Aspen Davos Plus Drain Channel

Load Class up to FACTA C250



Aspen Stainless hardworking stainless steel products for hardwearing environments: British engineered with a lifetime guarantee.

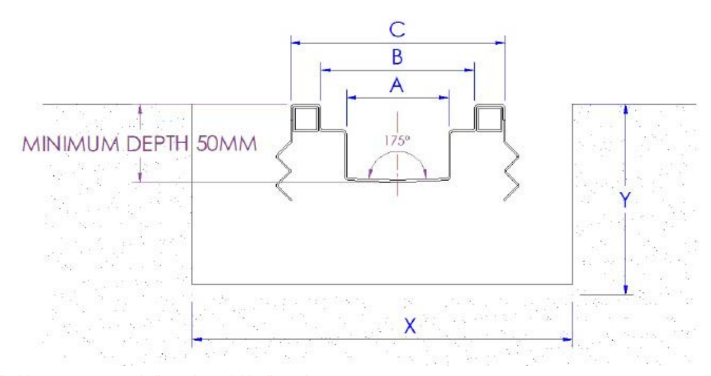
Product Description

The Davos Plus drainage channel is suitable for hygienic environments with medium-load factory traffic. The channel is available in three standard widths (see table below) and incorporates cell bars at one meter intervals preventing the drain covers from slipping. Our channels are fully welded and crevice-free and can be specified with a variety of drain cover designs.

Technical Specification

- Reinforced (25 x 25mm) box section channel edge for added support under load.
- Manufactured from 2mm stainless steel.
- Grade 304 stainless steel as standard, can be specified in grade 316.
- · V-shaped base aiding drain-ability.
- Features combination of pressed internal radius joints and fully welded hygienic joints eliminating crevices that can harbour dangerous bacteria.
- Choose from a variety of channel cover designs to suit your environment and load class. All covers fully welded and crevice-free.

MODEL	REF	CHANNEL DIMENSIONS			CUT OUT DIMENSIONS		MINIMUM FALL	FACTA LOAD
		Α	В	С	Х	MIN Y	FALL	CLASS
DAVOS 100	DAVPL100	100	150	210	410	CHANNEL DEPTH + 100	1:150	G
DAVOS 170	DAVPL170	170	220	280	480	CHANNEL DEPTH + 100	1:150	G
DAVOS 300	DAVPL300	300	350	408	608	CHANNEL DEPTH + 100	1:150	G



The blue measurements indicate the variable dimensions shown in the chart above. All dimensions in mm.

Aspen Davos Plus Drain Channel

Load Class up to FACTA C250



Aspen Stainless hardworking stainless steel products for hard wearing environments: British engineered with a lifetime guarantee.

ASPEN Drainage System

As a UK-based designer and manufacturer, Aspen Stainless is able to offer a full range of products to complete your drainage system including entirely bespoke drainage systems.

Key Benefits

The Davos plus range is medium-duty channel profile incorporating a box section support edge to ensure even and consistent load transfer to the surrounding floor finishes to prevent cracking. The seamless design and V-shaped base aids cleanablity making this an ideal choose for hygienic and demanding environments.

Maintenance

Stainless steel surfaces should be occasionally thoroughly checked for retained deposits and concentrated fluid build up that can cause corrosion.

Cleaning

Many factors affect the choice of cleaning method and frequency of its application. Suitable methods for stainless steel are: water and steam; mechanical non abrasive scrubbing; organic solvents and mild detergents.

Aspen Drainage Installation

ASPEN Stainless offer supply-only or full installation with fully welded and polished joints and commissioning. Aspen Stainless also offer on-going annual inspection and maintenance contracts.

For advice regarding the most suitable ASPEN Stainless products for you, please contact our technical sales team today to discuss your requirements.



Davos Drain Channel