Volume flow rate balancing Type AGW



Damper units, made of dip coated sheet steel, for installation into rectangular ducts

Damper units with opposed action blades

- Nominal sizes 225 × 75 1225 × 525 mm
- Perimeter angle section frame

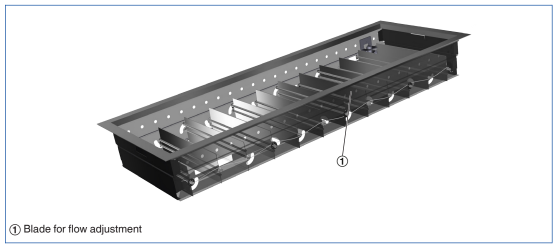
AGW

	Туре		Page		
	AGW General info Function Technical da Specification Order code Dimensions Installation o Commission Basic inform	ata n text and weight details	AGW - 2 AGW - 3 AGW - 4 AGW - 5 AGW - 6 AGW - 7 AGW - 8 AGW - 9 AGW - 10		
Application	 Application Type AGW damper units for supply air extract air Adjustable blades for volume flow rate balancing For installation into rectangular ducts Nominal sizes 	and 1025, 1225 mm - Nominal height: 75, 125, 225,	 Nominal height: 75, 125, 225, 325, 425, 525 mm 		
Description	 Parts and characteristics Angle section frame Front border Adjustable transverse blades, oppose Construction features Centrally supported blades Angle section frame without fixing hole 	RAL 9005, jet black d action – Maintenance – Maintenance-free as construct materials are not subject to w	 Angle section frame and blades dip coated RAL 9005, jet black 		

Materials and surfaces

- Angle section frame and blades made of sheet

Schematic illustration of AGW



Nominal sizes

AGW

PD – AGW – 4 TROX® TECHNIK

This specification text describes the general properties of the product. Texts for variants can be generated with our Easy Product Finder design programme.

Damper units, rectangular, made of sheet steel, for supply and extract air. Installation preferably in rectangular ducts.

Ready-to-install component which consists of an angle section frame and transverse opposed action blades for flow adjustment.

Materials and surfaces

- Angle section frame and blades made of sheet _ steel
- Angle section frame and blades dip coated RAL 9005, jet black

Technical data

Nominal sizes: 225 × 75 to 1225 × 525 mm

Sizing data

- [m³/h] Δp_t [Pa] Air-regenerated noise

– L_{WA-} [dB(A)]

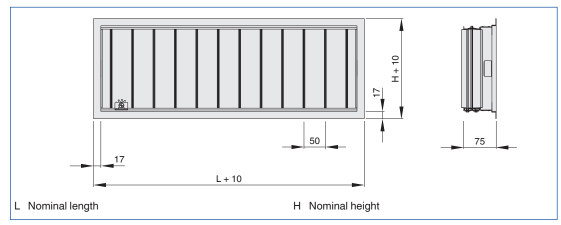
AGW AGW / 825×125 1 2 2 Nominal size [mm] 1 Type AGW Damper unit $L \times H$ Order example: AGW/625×225

Nominal size

625 × 225 mm

The weight table shows the available nominal sizes

AGW



AGW

	L [mm]									
н	225	325	425	525	625	825	1025	1225		
	m									
mm	kg									
75	0.5	0.6	0.8	1.0	1.2	1.5	1.9	2.3		
125	0.6	0.8	1.0	1.2	1.4	1.8	2.3	2.7		
225		1.1	1.3	1.6	1.9	2.4	2.9	3.5		
325			1.7	2.0	2.3	3.0	3.6	4.3		
425					2.8	3.5	4.3	5.1		
525							5.0	5.9		

Installation and commissioning

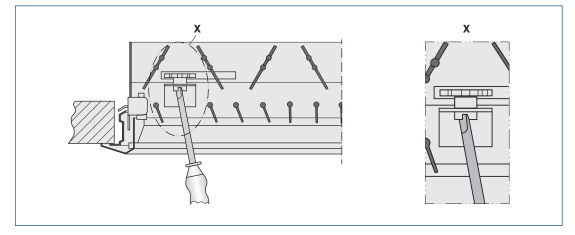
- Installation preferably in rectangular ducts
- Fix the angle section frame with screws or rivets

Volume flow rate balancing

When several ventilation grilles are installed on the same duct, it may be necessary to balance the volume flow rates.

 Damper unit with opposed action blades, adjustable, secured with a locking screw

Volume flow rate balancing -*G



Attachments -AG, -DG and Types AGW, DGW

Principal dimensions

L [mm] Nominal length of the ventilation grille

H [mm]

Nomenclature

L_{WA} [dB(A)] Sound power level of the air-regenerated noise

V [m³/h] and [l/s] Volume flow rate Nominal height of the ventilation grille

m [kg] Weight

Δp_t [Pa] Total differential pressure

I_s [m]

Distance from single grille or horizontal run section (throw distance)