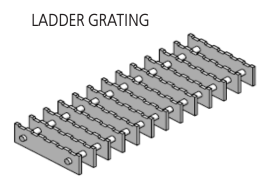
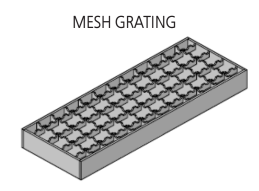
h. Design by ATT Perfection in Hygiene Design of rounded bottom channel.



ATTention to details



Continuous welding prevents from dirt accumulation.



Deburred edges to minimalize 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

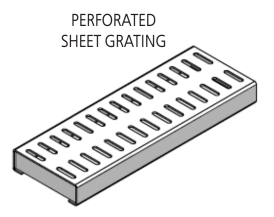
- user needs less amount of water to keep the channel clean

Benefits:

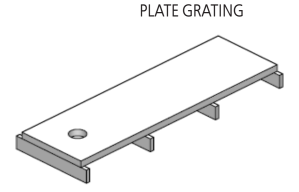
- faster transfer of fluids to the outlet
- reduction of the bacteria accumulation

- ecology & efficiency

ATTention to details



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



High load class plate grating.



Large radious 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: 443 12 290 29 30 att@att.eu, www.att.eu