TECHNICAL INFORMATION

APPLICATION	Airflow direction	Horizontal	
	Airflow type	Radial/supply, exhaust	
CONSTRUCTION	Shape	Round	
	Volume control	Damper, pressure measure- ment possible	
	Spigot sizes	125 mm	
	Installation depth	62 mm	
	Height	25 mm	
MATERIAL	Standard material	PP, powdercoated aluminium	
	Standard finishing	RAL9003	
	Product finishing options	RAL9010,RAL9016,RAL7015, wood veneer, anodic gold, primer	

QUICK SELECTION

RLV SUPPLY (DAMPER 22 mm)

L_{w}				
Qv [m³/h]	25 dB(A)	30 dB(A)	35 dB(A)	
125	86 m³/h	104 m³/h	125 m³/h	

RLV EXHAUST (DAMPER 22 mm)

L _w					
Qv [m³/h]	25 dB(A)	30 dB(A)	35 dB(A)		
125	86 m³/h	102 m³/h	121 m³/h		

RLV RESIDENTIAL VALVE

Variatiations RLV A RLV B



The residential valve RLV is suitable for the supply and exhaust of cooled and heated air. It can be mounted in both wall and ceiling where aesthetics are important. Several geometries and colours of the aluminium front plate are possible. Quick and easy mounting by spring mechanism or mounting ring, to be fixed on both flexible and rigid ductwork. Provided with double lip seal (airtightness class D according EN 15727). Easy adjustment of volume damper. Default finish RAL 9003, textured paint.

Exceptional air technical performances

Extremely low noise level

Clean architectural finish









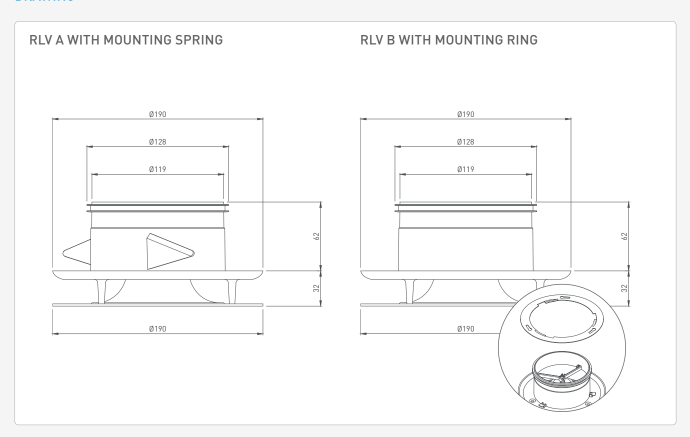
REFERENCES

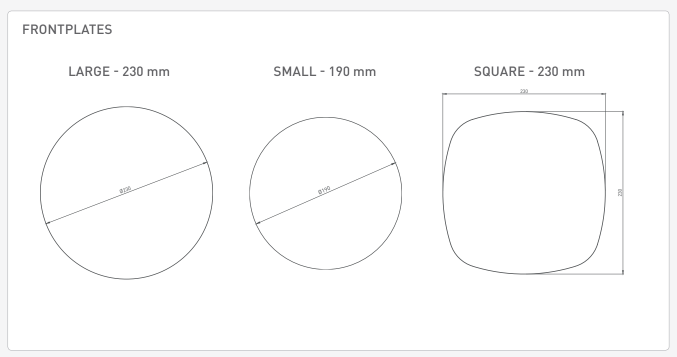




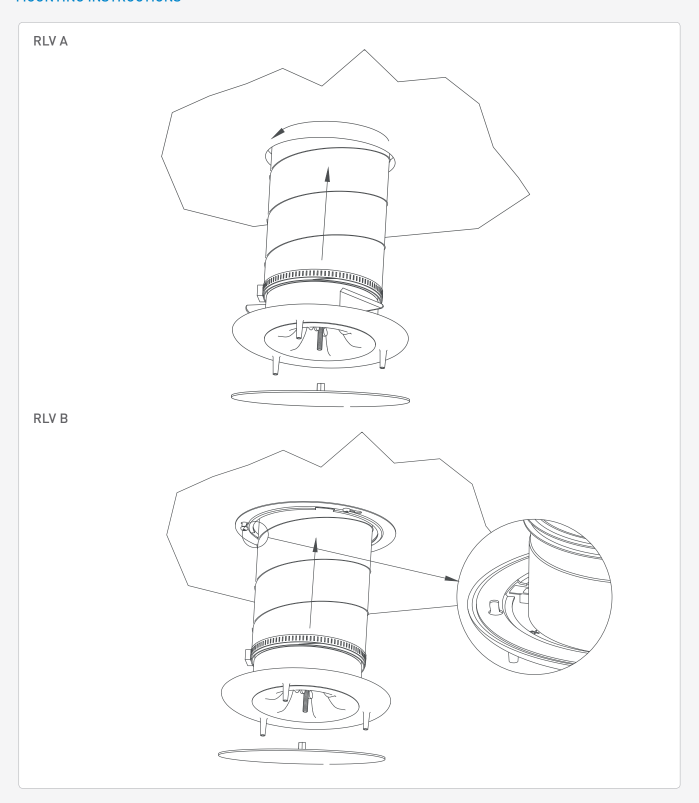
RESIDENTIAL VALVE

DRAWING

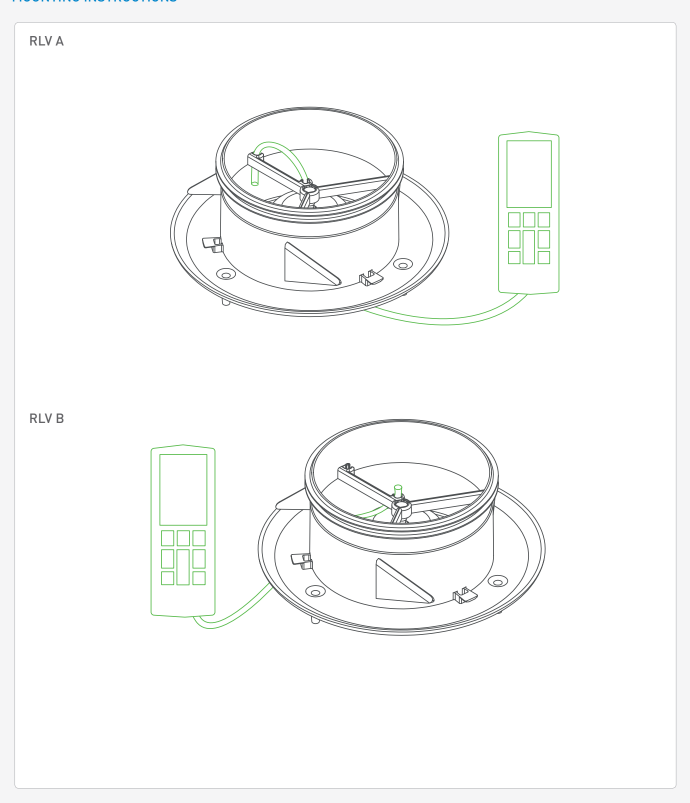




MOUNTING INSTRUCTIONS



MOUNTING INSTRUCTIONS



ORDER CODE

