

1.2.2. Double row ventilating grilles for rectangular profile air ducts

KSH-V-al, KSV-H-al

**Use:**

Air intake or exhaust in low and medium pressure systems.

Fitting:

On rectangular air ducts and in walls. Fitted using visible screws in holes pressed in the front frame, or without visible screws using an additional pressed-in fixture RM frame.

Construction:

Front frame and blades made of pressed aluminium profiles. Fixing of blades – first tier horizontal, second tier vertical KSH-V-al, first tier vertical, second tier horizontal KSV-H-al. Inclination angle of blades set manually.

Material:

Aluminium, alloy 6063.

Surface finish:

Naturally anodised aluminium or powder coat coloured according to RAL catalogue.

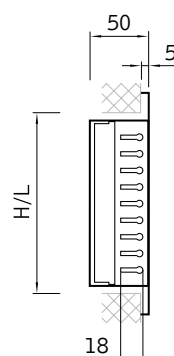
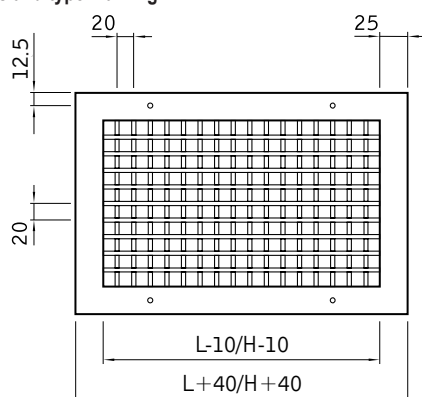
Flow regulation:

Using a P type counter directional damper. Flow regulation carried out from the front without the necessity of dismantling the grille.

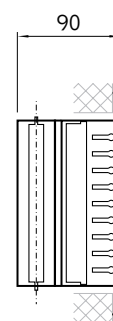
Certificates:

Technical recommendation: RT-ITB-1147/2009

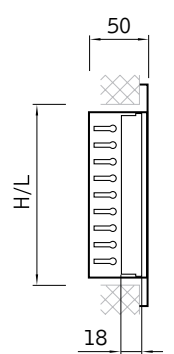
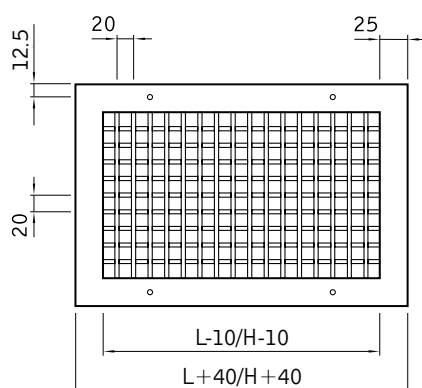
Hygiene certificate: HK/B/1705/02/2008

Dimensions and type marking:

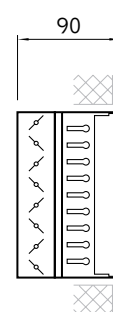
KSH-V-al



KSH-V-al-P



KSV-H-al



KSV-H-al-P