

# Product description - Angle bracket with a rib 70 x 70 x 55 mm

Our angle connector can be used to fasten wooden joists to masonry and concrete, or for wood connections. The connector's high stability, provided by the reinforcement bead, allows connections with high bearing capacities.



• S 250 GD + Z 275



#### Article table

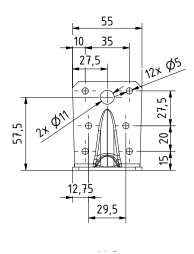
Angle bracket with a rib 70 x 70 x 55 mm				
Art. no.	Dimensions [mm] <sup>a)</sup>	Material thickness T [mm]	Drilling [mm] <sup>b)</sup>	PU
904725	70 x 70 x 55	2,0	12 x 5 / 2 x 11	100
a) Length x height x widtl	h			
b) Quantity x Ø L				

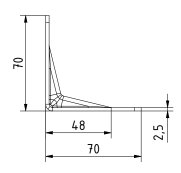
### **Assembly**

The angle connectors are fixed in the wood with special nails/comb nails  $\varnothing$  4.0 x 40 mm, load-bearing capacity class 3/C, profiled nail length lef  $\ge$  31 mm, bolt  $\varnothing$  10 mm with min. (NRk; VRk) = 5 kN.



### **Drawing**





# Product description - Angle bracket with a rib 90 x 90 x 65 mm

The angle connector with reinforcing rib can be used to fasten squared timbers to masonry, concrete etc. as well as wood/wood joints. The reinforcing rib gives the connector a high stability and is particularly suitable for connections where high forces have to be transmitted.



## Material

• S 250 GD + Z 275



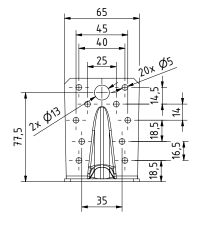
#### Article table

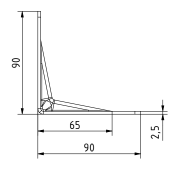
Angle bracket with a rib 90 x 90 x 65 mm				
Art. no.	Dimensions [mm] <sup>a)</sup>	Material thickness T [mm]	Drilling [mm] <sup>b)</sup>	PU
904726	90 x 90 x 65	2,5	20 x 5 / 2 x 11	100
a) Length x height x width				
b) Quantity x Ø L				

### **Assembly**

The angle connectors are fixed in the wood with special nails / comb nails Ø 4.0 x 40, load capacity class 3/C, profiled nail length lef  $\geq$  31 mm, bolt Ø 10 mm with min. (NRk; VRk) = 5 kN.

## **Drawing**







# Product description - Angle bracket with a rib 105 x 105 x 90 mm

The angle connector with reinforcing rib can be used to fasten squared timbers to masonry, concrete etc. as well as wood/wood joints. The reinforcing rib gives the connector a high stability and is particularly suitable for connections where high forces have to be transmitted.



#### **Material**

• S 250 GD + Z 275

### Article table

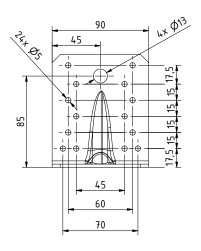
Angle bracket with a rib 105 x 105 x 90 mm				
Art. no.	Dimensions [mm] <sup>a)</sup>	Material thickness T [mm]	Drilling [mm] <sup>b)</sup>	PU
904727	105 x 105 x 90	3,0	24 x Ø 5 / 4 x Ø 13	50
a) Length x height x w	vidth			
h) Quantity x Ø I				

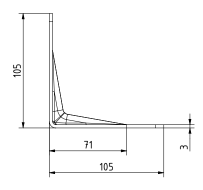
### **Assembly**

The angle connectors are fixed in the wood with special nails / comb nails Ø 4.0 x 40, load capacity class 3/C, profiled nail length lef  $\geq$  31 mm, bolt Ø 10 mm with min. (NRk; VRk) = 5 kN.



### **Drawing**





# Product description - Angle bracket with a rib 110 x 170 x 95 mm

The angle connector with reinforcing rib can be used to fasten squared timbers to masonry, concrete etc. as well as wood/wood joints. The reinforcing rib gives the connector high stability and is particularly suitable for connections where high forces have to be transmitted.



### **Material**

S 250 GD + Z 275



#### Article table

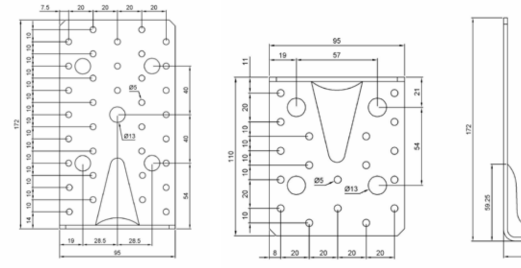
Angle bracket with a rib 110 x 170 x 95 mm				
Art. no.	Dimensions [mm] <sup>a)</sup>	Material thickness T [mm]	Drilling [mm] <sup>b)</sup>	PU
904729	110 x 170 x 55	3,0	53 x 5 / 9 x 13	25
904725	70 x 70 x 55	2,0	12 x 5 / 2 x 11	100
904726	90 x 90 x 65	2,5	20 x 5 / 2 x 11	100
904727	105 x 105 x 90	3,0	24 x Ø 5 / 4 x Ø 13	50

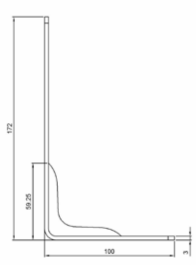
a) Length x height x width

### **Assembly**

The angle connectors are fixed in the wood with special nails / comb nails Ø 4.0 x 40, load capacity class 3/C, profiled nail length lef  $\geq$  31 mm, bolt Ø 12 mm with min. (NRk; VRk) = 5 kN.

### **Drawing**





If you are not familiar with the application of the product at hand, especially with the handling according to given regulations, it is essential to get in contact with our technical application support department (Technik@eurotec.team).

Page 6 of 6

b) Quantity x Ø L