



# certificate of conformity

This certificate has been awarded to

## ASTROTECH STEELS PRIVATE LIMITED

1335 Cannon Road, Sector 36, Sricity SEZ, Atyavedu Mandal  
Chittoor District, Andhra Pradesh,  
India – 517588

In recognition of the organization's compliance to the regulation

**The Construction Products (Amendment etc.) (EU Exit) Regulations 2020 No.1359 and Construction Products Regulations (Regulation (EU) 305/2011 as brought into UK law and amended).**

and in conformity with the harmonized standard

**BS EN 14592:2008+A1:2012, (AVCP System 3)**

for the Product

## **Dowel-type Timber Fasteners. Dowel Fasteners -Nails**

**Shank Diameter from 2.10 to 4.10 mm, Length 25 to 100 mm, Low & High Carbon Steel, Head Style (Round, D-Head, Offset Round), Shank Type (Smooth, Ring, Drive Screw), Point Type (Diamond, Blunt Diamond, Blunt Chisel, No Point) & Finish (Non-coated, Hot Dip Galvanized, Electro Galvanized, Stainless Steel)**

The technical file (ATS-TF-01, Issue 01, dated 16-2-2022), Manufacturer DoP (AS-0400-00-DTF, dated 03.03.2022) and Test report (1020-CPR-06042439 dated 15-01-2016) issued by Technical and Test Institute for Construction Prague, Czech Republic are verified by GCAS Quality Certifications. These documents are at the organization disposal.

### Conditions of issue:

This certificate refers to the information examined and read with the manufacturer's declaration of performance. Any modifications made subsequent to the examination of the documentation unless approved by GCAS will nullify this certificate. Further, the Product liability rests with the manufacturer or his nominated representative, in accordance with the above referred regulation. Products entering the United Kingdom are Subject to the requirement of the applicable Construction Product Regulations.

**UK  
CA**

**Certificate No.:** ME/22/8007

**Date of Current Approval:** March 04, 2022

**Valid Until:** December 31, 2022

**Date of First Approval:** March 04, 2022

  
Technical Manager



*Making Challenges into Prosperity*