



## Certificate of Compliance

 $C \in$ 

We hereby declare that the technical files of all the items in each product group complies with the requirements of the Council Directive on **General Product Safety Directive (GPSD) (2001/95/EC)** 

Certificate No: - CE-1395

Manufacturer : PT. SUNRISE STEEL

Applicant : PT. SUNRISE STEEL

Address : JL. BY PASS KM 54, JAMPIROGO, SOOKO, KABUPATEN MOJOKERTO,

**JAWA TIMUR, INDONESIA KODE POS 61361** 

Trade Name : PT. SUNRISE STEEL

**Mode or Type:** ALUMINUM AND ZINC-COATED STEEL

Products : ZINIUM, ZINIUM DIVERSO, ZINIUM TINTED, ZINIUM ENVIRO
Certified : EN 10346 (CONTINUOUSLY HOT-DIP COATED GENERAL PRODUCT

SAFETY DIRECTIVE (2001/95/EC)STEEL FLAT PRODUCTS FOR COLD

FORMING - TECHNICAL DELIVERY CONDITIONS)

## Complies with the requirements applicable to it

The quality system file has been assessed, approved and is subject to continuous surveillance according to the Council Directive on General Product Safety Directive (GPSD) (2001/95/EC)

## This certificate is issued under the following conditions:

- 1. It applies only to the quality system maintained in the manufacture of above referenced models and it does not substitute the design or type-examination procedures, if requested.
- 2. The certificate remains valid until the manufacturing conditions or the quality systems are changed.
- 3. The certificate validity is conditioned by positive results or surveillance audits.

The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of conformity and compliance with all relevant EC Directives. The statement is based on a single evaluation of test report of one sample of above mentioned product. It does not imply an assessment of the whole production.

Validity of this certificate can be verified at www.ukcertifications.org.uk/verify

Date of Initial Registration 5th May 2023
Date of this Certificate 5th May 2023
Certificate Expiry 4th May 2026
Recertification Due (subject to the company maintaining 4th May 2026)

its system to the required standard)



