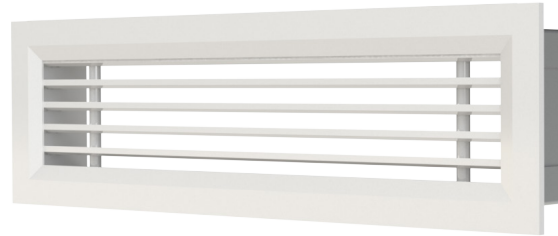


**RPS/RPV General grilles**

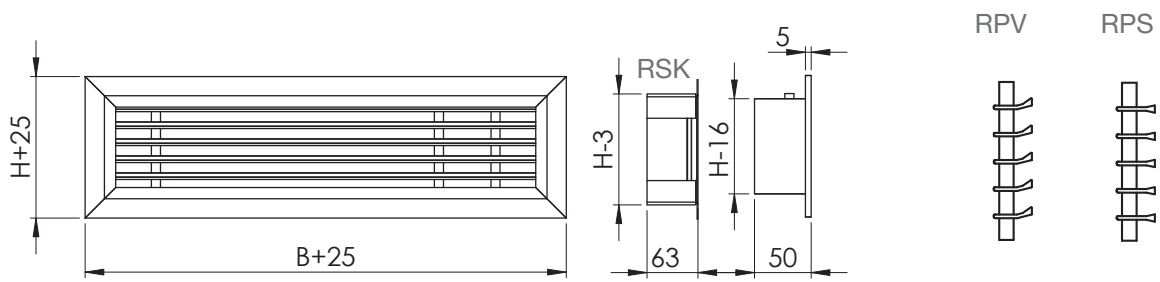
- Grilles for supply and exhaust air for walls and ceilings
- Horizontal or 15° angle bars
- Removable bars for easy access for cleaning
- Can be installed in a string



Grilles for installation on the wall or ceiling for supply or exhaust air. Always use screws in ceiling installation. Horizontal supply air in wall installation and vertical supply air for ceiling installation.

**Structure and dimensions**

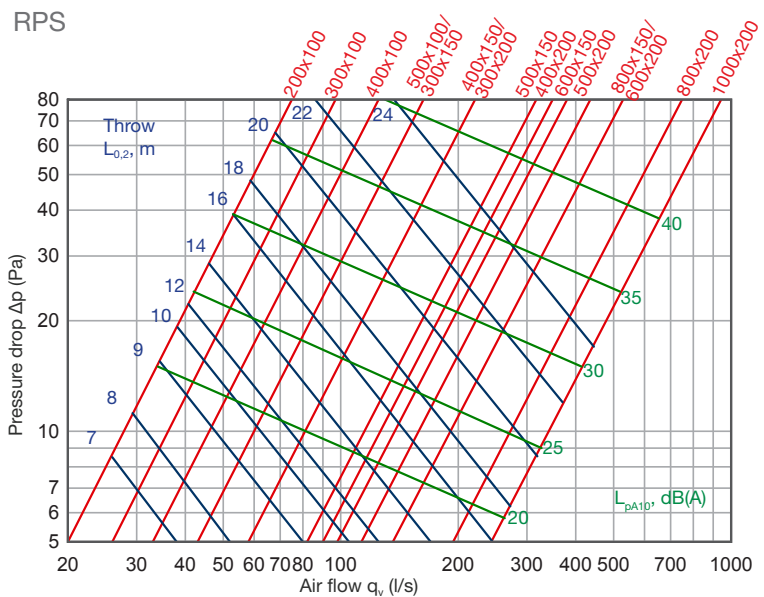
Manufactured of aluminum profiles. Bars are horizontal or 15° angled. Good torsional stiffness because of welded frame and back supports. Standard colour white (RAL 9003). Other RAL colours available. Mounting frame manufactured of galvanized steel. Grille length freely choosable. For lengths greater than 1500 mm, grilles are manufactured in modules and installed in string.



**Technical data**

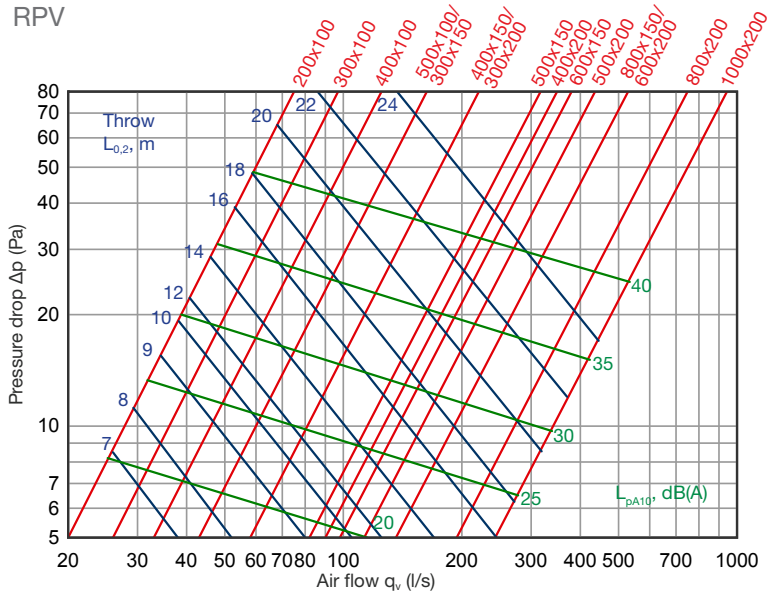
**Supply air**

Recommended minimum temperature  $\Delta t = -5^\circ\text{C}$



**Exhaust air**

Add: noise level 5 dB(A),  
pressure loss 1,2 x.



**Throw**

**Product codes**

RPS	B x H	RAL 9003
Product	Width x Height	RAL colour

**Example: RPS 500x150**

**Types:**

RPS – grille for supply and exhaust air, horizontal air jet dispersal

RPV – grille for supply and exhaust air, horizontal air jet dispersal with vertical angle 15°

10

RAL colour: if other than standard colour (RAL 9003, white).

**Accessories:**

RSK - mounting frame

SKRM - plenum box

**Installation**

Attach to rectangular duct with mounting frame. Installation to round duct with SKRM plenum box. Wall installation: recommended minimum distance to ceiling 200 mm.

Cleaning: Remove grille from frame carefully, with a screwdriver if needed. Clean parts with a damp cloth. Replace grille.