WELDING CERTIFICATE

1090-2.84933482.TÜVRhPl-2018.001

in accordance with EN 1090-1:2009+A1:2011, table B.1 for execution of structural steel components EN 1090-2:2008+A1:2011

Manufacturer

Protan Elmark Sp. z o.o.

Debno, ul.Czereśniowa 17

62-060 Stęszew

Poland

Manufacturing plant

Production facility of the manufacturer D

Protan Elmark Sp. z o.o. Dębno, ul.Czereśniowa 17

62-060 Stęszew

Poland

Technical specification

EN 1090-2:2008+A1:2011

Execution class(es)

EXC2 according to EN 1090-2

Welding Process(es) (Reference no acc. To EN ISO 4063) 135 - Metal active gas welding, partly mechanized

Material group

1.1, 1.2

according to CEN ISO/TR 15608

Confirmation

All provisions concerning welding as described in the above

mentioned technical specification(s) were applied.

Begin of validity

30.01.2018

Period of validity

29.01.2021

Place and date of issue

Zabrze, 09.03.2018

Ł. Olbrych

Certification Body Clech Szatek

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CERTIFICATE

Conformity of the Factory Production Control

2627-CPR-1090-1.84933482.TÜVRhPl.2018.001

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulations - CPR)

This certificate applies to the following construction product:

Construction product

Structural components and kits for steel structures to EXC2

according to EN 1090-2:2008+A1:2011

Intended use

for load-bearing structures in all types of buildings

CE-marking method

ZA.3.2, ZA.3.4 acc. to EN 1090-1:2009+A1:2011

Manufacturer

Protan Elmark Sp. z o.o.

Dębno, ul.Czereśniowa 17

62-060 Stęszew

Poland

Manufacturing plant

Production facility of the manufacture

Protan Elmark Sp. z o.o.

Dębno, ul.Czereśniowa 17

62-060 Stęszew

Poland

Confirmation

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

remication of constancy of performance described in Annex

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.

State of validity

30.01.2018

Next Surveillance inspection

29.01.2021

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

offined Bod

are not modified significantly.

Place and date of issue

Zabrze, 09.03.2018

Ł. Olbrych

Wojciech Szałek

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