

# GTA010EN



Regulating damper in aluminum with blades pitch 100 mm with opposed movement.

**Tightness class 3B according to EN1751** up to  $B < = 900$  - 2000 Pa, for  $900 < B < 1500$ , maximum pressure decreasing by 300 Pa with every base 100 mm increase

**MATERIAL AND FINISH**

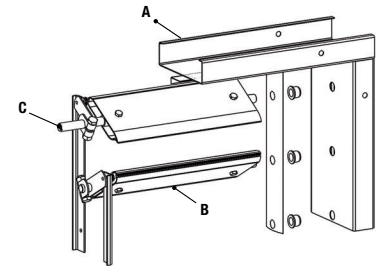
A Frame in natural, non-anodized aluminum (series 5005), 4 welded pieces, flange 40 mm, thickness 1.5 mm.

B Extruded aluminum blades (series 6060) with wing profile, opposed movement.

C Pin in galvanized steel  $\varnothing 12$  mm secured to the blades with bolts.

D NYLON bushes.

E Side sealing plates in aluminum



**VERSIONS**

- GTA010EN Gas tightness Class 4 C EN1751 (up to size 900 x 2010 mm) + 10%
- Toothed wheels + 7%
- Painting (PRICES UPON REQUEST)
- ATEX II 2 GD + 33 €

**ACCESSORIES**

Manual commands see page 273.  
Electric actuators see page 274.

**DIMENSIONS AND PRICES**

Blades	Z	H	W [mm]													
			200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500
no.	[mm]	[mm]	€	€	€	€	€	€	€	€	€	€	€	€	€	€
2	55	210														
3	55	310														
4	255	410														
5	255	510														
6	255	610														
7	255	710														
8	455	810														
9	455	910														
10	455	1010														
11	455	1110														
12	655	1210														
13	655	1310														
14	655	1410														
15	655	1510														
16	855	1610														
17	855	1710														
18	855	1810														
19	855	1910														
20	1055	2010														

NB: For the prices of the intermediate sizes, consider the next size on the table.

Ex.: 250 x 310 mm = 300 x 310 mm

For basic sizes > 1500 mm, construction in double dependent section: just one command that moves the two sections at the same time.

Composition of price:

1800 x 710 mm = 2\*900 x 710 mm

Torque min; 10 Nm/m<sup>2</sup>

\* See tech data sheet

