

## Area of application

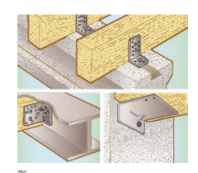
ESSVE Combi angle bracket is designed for the installation of cross-laid beams of timber, concrete, lightweight concrete or steel.

### **Description**

Made of 3.0 mm hot dip galvanized sheet steel and fitted with 5.0 mm holes for nails/ screws and 14.0 bolt holes. The angle bracket is reinforced.

### Installation

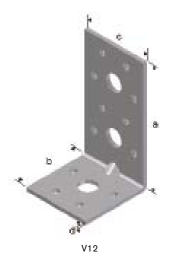
The angle bracket is installed with e.g. ESSVE Anchor nails 4.0 mm or ESSVE Wood connector screws 5.0 mm or with bolts. Different installation options are possible due to the bracket having different leg lengths.



### **Specification**

Material	Steel S250GD				
Lower yield point value, fyk	Min. 250 MPa				
Surface treatment	Hot dip galvanized 20 µm				
Corrosion category	C2				
Nail hole Ø	5.0 mm				
Bolt hole Ø	14.0 mm				

# Combi angle bracket V12, hot dip galvanized





Item no.	Type	Dimensions a x b x c x d mm	Hole Anchor nail/Wood connector screw Quantityר5 mm	CE marked	Hole Bolt Quantity × Ø mm	Qty/	Quanti- ty / pallet	Item code
451568	V12	94×50×50×3.0	12	CE	3ר14.0	50	3200	L