

Notified Body No. 2812

Certificate of Conformity of the Factory Production Control

2812-CPR-1158

In compliance with *Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product:

CE Marking of Timber Connector - Punched Metal Plate and/or Nailing Plate to EN 14545:2008

Intended for use in Load Bearing Timber Structures to join two or more pieces of timber. Product characteristics as follows:

Type of connector	MODEL P107/04 MOUNTING BAND
	P017-51-31-0304 (Drawing FC133)
	P107-52-30-0305 (Drawing FC133)
Material Type:	P017-51-31-0304 : Mild Steel
	P107-52-30-0305: stainless Steel
Dimensions:	35x95mm
Thickness:	3.0mm
Corrosion protection:	P017-51-31-0304: white zinc plating
	P107-52-30-0305: self colour
Type of connector	MODEL P107/02 FLAT CONNECTOR
51	P107-51-31-0116 (Drawing FC126)
	P107-51-31-0117 (Drawing FC127)
	P107-51-31-0118 (Drawing FC128)
Material Type:	Mild Steel
Dimensions:	P107-51-31-0116 : 60x1200mm
	P107-51-31-0117: 80x1200mm
	P107-51-31-0118: 110x1200mm
Thickness:	2.0mm
Corrosion protection:	white zinc plating
Type of connector	MODEL P107/08 FLAT CONNECTOR
	P017-51-31-1101 (Drawing FC129)
	P017-51-31-1102 (Drawing FC130)
	P017-51-31-1103 (Drawing FC131)
	P017-51-31-1104 (Drawing FC132)
Material Type:	Mild Steel
Dimensions:	P017-51-31-1101: 50x160mm (C=30mm)
	P017-51-31-1102: 50x180mm (C=30mm)
	P017-51-31-1103: 50x200mm (C=30mm)
	P017-51-31-1104: 50x220mm (C=30mm)
Thickness:	3.0mm
Corrosion protection:	white zinc plating





Placed on the Market under the Name of

Prachi International Shed No 7-10 Nepco Bevel Gear Complex 20/4 Mathura Road Faridabad Haryana India

and produced in the manufacturing plant

Prachi International, Shed No 7-10, Nepco Bevel Gear Complex, 20/4 Mathura Road, Faridabad, Haryana, India

This certificate attests that all provisions concerning the Assessment and Verification of Constancy of Performance described in Annex ZA of the standard(s)

EN 14545:2008

Under System 2+ are applied and that the Factory Production Control is assessed to be in conformity with the applicable requirements

This certificate was first issued on **10/12/2020** and re-issued **09/08/2024** and will remain valid as long as neither the harmonised standard, the Construction Product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, or unless suspended or withdrawn by the Notified Factory Production Control Certification Body.

Valid to: 03/07/2027

ERO Project Reference: BMT10314

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Pascal Coget General Manager European Certification

CSF409-NL 7.0

