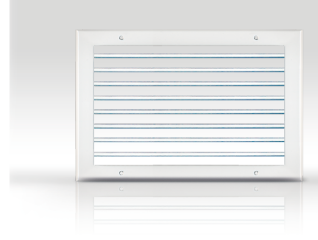
# 1.1.3. Ventilating grille with fixed blades

## KSH-90°, KSH-45°



## 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. Blades are fixed horizotnally or at  $45^\circ$ .

#### Material:

Black steel plate - galvanized or acid resistant.

### Dimensions and type marking:



## Surface Finish

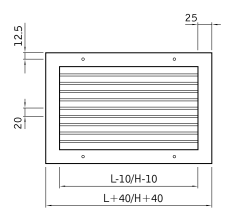
 $\mathsf{RAL}$  9003 white powder coat or other colour according to  $\mathsf{RAL}$  catalogue on demand.

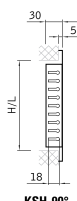
## Flow regulation

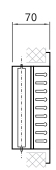
Flow is regulated with counter directional damper type P, a straight slotted damper type SP, or an angular SK damper. Flow regulation can be made from the front without the necessity of dismantling of the grille. On demand the grille is fitted with a D baffle – a second row of fixed or rotating vertical blades.

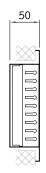
#### Certificates:

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





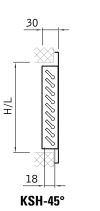


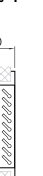


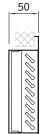
KSH-90°

KSH-90°-P

KSH-45°-P







KSH-90°-D

KSH-45°-D

