# Grille Global version





# **Description**

The opposed blade damper DGA can be fitted to the AD, AL, AR and AC aluminium grilles. It can also be fitted to the WLA-11 weather louvre aluminium grille .

The opposed blade damper is held in place by special patented clips, designed both for fixing the damper to the grille and for fitting it on a mounting frame or a plenum PBA. The DGA dampers are made entirely of galvanized steel and have mechanism for opening and closing all the damper

blades simultaneously (by using a screwdriver).

DGA is provided with spring wire to prevent the blades from clattering.

### Maintenance

Remove the grille to gain access to the opposed blade damper or duct. External parts should be wiped with a damp cloth.

### Materials and finish

Opposed blade damper:

Galvanized steel

#### **Order code**

Product	DGA	ccc x ddd
Туре		
DGA		
Size		
L: 100 - 2000 mm		
H: 75 - 1200 mm		
For details, see min max. dimer	nsion table	

Example: DGA -400 - 150

# Min. - max. dimensions

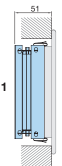
H	100 ↔	600	↔	800	↔	1000	↔	1200	↔	1600	↔	2000
75	Single	piece						Multipl	e pie	eces		
<b>‡</b> 400					100	0 x 400					200	0 x 400
500			800	x 500					160	0 x 500		
600	600	x 600					120	00 x600				
\$												
800					100	0 x 800						
\$						Not	avai	lable si	zes			
1000			800 ;	x 1000								
\$												
1200	600	x 1200										

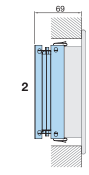
DGA in combination with hidden screw installation.

H	600	$\Leftrightarrow$	1000	↔	1200			
300	Compatible	with DC	ΒA					
600	Not compatible with DGA							
1000								

Standard dampers are available in steps of 50 mm within the above min. and max. sizes.

Customized sizes available on request.





Grille with 1 row of blades

Grille with 2 rows of blades



Grille installation type C, CM, V, VM. A full length click on DGA damper is available.



Grille installation type H and HM. The grille will have a shortend length DGA damper option due to the hidden screw or bridge (AL) installation.

The damper is mounted from factory and is not detachable. x = 51 mm