Technical data sheet

AC35350S

AC35350S - stainless steel bracket



For uniform load is recommended to use two angles for each joint. Combination wood / wood or wood / construction joints

Features

Material

Steel quality:

- Stainless Steel 1.4401 bzw. 1.4404 (V4A) in accordance with EN10088 standards.
- Class III corrosion resistance

Benefits

Benefits

- Compact bracket
- Various connections nails, screws, etc.

Applications

Applications

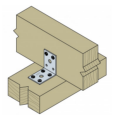
Wood, wood products, concrete

Scope

wood-wood connections in small wooden cross sections eg Purlins on main beam, window or window sill mounting.

- Wood connector from the stainless steel with the O.A. Material number are suitable for outdoor use, including industrial and marine environment.
- The static values of the standard product for the stainless connector validity.





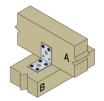
Technical data sheet

AC35350S

AC35350S - stainless steel bracket



Technical Data





Product Dimensions

References	Tun / DB nr.	NOB nr.	Product Dimensions [mm]				Joist		Holes flange B		Box Quantity
			Α	В	С	t	Ø5	Ø8,5	Ø5	Ø8,5	DOX Quality
AC35350S	5307882	29181070	50	50	35	2	4	1	4	1	100

Technical data sheet

AC35350S

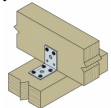
AC35350S - stainless steel bracket



Installation

Fasteners

• For joints wood / wood small cross, windows, windowsills



AC35350S

AC35350S - stainless steel bracket



