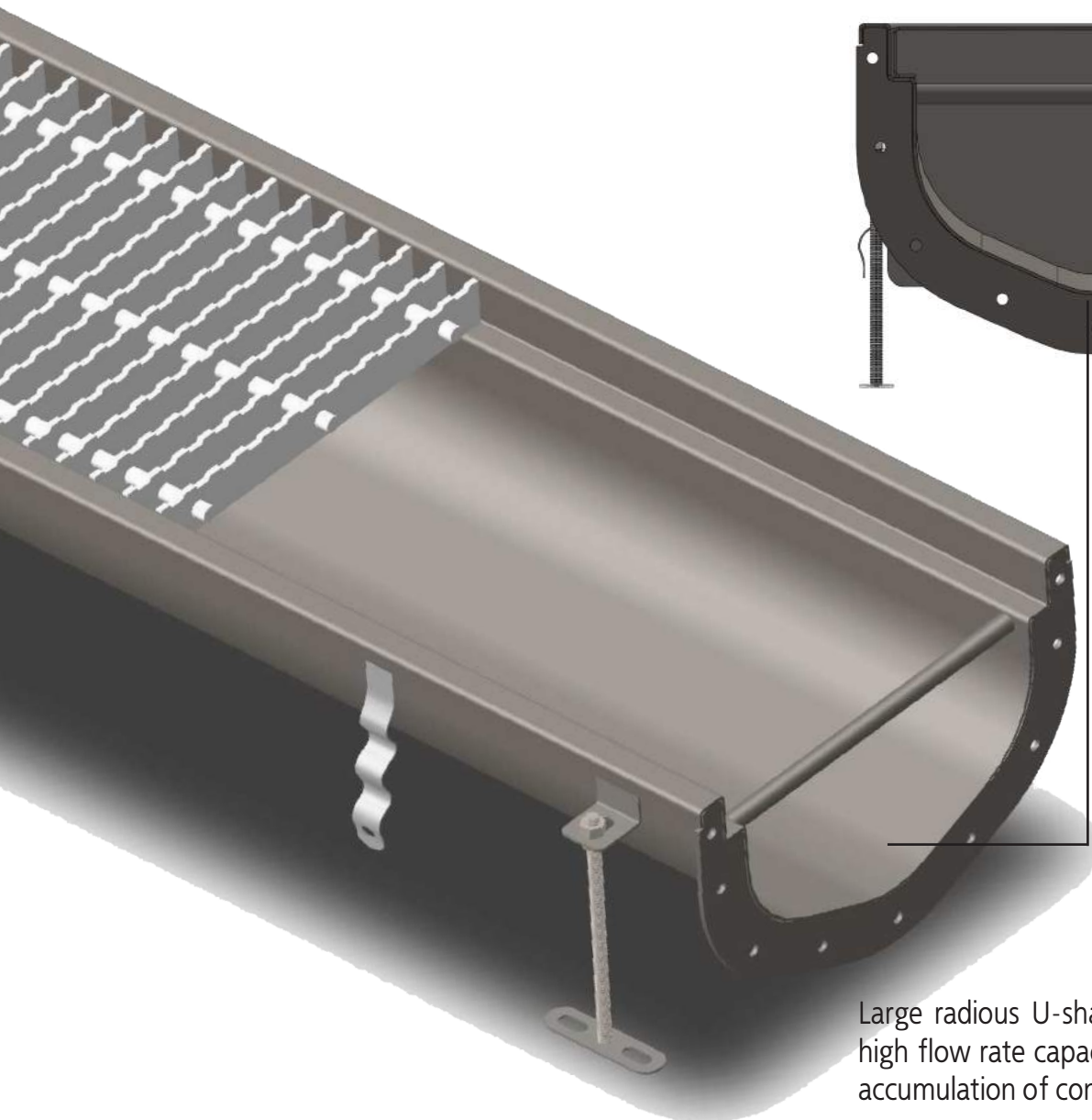


Hidden flat bars to prevent from formation of dirt on edges.

PLATE GRATING



High load class plate grating.



Large radius U-shaped bottom provides high flow rate capacity and prevents from accumulation of contamination.



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