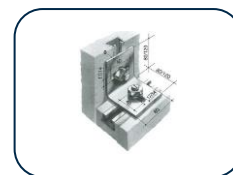


PLAKA – STEEL ANGLE

Steel angle with slots in galvanized or stainless steel

REF 02.03.01 - Versie V01 - 11/08/2020



Description

The steel angles are designed for a variety of common applications for the fixing of various elements in the building (concrete, steel, wood,...).

The are hot dip galvanized after production or in stainless steel 304.

The slots allows an adjustment of the angle in 2 directions.

Following dimensions are available, but other dimensions and materials can be available on request.

Application fields

Fixing of different elements (concrete, steel, wood, ...).

Properties

Mechanical properties	
Material	Galvanized Steel S235 JR Hot dip galvanization: <ul style="list-style-type: none"> Local thickness , minimal value 45 µm Average thickness, minimal value 55 µm
	Stainless RVS 304

Dimensions

Standard in stock			
Galvanized steel			
Code	AxB (mm)	Slot (mm)	Weight (Kg/unit)
SAEG080080	80x 80	40 x 14	0,68
SAEG080080S	80x 80	40 x 17	0,67
SAEG080120	120x 80	40 x 14	0,89
SAEG080120S	120x 80	40 x 17	0,88
SAEG120120	120x120	40 x 14	1,11
SAEG120120S	120x120	40 x 17	1,08
RVS 304			
SAEI080080	80x 80	40 X 14	0,66
SAEI080120	120x 80	40 X 14	0,85
Manufacturing of other dimensions and other steel grades on request.			

