

BLÜCHER® DRAINAGE SYSTEMS

Housing applications

HOUSING



BLÜCHER®

K E E P I N G U P T H E F L O W

STAINLESS STEEL DRAINAGE SYSTEMS

Drainage systems for housing applications around the world

BLÜCHER® stainless steel drainage systems have proven their functionality and reliability in installations all over the world. Single-family houses and apartments are among the places where you will find a vast number of drainage solutions from BLÜCHER®.

Keeping Up the Flow

BLÜCHER® is committed to removing water and keeping up the flow in the housing, commercial, industrial and marine sectors. Families all over the world depend on the performance of our solutions every day, where well-being, design and high quality are of great essence. Developing and producing drains, channels and pipes is BLÜCHER's core competence. We give you a wide and deep range of products to solve any drainage requirement within housing applications.

Housing

Commercial

Industrial

Marine





Specialised in stainless steel

Well-being

Clean and hygienic conditions in bathrooms, washrooms and basements are important elements contributing to efficiency and the sense of well-being. Properly treated stainless steel has a unique smooth surface that guarantees excellent hygiene. Due to its low surface roughness, bacterial growth is significantly less than on, for example, plastic and ordinary steel surfaces.

Design

If design is a parameter, which is becoming the case in more and more aspects of life, stainless steel is a timeless classic material that also stands the visual test of time.

Easy maintenance

Shaped without rough corners or edges, cleaning and maintaining stainless steel takes minimum effort and time. The removable water trap provides easy rodding access.

Environmentally safe

Stainless steel is a 100% recyclable and non-toxic material.

Non-combustible

Stainless steel can withstand a high degree of vibrations and it functions within a wide scale of temperatures. Being able to withstand temperatures over 800°C, stainless steel is a highly fire-resistant material and requires no further fire protection, which can be of great importance in multi-storey buildings in particular.

Approvals

The BLÜCHER® stainless steel drainage system carries the approval of leading international classification authorities, for example ETA, SITAC, Byggforsk and BBA. Furthermore acoustic tests for BLÜCHER® EuroPipe have been carried out at the International Fraunhofer Institute.

BLÜCHER® EuroPipe

BLÜCHER® Channel

BLÜCHER® Drain





SINGLE-FAMILY HOMES



In areas where well-being is paramount, stainless steel is the first choice of material. It is easy to clean without sharp corners and edges, and the smooth surface prevents settlements.

In addition stainless steel is a classical material that stands the test of time as regards design and durability.

Most suitable products

Your architect will be pleased to find a wide range of design drains for the visible drainage installation in bathrooms ranging from elegant bathroom channels to trendy triangle drains and classical square drains.

You will always find a drain matching your personal bathroom style - choose between six different patterns: modern OSLO, trendy NEW YORK, minimalistic COPENHAGEN, classical ATHENS, raw DETROIT and practical VIENNA.

The removable water trap ensures easy cleaning. For areas that are rarely used - for instance summer cottages or basements - you might choose a removable multi water trap. The multi water trap prevents standing water and bad smell if the water trap dries out.

References

BLÜCHER® floor drains are used in Scandinavian-style wet-bathrooms, toilets, washrooms and basements all over the world.





MULTI-STOREY BUILDINGS



The efficient function of any multi-storey building relies on the performance of its drainage and plumbing systems. Stainless steel's inherent capabilities make it the ideal material for such functions, its exceptional durability and performance qualities having long been accepted.

BLÜCHER® provides drainage solutions that remove water from bathrooms, utility rooms and basements in multi-storey buildings preventing bad smell and standing water from becoming a concern.

Most suitable products

BLÜCHER® EuroPipe is the ideal drainage system for tall buildings. The stainless steel push-fit BLÜCHER® EuroPipe pipework system rises above the competition in several areas to offer the specifier and installer a cost effective, fire-safe and environmentally friendly drainage solution.

BLÜCHER® EuroPipe pipework system - unlike plastics - requires no fire collars and will not cause spread of fire neither up nor down. It has been proven by BSRIA that BLÜCHER® EuroPipe is 40% quicker to install than cast iron.

Within the BLÜCHER® EuroPipe range we would like to point out the rat stop available with or without cleaning access.

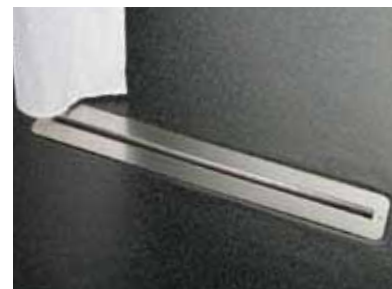
BLÜCHER® EuroPipe is also suitable for below-ground installation.

Floor drains for vinyl flooring are often the ideal solution for multi-storey buildings - available as round floor drains or elegant bathroom channels.

For outdoor areas balcony drains without water trap are available.

References

BLÜCHER® stainless steel floor drains and pipe system are used all over the world in Scandinavian-style wet bathrooms in multi-storey buildings, hotels and public toilets in restaurants, museums etc.



BLÜCHER®

At BLÜCHER® more than 300 employees create an annual turnover of more than 50 million euro.

Through know-how, dedicated service and common sense we develop, produce and market high quality stainless steel drainage solutions for customers within the housing, commercial, industrial and marine sectors all over the world.

Find your local BLÜCHER® specialist at www.blucher.com

BLÜCHER® EuroPipe

BLÜCHER® Channel

BLÜCHER® Drain



KEEPING UP THE FLOW