

### Tehnisko ekspertu SIA "TUV Nord Baltik" METINĀŠANAS BIROJS



Sāremas iela 3, Rīga LV-1005, Latvija

# Certificate of conformity of the factory production control (FPC)

1409 - CPR - 0013 TNB 2024.001E

In compliance with Regulation (EU) No 305/2011 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

### Structural components and kits for steel structures

**Execution Class** 

up to EXC 4 according to EN 1090-2:2018

**CE marking Methods** 

1, 2, 3a and 3b according to table A.1 of EN 1090-1:2009+A1:2011

Intended use

for load-bearing structures in all types of buildings

including staircases and balconies.

placed on the market under the name or trade mark of

### CSK Stålindustri A/S, secondary name CSK STEEL A/S

Industrivej 7, DK-7700 Thisted, Denmark

and produced in the manufacturing plant

CSK Stålindustri A/S, secondary name CSK STEEL A/S Industrivej 7, DK-7700 Thisted, Denmark Industrivej 32, DK-7900 Nykøbing, Denmark SDR. Thorstedvej 1, DK-7700 Thisted, Denmark

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 1090-1:2009 + A1:2011

under system 2+ are applied and that

## the factory production control is assessed to be in conformity with the applicable requirements.

Period of Validity:

This certificate was first issued on February 28, 2014 and will remain valid until

February 27, 2025 as long as neither the harmonised standard, the

construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the

notified product certification body.

Remarks:

The Notified body No. 1409 - "TUV Nord Baltik" TE Ltd Welding Bureau has performed the initial inspection of the manufacturing plant and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

To this certificate belong the welding certificate:

1409-CPR-0013-WC TNB 2024.001E

TUV NORD

Nr. 1409

Dr. sc. ing., EWE, IWE Tatjana Filipova

Head of the certification process

Date of issue

12.04.2024





### Tehnisko ekspertu SIA "TUV Nord Baltik" METINĀŠANAS BIROJS



Sāremas iela 3, Rīga LV-1005, Latvija

### **Welding Certificate**

1409 - CPR - 0013 - WC TNB 2024.001E

In compliance with EN 1090-1:2009 + A1:2011, table B.1, the following has been stated:

This Welding Certificate is an annex to the Certificate of conformity of the factory production control (FPC) 1409 - CPR - 0013 TNB 2024.001E. This Welding Certificate is only valid in conjunction with the aforementioned Certificate in the scope of the Construction Products Regulation or CPR.

Manufacturer CSK Stålindustri A/S, secondary name CSK STEEL A/S

Industrivei 7, DK-7700 Thisted, Denmark

Industrivej 32, DK-7900 Nykøbing, Denmark SDR. Thorstedvej 1, DK-7700 Thisted, Denmark

Type of products Structural components and kits for steel structures

Product standards EN 1090-2:2018

Structural design work, calculation. Production: cutting, holing, forming, Scope of operation

welding, corrosion protection.

**Execution Class** up to EXC 4 according to EN 1090-2:2018

CE marking ZA.3.2. and ZA.3.4. according to EN 1090-1:2009 + A1:2011

Parent materials group (LVS CR ISO 15608)

Place of manufacture

Steel groups No.1 and 2 with specified minimum ReH ≤ 460 N/mm<sup>2</sup>; steel subgroups No.8.1 and 10.1; reinforcing steel grade B550B.

111 - Manual metal-arc welding Welding and allied processes

(LVS EN ISO 4063)

135 – MAG welding with solid wire electrode

136 - MAG welding with flux cored electrode 141 - TIG welding with solid filler material

783 - Drawn arc stud welding with ceramic ferrule

Authorized welding

coordinator

**IWS Erling** Larsen **IWE** Normunds Silavs Qualification Name Surname

Associated welding certificates

EN ISO 3834-2:2021 certificate No. TNB MB MR 240413D, issued by "TUV Nord Baltik" TE Ltd Welding Bureau, valid up to 27.02.2029.

#### Documents for welding works used by the manufacturer

EN ISO 9606-1 / EN ISO 14732 Welders / welding operators

Welding coordination personal EN ISO 14731 Non-destructive testing personal EN ISO 9712

Welding procedure specifications EN ISO 15609-1; EN ISO 14555

EN ISO 15614-1; EN ISO 15613; EN ISO 14555 Qualification of welding processes

Inspection and testing during welding EN 1090-2; EN ISO 5817

EN 1090-2; EN ISO 5817; EN ISO 17636-1; EN ISO 17637; Inspection and testing after welding

EN ISO 17640; EN ISO 17638; EN ISO 3452-1

Calibration and validation of measuring, inspection and testing equipment

EN ISO 17662; EN IEC 60974-14

Period of Validity:

This certificate was first issued on February 28, 2014 and will remain valid until February 27, 2025 as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless

> TUV NORD Nr. 1409

suspended or withdrawn by the notified product certification body.

12.04.2024

Date of issue

Dr. sc. ing. EWE WE Tatjana Filipova

Head of the certification process



TE SIA "TUV Nord Baltik" Metināšanas birojs / "TUV Nord Baltik" TE LLC Welding bureau Reģ. Nr. / Reg. № 40003121062, Sāremas iela 3, Rīga, LV-1005, Latvija / 3 Saremas Str., Riga, LV-1005, Latvia Tälrunis/telephone: +371 67370391, fakss/fax: +371 67820303, e-pasts/e-mail: info@tuv-nord.lv, http://www.tuv-nord.lv