The advantages

of stainless steel pipes





BLÜCHER® EuroPipe

Stainless Steel Drainage System









We offer the most extensive range of pipes and fittings in stainless steel **Reliable connections BLÜCHER®** EuroPipe offers the most complete product range of stainless steel drainage pipes and fittings in the market. Through three basic characteristics, specifically **♥** LIGHT-WEIGHT **⊘** NON-COMBUSTIBLE **EASY TO INSTALL** every BLÜCHER® EuroPipe drainage product is designed to keep up the flow through reliable connections while adding value and longevity to your drainage projects, installations and business. Minimum manpower and installation time saves money Installing the **BLÜCHER®** EuroPipe push-fit drainage pipework system is easy. Combined with the low weight of stainless steel, installation does not require lifting devices. Compared to solutions in cast iron, a BLÜCHER® EuroPipe solution weighs only a third. Compared to a similar solution made in plastic, welding is not necessary. Furthermore, you need only one bracket per 3 meter length of pipe, and a complete installation can be carried out by one man alone. BLÜCHER® EuroPipe is a push-fit drainage pipework system that requires less labour, thereby saving time and money.

Largest pipe diameter and highest flow capacity in the market

- only by BLÜCHER

Stainless steel

- the sustainable and hygienic choice

Because of its corrosion and fire resistant properties, as well as its hygienic and environmental advantages, stainless steel is the material of choice for the BLÜCHER® EuroPipe drainage pipework system.

The pipe penetrations are class A0 to A60 tested and meet the highest fire safety requirements. In regard to sound improvement, BLÜCHER® EuroPipe is tested at the Fraunhofer Institut in accordance with EN 14366, and it complies with the DIN 4109 standard. Furthermore, stainless steel is 100% recyclable, nontoxic, and its smooth surface guarantees maximum flow capacity and the best possible hygiene.

250 mm

110 mm

75 mm

50 mm 40 mm

The BLÜCHER® EuroPipe drainage pipework system is produced in stainless steel because it is the safe, sustainable and hygienic material of choice if the aim is to achieve drainage that flows efficiently from the start of a project and way into the future.

The BLÜCHER® EuroPipe drainage pipework system can be used above and below ground, and it offers long-lasting and cost-efficient solutions for all applications.



Fits everyone

Housing

Within the housing area BLÜCHER® EuroPipe is suitable for new building and renovation projects. BLÜCHER® EuroPipe provides the right flow in single-family houses and from the top floor to the basement in multi-storey



Commercial

The light-weight push-fit system combined with the exceptional fire resistant solution make BLÜCHER® EuroPipe the preferred pipe system in projects around the world. Hospitals, schools, airports and other commercial customers are among our loval clients.



Industrial

The food, beverage and pharmaceutical industries value in particular the hygienic and sustainable BLÜCHER® EuroPipe solution. The smooth stainless steel surface and high flow capacity prevent deposits inside the pipework system, and the stainless steel provides a solution, which requires a minimum of maintenance and offers maximum longevity. In AISI 316L steel the pipe system also provides a durable solution for the chemical industry.



The BLÜCHER® EuroPipe drainage pipework system is completely interchangeable between vacuum and gravity systems for black- and grey-water in marine applications. Shipyards and **owners** all over the world depend on longevity, low weight and the fire-resistant, hygienic and reliable solution for their sanitary discharge system.



Hospital, Dubai Mall, Heathrow Airport, Bahrain National Museum. Heineken, Novo Nordisk, Nestlé, Pfizer, Carlsberg, CocaCola, Singapore Airport Catering, Astra Zeneca, Freedom of the Seas (RCCL), Norwegian Star and Pride of Hawaii (NCL), Queen Mary 2 (Cunard Line). Get an overview of our references at www.blucher.com or contact us for a detailed reference list.



