

Certificate Thermal Cutting

SLVHa-EN1090-3.0027.2017.5

Based on the subsequently mentioned specifications the independent third party

GSI mbH, Office SLV Hannover

has evaluated the requirements of the production referred to machining processes and the belonging implementation of the fabrication production control (FPC)

Company

Rala Stål ApS

Production Plant(s) (of the company)

9560 Hadsund, Norgesvej 1

DENMARK

Product(s)

Aluminium structure components up to EXC4 acc. EN 1090-3

Machining process(es)

Thermal cutting, Heat treatments, Cold forming, Flame straightening

Base material

(Material group(s) acc. ISO 15608)

21, 22, 23 acc. to CEN/ISO TR 15608

Thickness of product(s)

1,0 - 250,0 mm

Responsible Supervisor

(Title, Given Name, Family Name, Date of birth, Qualification)

,

Niels-Jørgen Christiansen, born 31.07.1956

Confirmation

Based on the determinations of the following technical specification the following requirements referring to machining processes were fulfilled:

Personnel and manufacturing requirements acc. to

EN 1090-3: 2008+A1:2011, Chapter 4, 5, 6.1 – 6.3, 6.6-6.8 Efficient system of factory production control (FPC) acc. to

EN 1090-1: 2009+A1:2011, Chapter 6.3 and annex B

Begin of validity

18.04.2017

Next current inspection

23.05.2027

Validity period

This certificate remains valid as long as the above mentioned requirements or the circumstances of production of the production plant(s) did not change

substantially.

Remarks

A CE-marking of components or construction sets can be done by the manufacturer, which is mentioned within the EG-conformity certificate.

Place/date of issue

Hannover, 15.10.2024

Dipl. Ing. K. Schnoy Head of certifying body