Steel ventilation grilles

Single row grilles for rectengular ducts 1.1.1.

KSH, KSV



Use:

Supply or exhaust in low and medium pressure installation in non- aggressive environment with relative humidity up to 70% Assembly:

On rectangular ducts and in walls. Assembly using visible screws (standard) or without visible screws with additional mounting frame RM.

Construction:

Front frame and blades made of rolle steel profiles. KSH horizontal blades, KSV - vertical blades, manually set blades. For bigger sizes than H or L more than 600 additional supporter elements (see page. 34)

Type and dimension marking:

Dimension L-10 and H-10 it concerns neck of grilles



Black steel sheet, galvanized and stainless steel.

Surface finish

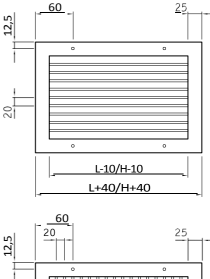
RAL 9003 whie powder coat or other RAL colour according to RAL catalogue on demand

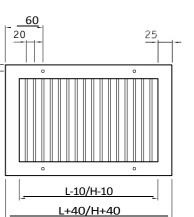
Air flow regulation:

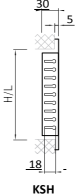
Flow is regulated by opposed blade damper P, a straight slotted damper SP and angular slotted damper SK. Flow regulation can be made from the front without the necessity of dismantling grilles.

Certificates:

Hygienic certificate: BK/K/0926/01/2018 Patent 212417





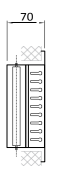


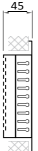
30

18

KSV

H





KSH-P

KSH-PP

