EOLO MINI

MADE IN ITALY

custom insulated plenum for units ducted in sintered expanded polystyrene



DESCRIPTION

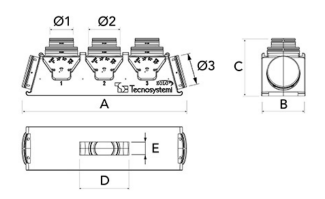
Small and space-saving sintered polystyrene foam plenum model. The Ø 150/200 front collars have greatly reduced the dimensions. They are ideal for false ceilings with reduced thicknesses and footprint.

TECHNICAL SPECIFICATIONS:

- Made of sintered expanded polystyrene
- Thermal conductivity: 0.030 / 0.033 W/mK with respect to the EN 12667 / EN 12939 standard
- \bullet Resistance to vapour 40 / 70 μ in relation to EN 12086
- Operating temperature 30° / + 90°
- Water absorption % volume in relation to EN 12087
- Reaction to fire class E according to EN- ISO 11925 2
- Thermal performance thickness 30 mm 0.95 m2K/W
- Made of graphite-infused EPS material
- Collars integrated into plenum
- Total depth including collar 350 mm
- Machine fastening flange included
- Front collars 150/125mm
- Side collars 200mm



DIMENSIONS



MOE	MODEL	WIDTH A [mm]	HEIGHT B [mm]	DEPTH C [mm]	MAX TEMPLATE HOLE WIDTH [mm]	MAX. HEIGHT OF TEMPLATE HOLE E [mm]	FRONT COLLAR INCLUDED No. Ø 1 [mm]	FRONT COLLAR INCLUDED No. Ø 2 [mm]	SIDE COLLAR INCLUDED N° Ø 3 [mm]
EC	DLO 3-WAY	818	217	346	up to 600	up to 185	No.3 Ø 125	No.3 Ø 150	N°2Ø200
EC	DLO 4-WAY	1008	217	346	up to 795	up to 185	No.4 Ø 125	No.4 Ø 150	N°2Ø200

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.

Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.



2