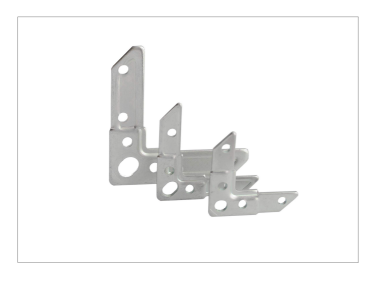


# Corners for flange



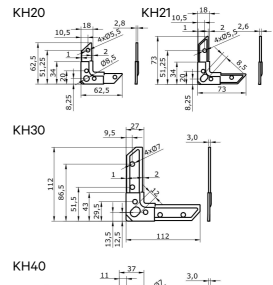
## **Description**

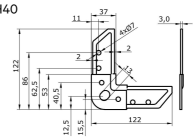
Corners are used to make flanges for rectangular ducts. The choice of corner type depends on the maximum length of the flange edge and the pressure in the system. Corner made of galvanized sheet steel - corrosion class C2-M/C3-L according to LST EN ISO 12944 standard. Can also be made of other materials such a stainless steel sheet AISI 304 (1.4301) or, AISI 316L (1.4404) - corrosion class C5.

# **Ordering code**



#### **Dimension**





### **Technical data**

Туре	Mass [kg]	
KH20	0,030	
KH21	0,033	
KH30	0,090	
KH40	0,140	

Pressure in duct [Pa]	Duct wall dimension W or B [mm]			
	< 1000	1001-1500	1501-2500	2501 <
< 1000 Pa	KH20,21*	KH21	KH30	KH30
1001-1500 Pa	KH21	KH30	KH30	KH40
1501 Pa <	KH21	KH30	KH40	KH40

<sup>\*-</sup> corner must be used up to 500 mm wall dimension.