

CERTIFICATE

Conformity of the Factory Production Control

2451-CPR-EN1090-2015.0797.004

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 following construction product:

Construction product

Structural components and kits for steel structures

to EXC4 according to EN 1090-2

Intended use

for load-bearing structures in all types of buildings

CE - marking method

ZA.3.2 to ZA.3.5 acc. to EN 1090-1:2009+A1:2011

produced by or for

Manufacturer

JKJ Stålteknik ApS

Neptunvej 6 8500 Grenå DENMARK

Manufacturing plant
Production facility of the manufacturer

JKJ Stålteknik ApS

Neptunvej 6 8500 Grenå DENMARK

Confirmation

This certificate attests that all provisions concerning the assessment and verification of constancy of performance

described in Annex ZA of the harmonised standard

EN 1090-1:2009+A1:2011

under system 2+ are applied, and that the factory production control fulfills all the prescribed requirements

stated therein.

Date of first issue

04.08.2014

Next

Surveillance audit

03.08.2024

Period of validity

This certificate will remain valid as long as the test methods and/or the factory production control requirements included in the harmonised standard used to assess the performance of the declared characteristics do not change, and the product and the

manufacturing conditions in the plant are not modified significantly.

Remarks

see reverse

Place and date of issue

Düsseldorf, 20.12.2021

Dupont

Dipl.-Ing. Gurschke
Head of certification body





Welding Certificate

SLVHa-EN1090-2.00565.2015.004

in accordance with EN 1090-1, table B.1, its hereby declared:
The manufacturer has produced evidence that he fulfills the requirements of the European standard EN 1090-2 for execution of structural steel components

Manufacturer

JKJ Stålteknik ApS

Neptunvej 6 8500 Grenå DENMARK

Technical specification

EN 1090-2:2018

Execution class(es)

EXC4 according to EN 1090-2

Welding Process(es)

121, 135, 136, 138, 141, 142

Material Group

1.1, 1.2, 1.4

according to CEN ISO/TR 15608 and EN 1090-2 (2018), table 2 and 3

8.1

according to CEN ISO/TR 15608 and EN 1090-2 (2018), table 4

Responsible Welding Coordinator

(Title, Surname, Name, Qualification, Date of birth)

Niels Peter Steffensen, IWE

born on: 31.03.1964

Substitute

(Title, Surname, Name, Qualification, Date of birth)

Niels-Jørgen Christiansen, IWS

Jan Nielsen

born on: 31.07.1956 born on: 15.02.1965

Confirmation

Based on the regulations as stipulated in the above mentioned technical specification (s) all requirements concerning welding have been fulfilled.

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Validity start

03.08.2021

Period of validity

02.08.2024

Remarks

see reverse

Place and date of issue

Hannover, 14.12.2021 Dupont/SU Dipling. Schnoy