



HSO, HUS GRAVITATION FLOW GRILLES

The HSO and HUS grilles are used with doors and in wind chambers as a covering grille of fresh and transfer air holes.



SPECIFICATIONS

· Manufactured of hot galvanised sheet steel

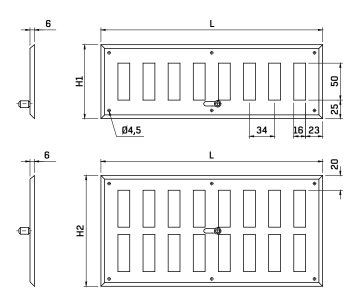
PRODUCT CODE EXAMPLE

Gravitation flow grille HSO-300-150

DIMENSIONS, GENERAL AND PRODUCT CODE

DIMENSIONS

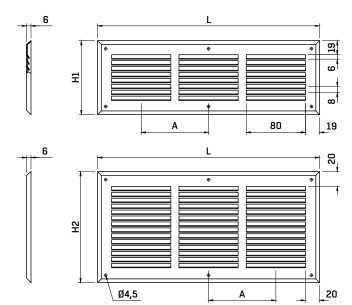
HS0



Installing hole: L-36 x H1 - 36 H2 - 36

HS0	L (mm)	H1 (mm)	H2 (mm)	Free opening (cm²)
300x100	300	100	-	84
400x100	401	100	-	88
500x100	504	100	-	112
300x150	300	-	150	126
400x150	401	-	150	176
500x150	504	-	150	224

HUS



Installing hole: L-36 x H1 - 36 H2 - 36

HUS	L (mm)	H1 (mm)	H2 (mm)	A (mm)	Free opening (cm²)
300x100	300	100	-	91	42
400x100	401	100	-	94	56
500x100	504	100	-	98	70
300x150	300	-	150	90	74
400x150	401	-	150	94	99
500x150	504	-	150	96	123

APPLICATION

The HSO and HUS grilles are used with doors and in wind chambers as a covering grille of fresh and transfer air holes.

MATERIAL AND SURFACE FINISH

HSO and HUS are made of hot galvanized sheet steel. The 100 mm high grilles are also available painted in white (RAL 9003).

INSTALLATION

Screw fastening.

PRODUCT DESCRIPTION

Gravitation flow grilles HSO/HUS are manufactured by FläktGroup for use with doors and in wind chambers.

PRODUCT CODE

Gravitation flow grille Gravitation flow grille

HSO-aaa-bbb HUS-aaa-bbb

Size (aaa-bbb)

300x100, 400x100, 500x100, 300x150, 400x150,500x150

WWW.FI AKTGROUP.COM

HSO, HUS 4904



FläktGroup is the European market leader for smart and energy efficient Indoor Air and Critical Air solutions to support every application area. We offer our customers innovative technologies, high quality and outstanding performance supported by more than a century of accumulated industry experience. The widest product range in the market, and strong market presence in 65 countries worldwide, guarantee that we are always by your side, ready to deliver Excellence in Solutions.

PRODUCT FUNCTIONS BY FLÄKTGROUP

Air Treatment | Air Movement | Air Diffusion | Air Distribution | Air Filtration Air Management & ATD's | Air Conditioning & Heating | Controls | Service