

Frame with wire mesh

RPS



Specifications

Frame with air mesh.

Used for protection of ventilation openings in buildings.

Material

Aluminium frame.

Expanded / Welded galvanized steel mesh.

Finish

Standard finish: natural aluminium / galvanized steel.

Optional finishing:

- different RAL (extra cost)

Mounting / Fixing

Mounting on walls, ducts etc..

Fixing with visible screws (countersunk hole in frame).

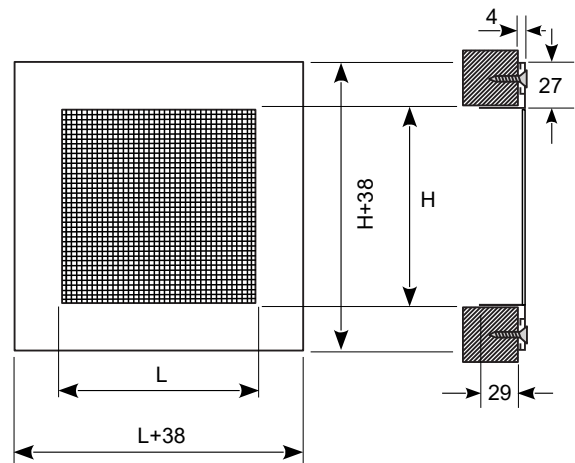
Order code: **RPS** **aaa x bbb**

Product code	_____	_____	_____	_____
opening length L (mm)	_____	_____	_____	_____
opening height H (mm)	_____	_____	_____	_____
not specified - natural alu/galv (standard)	_____	_____	_____	_____
RALxxxx - optional RAL code	_____	_____	_____	_____
wire mesh eye*	_____	_____	_____	_____

*Wire mesh eye size:

- 8x4 mm (g. 0,7 mm) - expanded wire mesh
- 10x5 mm (g. 0,8 mm) - expanded wire mesh - standard for LxH<1000x1000
- 19x19 mm (g. 1,50 mm) - welded wire mesh - standard for LxH>1000x1000

Technical data



LxH - opening hole size

Grille neck size: (L-10) x (H-10)

Available sizes

Can be manufactured with custom sizes between:

LxH 100x100 mm ~ LxH 2000x1000 mm (opening size).