1.2.9. Convector grille KNK-al

Use:

Air intake and exhaust on low and medium pressure systems.

Fitting

In walls, doors and internal window sills. Fitted using visible screws in holes pressed in the front frame or without visible screws using press-in fixture of the additional RM fixing frame.

Construction:

Front frame and blades made of pressed aluminium profiles. Blades fixed horizontally. Resistant to medium loads. Optional manufacturing variants—straight air supply KNK-al or angular air supply KNK-al-15°.

Material:

Aluminium, alloy 6063.

Surface finish:

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

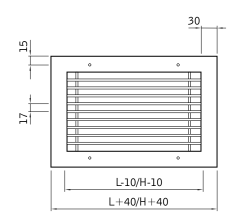
Air flow regulation:

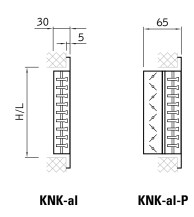
With a counter directional damper type P. Air flow regulation can be made from the front without the necessity of dismantling the grille.

Certificates

Technical recommendation: RT-ITB-1148/2010 Hygiene certificate: HK/B/1844/02/2007

Dimensions and type marking:





Versions of blades:

