

Mounting instruction

Roof hoods







Roof hoods

H, HV, HU, HN, HF, VHL, HRR, HVR, LHR, HKOMR, TGR, TGKOMR

Assembly

H, HV and HF in \emptyset 400–1250; HRR and HVR in sizes 7–9 and HKOMR in sizes 2–14 are equipped with three or four wire eyelets to make lifting easier. The eyelets can be turned and even used as attachments to anchor the product.

An individual anchoring eyelet must not be subjected to forces in excess of 1,500 N.

Maintenance

The hoods normally don't require any maintenance but depending on the position, checks that leaves or other items are not blocking the flow of air may be necessary. Checks of the anchoring may also be recommended.

Connection scheme

To connect some of our roof hoods to the roof transition TGR, an adapter is needed.

The TGR is fixed to the roof with the profiles delivered with the TGR.

Roof hood	H HV HU HN HF	VHL	LHR	HRR HVR
	Hoods with circular connection		Hoods with rectangular	
Hood to adapter	Screw or bolt		Guiding profile	The hood is
Adapter	TGR-OA Ø80–315 Ø400–1250	TGR-VHL Ø100–315 Ø400–5	TGR-LHR	to the roof transition. – No adapter is needed.
Adapter to roof transition	Screw			
Roof transition	TGR			
Roof transition to connector	Guiding profile			
Connector	TGR-NA	The roof transition is attached directly to the duct. – No connector is needed.		
Connector to duct	Screw, blind rivet or Lindab Click			
Duct	SR [[]]]	LKR		