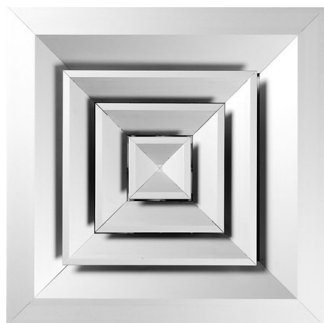


EE400



The EE400 omnidirectional square diffusers consist of an external frame and a removable central part with multiple divergent elements. The central part is made with 1, 2, 3 or 4-way interchangeable configurations.

MATERIAL AND FINISH

- EE400 natural anodized aluminum
- EE400P painted aluminum, RAL 9010
- Plenum in galvanized sheet
- Damper in galvanized steel.

APPLICATION

- Installation height between 2.7 and 4 m
- summer ΔT up to -10 K and winter up to +15 K

FASTENING

Duct-mounted or false-ceiling mounted with non-visible screws or with plenum.

VERSIONS

- EE400 4-way square diffuser
- Constructions upon request with 1, 2 or 3 ways.
- EE400P 4-way square diffuser for installation on false ceilings with modular 600 x 600 mm panels.

ACCESSORIES

GT007 regulating damper with opposed multiple blades.

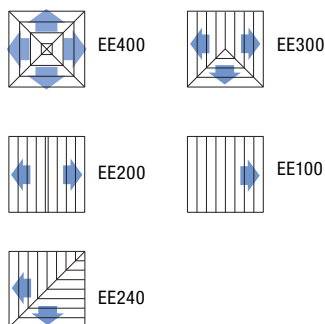
Distribution plenum in the versions:

EPS plenum without insulation

EPSI plenum with internal insulation in polyethylene with th. 6 mm, **certified according to Euroclass B-s2-d0.**

- External insulation (UPON REQUEST).

THROW DIRECTION



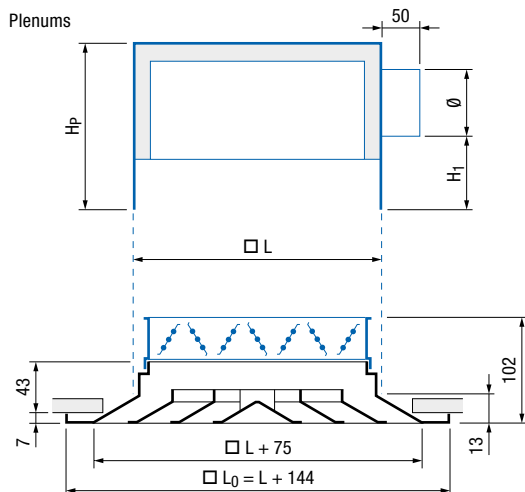
PRICES

Model	EE400	EE300	EE200	EE100	EE240	Accessories		
						GT007	EPS	EPSI
150	•					•		
225	•					•		
300	•					•		
375	•					•		
450	•					•		
525								

- Products in stock

EPS / EPSI

Plenums



DIMENSIONS

DIFFUSER - PLENUM

Model	Dimensions [mm]			
	□L	Hp	∅	H ₁
150	150	260	123	105
225	225	280	158	90
300	300	330	198	100
375	375	330	198	100
450	450	380	248	100
525	525	430	298	100

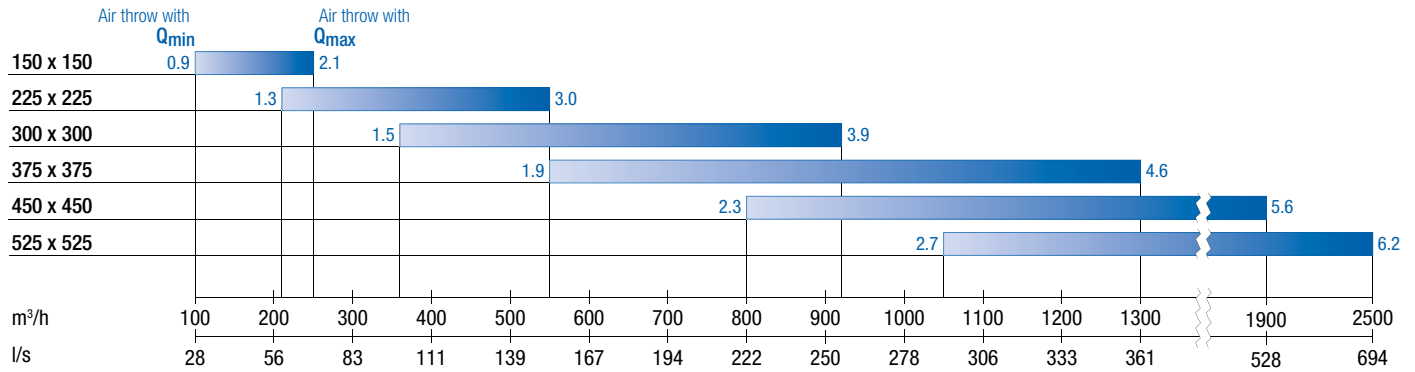
EE400 + GT007

Diffuser + Damper

EE400

QUICK SELECTION

	Q _{min}	Q _{max}
Pressure drop [Pa]	5	< 35
Noise level L _{WA} [dB(A)]	< 30	< 40



4-way diffusers in painted aluminum with square plate

EE400P



For technical features and accessories see **EE400**

DIMENSIONS AND PRICES

Model	Dimensions [mm]	EE400P
	□L _D	
150	150	
225	225	
300	300	
375	375	

