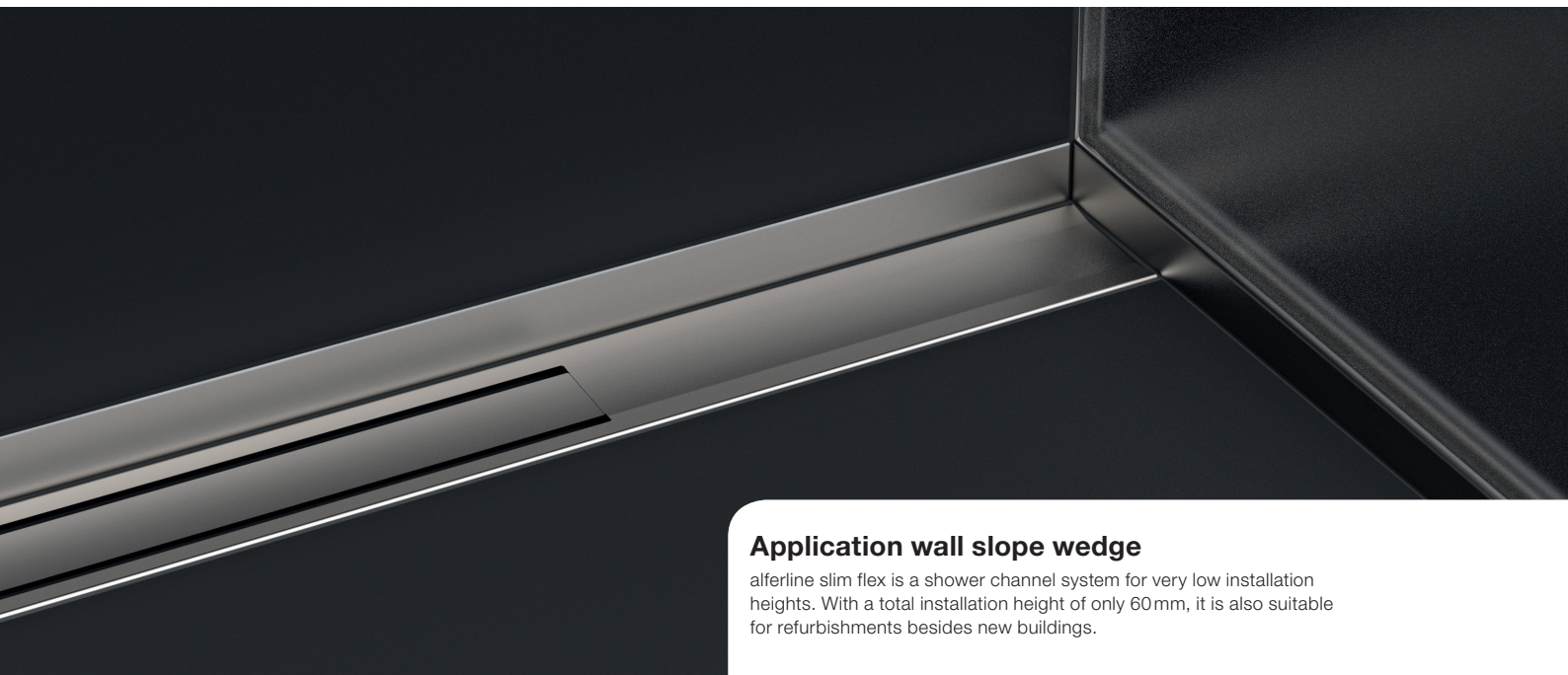


alferline

SHOWER CHANNEL SLIM FLEX MADE OF STAINLESS STEEL

alferpro®



Application wall slope wedge

alferline slim flex is a shower channel system for very low installation heights. With a total installation height of only 60 mm, it is also suitable for refurbishments besides new buildings.

TECHNICAL DATA

Installation heights: Infinitely variable from 60 mm - 100 mm

Sight dimension: Can be freely cut to length from 320 mm to 1000 mm or 1200 mm

Surface thickness: 0-30mm

Material: High-quality, stainless steel, alloy 304

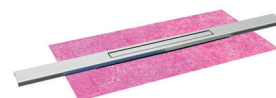
Standard: Tested according to DIN EN 1253-1

All specifications are approximate. As we cannot assume any guarantee for special applications, a corresponding suitability test must always be carried out by the customer.

BRUSHED
(240K)

BLACK
POWDER-
COATED

STAINLESS STEEL
V2A



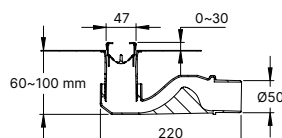
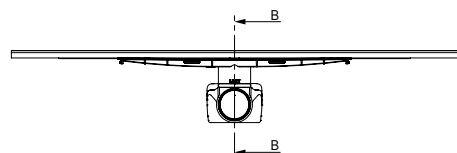
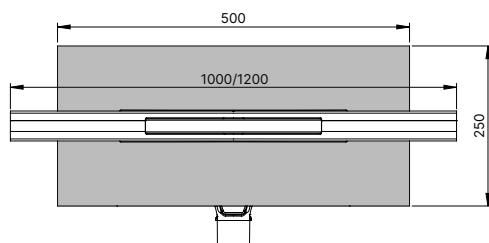
MATCHING DRAIN

MATCHING
HORIZONTAL
DRAIN WITH A
DRAINAGE
CAPACITY OF
0.8L/S

PLASTIC



ALIS AW 60



SHOWER CHANNEL SLIM FLEX MADE OF STAINLESS STEEL

SPECIFICATIONS

alferline Slim Flex is a shower system for particularly low installation heights. With a total installation height of just 60 mm, it is perfect for new builds as well as renovations.

The special design of the channel makes it suitable for tile thicknesses of 0 mm - 30 mm, and therefore also for coatings and stone carpets.

Due to its small installation dimensions, it can also be positioned directly on the wall.

Each side of the channel can easily be cut to 160 mm from the centre of the drain, meaning that decentralised installation of the channel is also possible. This results in a minimum length of just 320 mm with a centred drain. The channel and the hair strainer are made of high-quality stainless steel, making them resistant to moisture and adhering dirt and easy to clean.

The drain and the lower part of the channel are made of plastic, thus minimising structure-borne noise transmission even when the parts are installed directly in the screed.

With the two-part design, the installation height can be infinitely adjusted from 60 mm to 100 mm and the drainage rate is always 0.8 litres per second.

With the drainage of the secondary level and the factory-fitted sealing collar, the channel base follows the recommendations from the guidelines for drains and channels from the German Tile and Natural Stone Association.

A drain with odour trap is already integrated.

We also recommend the alferground range.

AREAS OF APPLICATION

Suitable for indoor installation.

PACKING UNIT

PU = 1 pc

PROCESSING, CARE, CLEANING

The shower channels and cover grids are cleaned using household cleaning agents. Please do not use abrasive products. Rinse with clean water.

Stubborn dirt can also be removed with solvents.

MATERIAL PROPERTIES

Stainless steel shower channels and accessories are suitable for medium to high mechanical loads in indoor and outdoor areas and have a high resistance to chemicals.

They are often used in the food industry, in hospitals and swimming pools, etc.

STORAGE AND TRANSPORT

The profiles must be protected against external and environmental threats.

DISPOSAL

The shower channels and cover grids can be delivered to authorized steel recycling centers.

The drains and other plastic accessories can be recycled in the residual waste bins.

SPECIAL NOTE

Warranty and disclaimer

The application examples and tips shown in this data sheet and on our website are guidelines based on conventional crafting techniques. All information, including product-related information is standard. The author excludes any warranty for the information given in the data sheet and on the website. For the usability of products for specific purposes and for the occurrence of damage or the occurrence of defects by the information or tips given here, no warranty is also accepted. Errors, misprints and technical changes - as far as they serve the progress - reserved. Photos and illustrations are not binding. No liability for printing and image defects. Imitation and reprinting, even in part, is not permitted.

As of: 06/2024