

### **Description**

Exhaust grille with perforated panel, with double frame (15 mm internal) and hinge opening and pushpull system for easy filter installation and replacement.

Aluminium perimeter frame. Galvanised steel panel. Finish: painted white RAL9016. Installation: resting on false ceiling structure. Filter: COARSE class (G2) thickness 12 mm. Opening/closing: with push-pull system.

The perforated mesh is made according to the

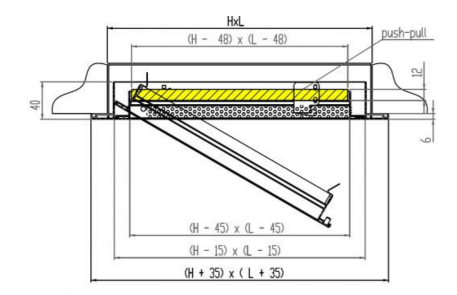
- following specifications:
  -60° alternating round holes;
- -empty/full ratio 46%;
- -diameter of holes 5mm;
- -distance between centres 7mm.

Grille for air exhaust in rooms where pre-filtration is Initial pressure drop lower than 40Pa with 1.5 m/s

speed on the filter.

### On request

Painting in different RAL colours.



### **Operating data**

An air velocity on the filter of 1.5 m/s is recommended to contain pressure drops and maintain filtration efficiency; the flow rate data in the table refers to the grille with the filter

All measurements are expressed in mm

model	external frame dimensions	effective cross-section of the filter	face velocity on the filter	air flow rate
model	mm	m <sup>2</sup>	m/s	m <sup>3</sup> /h
EGFS-PUSH	EGFS-PUSH 595x595 0,238		1,5	1285
EGF3-PU3FI	2922562	0,238	2	1713

## Noise level dB(A)

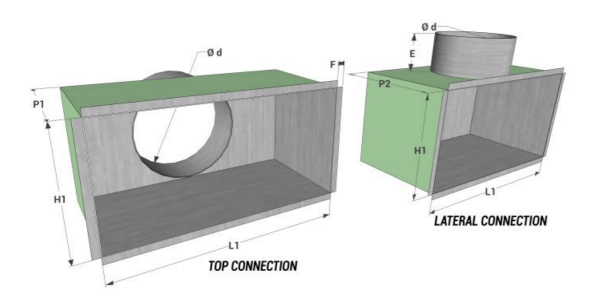
V m/s	dB(A)
1,5	<20
2	20/25

### Pressure drop (Pa)

V m/s	Pa
1,5	25/30
2	45/50

# **Plenum**





model I 1 v H1	lateral connection			_	_
model LT X HT	P2	no. connections	Ød	- I	F
560x560	300	1	250	80	12

# Price list

Plenum

model	external frame dimensions	euro
model		euro
EGFS-PUSH	595x595	~

Item normally available from stock			
dimensions	lateral connection		
	EPZ galvanized plenum	EPI isolated plenum	
L1xH1	euro	euro	
560x560	<b>v</b>	V	

