



Stainless Steel Engineering®

Wide range
of stainless steel
products



For food and beverage, chemical, pharmaceutical,
construction and installation industries.

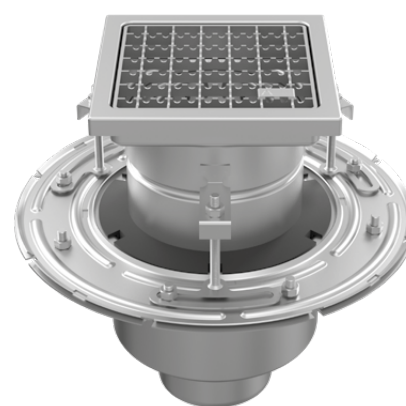
www.attinox.com
www.bim.att.eu



Drainage

Internal and external drainage systems customized and designed according to highest hygienic standards for industries such as: food, beverage, pharmaceutical, chemical, dairy, meat factories, bakeries, as well as public facilities and utility infrastructure. We offer variety of bottom profiles; channel widths adjusted to project technical specification; availability of various types of edges filling and finishing, load class up to F900.

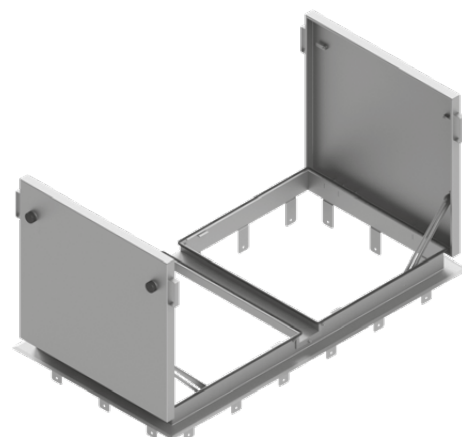
Materials used in manufacturing processes:
AISI 304, AISI 316L, AISI 316Ti.



Manhole and Access Covers

Widely used in industrial and public facilities, i.e. in shops, exhibition halls, restaurants, workshops, warehouses, and other places where access to underfloor installations is required.

Customized dimensions including modular solutions with load classes from A15 to D400. Ready for concrete filling or already filled with stainless steel material. Accessories like ladder, protection mesh, locking system, insulation, ventilation cup are offered.



Food Industry Equipment



Wide selection of transport trolleys designed for food processing facilities: transport trolleys, "Z" and "H" type smoking trolleys, stuffing trolleys (euro bins), smoked meat cooling tanks, ice defrosting trolleys, meat tubs, transport counters, gastronomic counters, and also bespoke orders.



Platforms and constructions

In production facilities, platforms are used to enable operating staff access to technological lines and machines. The construction provides safety and work comfort as well as durability.

Construction elements are always bespoke design, produced and installed as turnkey projects.

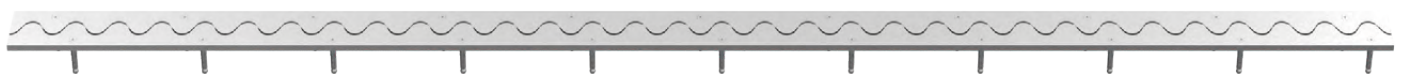
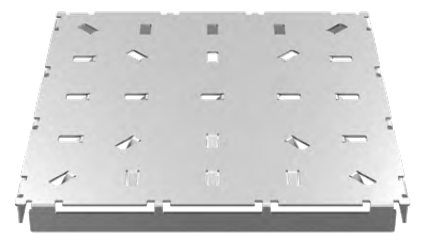


Protective Elements

Protective elements like bollards, barriers are applied in all plants where intensive internal transport takes place. Proper design and production as well as installation will guarantee protection of industrial infrastructure.

Expansion joints are structural elements of industrial floors. These are applied in areas of connection between two rooms especially if heavy traffic conditions exists. Joints provide protection of surface edges, and at the same time improve driving comfort.

Stainless steel tiles improve driving comfort and protect surfaces with heavy loaded vehicles. Often used in logistic areas as well as in facilities where floor is exposed to drops of heavy duty equipment.



Use our revit files directly into your project

www.bim.att.eu

ATT Sp. z o. o.

ul. Albatrosów 16c,
30-716 Kraków, Poland
+48 12 290 29 30
att@att.eu
www.att.eu
www.bim.att.eu


Stainless Steel Engineering

