

EVL Ventilation louvre systems







The Exlabesa EVL louvre systems are a lasting and functional option to create façade claddings like louvres and ventilation claddings. With its elegant design and a wide range of profiles and measures, these systems adapt to different applications, uses and aesthetics, guaranteeing a cladding that allows air circulation.

In addition, the profiles that include concealed brackets simplify the creation of continuous louvre systems for stylized façades. Made of aluminium, they are resistant to the impact of external factors, and they require minimal maintenance.

- Wide range of geometries and measures: from Z-shaped profiles to rectangular, straight and curved ones
- Customization and creative freedom: adaptable in size, internal spaces and an infinite range of finishes and textures
- Ease of manufacture and installation

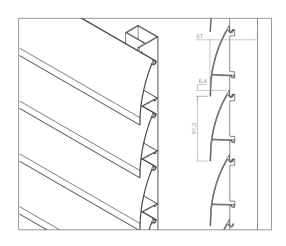


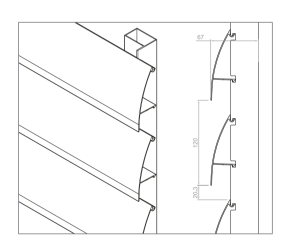


EXL-11353

100.5 mm fixed louvre







91 mm louvre spacing

Characteristics

Depth	67 mm	
Louvre height	100.5 mm	
Modulation	91.3 mm	
Visible front surface	100%	
Free visible surface	0%	
Free physical surface 21%		
Max. distance between brackets	1000 mm	

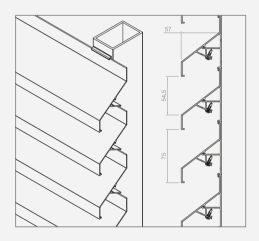
120 mm louvre spacing

Characteristics

Depth	67 mm	
Louvre height 100.5		
Modulation 120 i		
Visible front surface	83%	
Free visible surface 17%		
Free physical surface	28%	
Max. distance between brackets	1000 mm	

EXL-14249 84x55 mm fixed louvre





75 mm louvre spacing

Characteristics

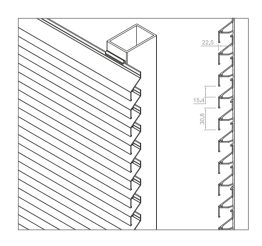
Characteristics		
Depth	57 mm	
Louvre height	84.6 mm	
Modulation	75 mm	
Visible front surface	27%	
Free visible surface	73%	
Free physical surface	24%	
Max. distance between brackets	1600 mm*	

*For a 600 Pa pressure

EXL-14396

40x21 mm fixed louvre





30.8 mm louvre spacing

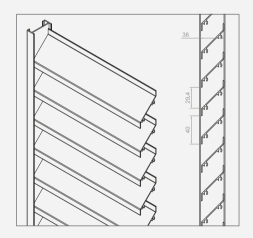
Characteristics

Depth	22.5 mm
Louvre height	40.4 mm
Modulation	30.8 mm
Visible front surface	50%
Free visible surface	50%
Free physical surface	35%
Max. distance between brackets	800 mm*

*For a 600 Pa pressure

EXL-4982 Lama fija de 50 mm





40 mm louvre spacing

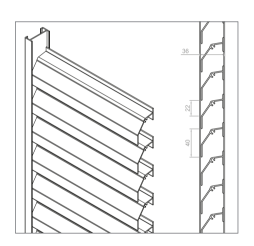
Characteristics

Onlaracteristics	
Depth	36 mm
Louvre height	50 mm
Modulation	40 mm
Visible front surface	27%
Free visible surface	73%
Free physical surface	48%
Max. distance between brackets	1000 mm

EXL-4580

Lama fija de 49 mm





40 mm louvre spacing

Characteristics

Onlaracteristics		
Depth	36 mm	
Louvre height	49 mm	
Modulation	40 mm	
Visible front surface	45%	
Free visible surface	55%	
Free physical surface	30%	
Max. distance between brackets	1000 mm	





Exlabesa Building Systems, S. A. U.

Campaña s/n - Valga 36645 - Pontevedra (Spain) Tel. +34 986 556 277 ebs@exlabesa.com www.exlabesa.com

QUALICOAT-SEASIDE	QUALIDECO	QUALANOD	ISO 9001	ISO 14001	ISO 45001
-------------------	-----------	----------	----------	-----------	-----------