Roof adapter

TGR-OA

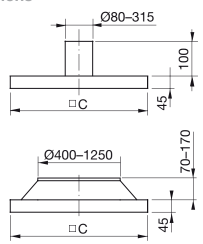


Description

Rectangular roof adapter, upper connection. TGR-OA is used when connecting roof hoods H, HV, HU, HN or HF to roof transition TGR.

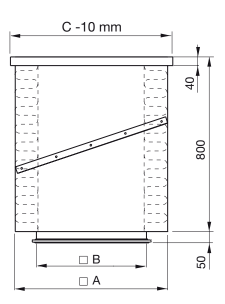
For more information see TGR.

Dimensions



The C-measure of the upper connection shall fit the A-measure of the roof transition (TGR).

TGR



Ordering example

	TGR-OA	3	125	1
Product				
Size	<u>.</u>			
Hood dimension				
Material			<u> </u>	
Galvanized steel		1		
Stainl. acid-res. steel 1.440)4	3		
Stainless steel 1.4301		4		
Zinc-magnesium ZM310		5		

Roof adapter

TGR-OA

	H HV HU HN HF	VHL	LHR	HRR HVR			
Roof hood	\[\begin{align*} \delta & \de						
	Hoods with circular connection		Hoods with rectangular				
		connection					
Hood to adapter	Screw or bol	Guiding profile	The hood is				
	TGR-OA	TGR-VHL	TGR-LHR	attached directly to the roof			
Adapter	Ø80–315 Ø400–1250	Ø100–315 Ø400–500		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					

