## TGR-VHL

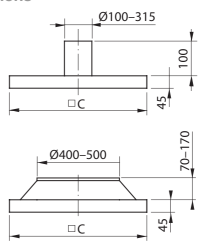


## **Description**

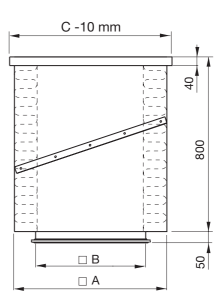
Roof adapter, upper connection.
Use for connecting roof hood VHL to roof transition TGR.

For more information see  $\underline{\text{VHL}}.$ 

### **Dimensions**



#### **TGR**



## Ordering example

	TGR-VHL	3	125	1
Product				
Size				
Hood dimension		_		
Material			<u>-</u>	
Zink plated steel	1			
Stainl. acid-res. steel 1.44	.04 3			
Stainless steel 1.4301	4			

# TGR-VHL

#### **Connection scheme**

	H HV HU HN HF	VHL	LHR	HRR HVR		
Roof hood						
	Hoods with circular	Hoods with circular connection		Hoods with rectangular connection		
Hood to adapter	Screw or bolt		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				
	TGR					
Roof transition						
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					
	SR		LKR			
Duct						

