

1.1.2. Double row ventilating grille for rectangular profile air ducts

KSH-V, KSV-H



**Use:**

Air supply or air exhaust in low and medium pressure installation in non aggressive environment with relative humidity up to 70%.

**Fitting:**

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

**Construction**

Front frame and the blades are made of rolled steel profiles. Fixture of blades – KSH-V first row is horizontal, second row vertical; KSV-H first row vertical, second row horizontal, manually set inclination angle.

**Material:**

Black steel plate – galvanized or acid resistant.

**Surface Finish**

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

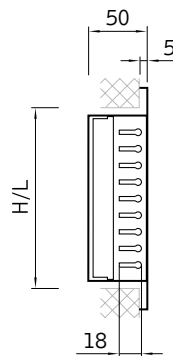
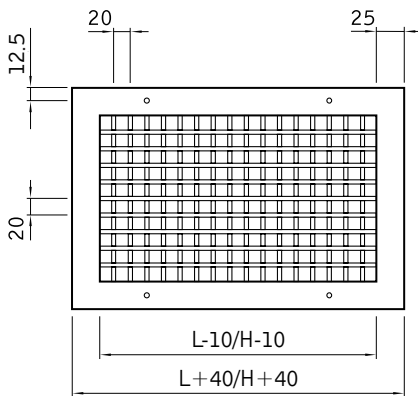
**Flow regulation**

Flow is regulated with counter directional damper type P, a straight slotted damper type SP, or an angular SK damper. Flow regulation can be made from the front without the necessity of dismantling of the grille.

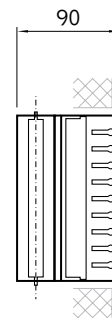
**Certificates:**

Technical recommendation: AT/99-02-0777-01  
Hygiene certificate: HK/B/1705/01/2008

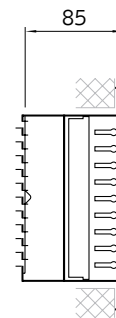
**Dimensions and type marking:**



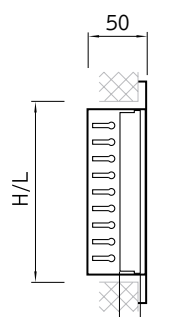
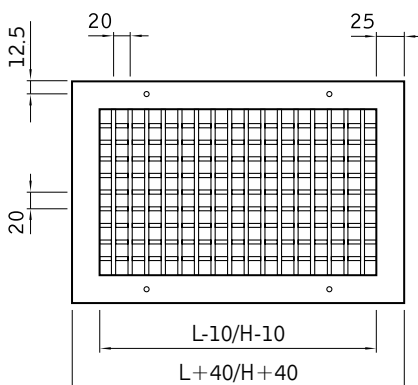
**KSH-V**



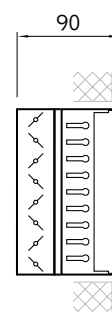
**KSH-V-P**



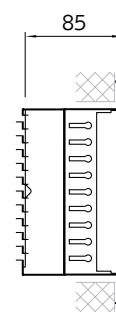
**KSH-V-SP**



**KSV-H**



**KSV-H-P**



**KSV-H-SP**