

1.1.12. Double row ventilating grille for circular profile air ducts

KSH-V/Ø, KSV-H/Ø



Use:

Air supply in low and medium pressure installations in non aggressive environment with relative humidity up to 70% .

Fitting:

On round profile air ducts. Fitted using visible screws in holes pressed in the front frame.

Construction:

Front frame is made of pressed steel profiles, adhering to the profile of a circular air duct. Blades made of rolled steel plate profiles. Blade fitting – first row horizontal, second row vertical– KSH-V, – first row vertical, second row horizontal – KSV-H, manually set inclination angle. Optional variants of manufacturing the front plate: arc type –KSH-V/O-1 or broken type – KSH-V/O-2.

Material:

Black steel plate – galvanized or acid resistant.

Surface Finish

RAL 9003 white powder coat or other colour according to RAL catalogue on demand.

Flow regulation:

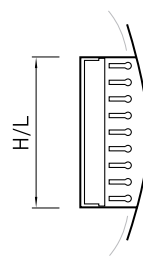
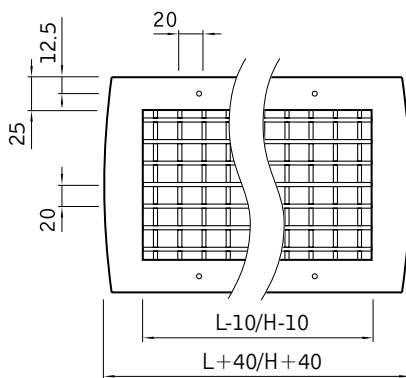
The flow is regulated with a tilting, one element N type damper or a slotted SK or SP type damper. Flow regulation can be made from the front without the necessity of dismantling of the grille.

Certificates:

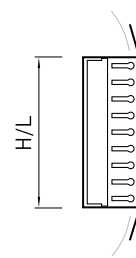
Technical recommendation: RT-ITB-1147/2009

Hygiene certificate: HK/B/1705/01/2008

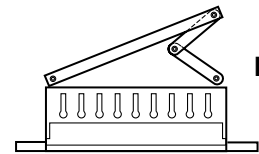
Dimensions and type marking:



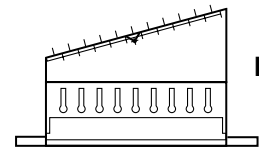
KSH-V/Ø-1



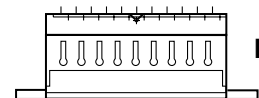
KSH-V/Ø-2



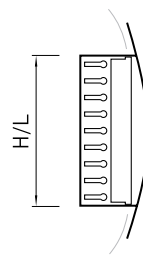
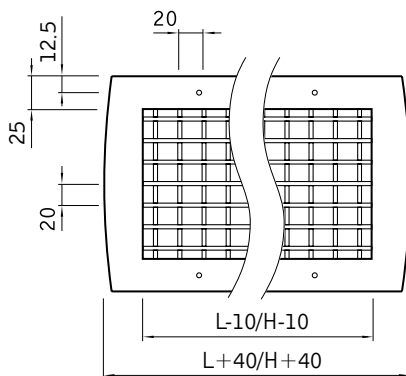
KSH-V/Ø-N



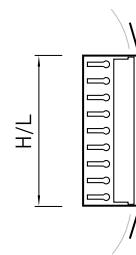
KSH-V/Ø-SK



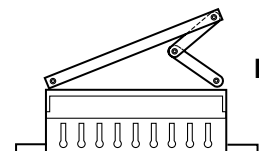
KSH-V/Ø-SP



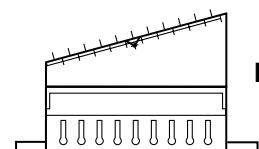
KSV-H/Ø-1



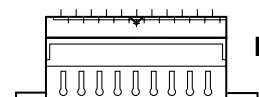
KSV-H/Ø-2



KSV-H/Ø-N



KSV-H/Ø-SK



KSV-H/Ø-SP