

Specifications description

Example:

Square or rectangular aluminium diffuser with fixed inner rings (4-way), complete with a damper. The diffuser is natural tone anodised .

Type: EE400 + GT007
size (LxH): ... x ... mm

Dimension	A
With flow equalizer ET010	76
With damper GT007	82
With flow equalizer and damper ET010+GT007	114

H (mm)	150	225	300	375	450	525	600
L (mm)	150	-	-	-	-	-	-
	225	225	-	-	-	-	-
	300	300	300	-	-	-	-
	375	375	375	375	-	-	-
	450	450	450	450	450	-	-
	525	525	525	525	525	525	-
	600	600	600	600	600	600	600

Dimensions LxH: L = nominal length, H = nominal height.
All dimensions in mm.

How to order

EE400 size 375 x 375 mm with flow equalizer ET010 and damper GT007

a) Diffuser

E	E	4	1	7	-	-	0	3	7	5	0	3	7	5
							L				H			

0: without damper
7: with damper GT007 for EE400
8: with damper ET008 for ED400

0: without flow equalizer
1: with flow equalizer

D: fixed core with central screw
E: removable core with screws

b) Mounting support

G	R	0	0	2	-	-	0	3	7	5	0	3	7	5
for ED400							Size							

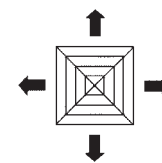
Accessories

- **GT007:** Opposed blade damper for EE400. Construction out of galvanised sheet steel, painted black (RAL9005). Operated directly at the damper after removing the core. For further information, see p.1 290.
- **ET008:** Opposed blade damper for ED400. Construction out of galvanised sheet steel, painted black (RAL9005). Operated by a key through the diffuser core.
- **ET010:** Flow equalizer in mill finish aluminium
- **GR002:** Steel mounting support (only for ED400).

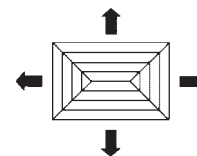
Fixing

- **EE400:** with screws in the diffuser neck.
- **ED400:** central screw fixing with mounting support GR002

Possible deliveries



Square diffuser ED/EE400 with flow equalizer ED/EE410



Rectangular diffuser EE400 with flow equalizer EE410

EE400P : EE400 (square only) integrated in false ceiling plate
(For further information, see p. 2 500)