

Recessed mounted wall louvre DUCO Ventilation & Sun Control Duco Acoustic Panel 150

Description

Duco Acoustic Panel 150 is a sound absorbing recessed mounted wall louvre, manufactured from aluminium extrusion profiles. The blades are placed in an aluminium frame and are fitted with sound absorbing, non-combustible mineral wool on the inside.

Version

Blade

Shape of blade Acoustic 150Pitch 130 mm

Frame

Frame width 25 mmFlange depth 37 mmFrame depth 157 mm

Drainage standard bottom of sill sloping downwards towards the outside

inclination 5°

Fastening

- To the side, through holes provided in the side plates of the module (diameter 5.5 mm, countersunk).
- Fastening materials depend on the underlying structure (not supplied by DUCO).

Accessories (+ options)

- Additional frame with insect mesh 2.3 x 2.3 mm.
- Additional frame with pest-proof mesh 6 x 6 mm.
- Additional frame with bird-proof mesh 20 x 20 mm.





Material and surface treatment

Blade

• Aluminium EN AW-6063 T66

Profile thickness: min. 1.5 mm

Finish

o Natural anodised (15-20 μm) according to Qualanod

 Polyester powder coated (60-80 μm) according to Qualicoat Seaside type A (specific RAL codes or textured paint on request)

Side plates

• Aluminium AlMg3

Plate thickness: 3 mm

Finish

o Natural anodised (15-20 μm) according to Qualanod

 Polyester powder coated (60-80 μm) according to Qualicoat Seaside type A (specific RAL codes or textured paint on request)

Technical specifications

Reaction to fire

Damping material: A1 (EN 13501-1)

Fire resistance

Damping material: non-combustible (NEN 6064)

Free area

Feature	Duco Acoustic Panel 150	
	STD	+OPT
Visual free area	71 %	71 %
Physical free area	31 %	31 %

Flow rates

Feature	Duco Acoustic Panel 150	
	STD	+OPT
Се	0.304	0.280
K-factor intake	10.82	12.76
Cd	0.297	0.282
K-factor exhaust	11.34	12.57



Water resistance

Velocity v (m/s)	Duco Acoustic Panel 150	
	STD	+OPT
0	С	С
0.5	D	D
1	D	D
1.5	D	D
2	D	D
2.5	D	D
3	D	D
3.5	D	D

Attenuation value

in dB	Duco Acoustic Panel 150	
Rw (C;Ctr)	11 (-1;-2)	
125 Hz	5.3	
250 Hz	6.0	
500 Hz	6.2	
1000 Hz	11.3	
2000 Hz	13.3	
4000 Hz	11.3	

Impact resistance*

Class	Duco Acoustic Panel 150	
EN 13049	5	
NF P08-302	Q4	

^{*} Depending on fastening and dimensions.

Fall-through protection*

Class	Duco Acoustic Panel 150	
B03-004	C5b	
NEN-EN 1991-1-1	A/B/F/G	
NF P01-013	C5	
BS 6180	XI	

^{*} Depending on fastening and dimensions.

Please consult your regional dealer or the DUCO "Ventilation & Sun Control" project department for commercial and technical support (mounting instructions, parts lists, calculations ...).

