CERTIFICATE

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certifies in accordance with TÜV Thüringen procedure that

Performance Equipment Co., Ltd.

NO. 1 Huan Cun Road, Shiling Village, Shishan Town, Nanhai, Foshan, Guangdong Province, P.R. China

has established and applies a quality system according to

DIN EN ISO 3834-2

Comprehensive quality requirements

in the specified scope to the annex of certificate

TUVE TOVE TOVE report no::/ CN03/51999/22

certificate no.: 0090 152 0909

certificate expires: 2024-07-20



Valid only with hologram
Erfurt, 2022-07-05



V Kharlashkin
Certification Body for
Construction Products
TÜV Thüringen e. V.
notified body 0090



Technischer Überwachungsverein Thüringen e.V.

Melchendorfer Straße 64, 99096 Erfurt, Telefon: 03 61/42 83-0, Fax: 03 61/42 83 242

Notified Body Nr. 0090

Certificate of conformity of the

Factory Production Control (FPC)
0090-CPR-1090-1.0017.TÜVTH,2020.01

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 09 March, 2011 (Construction Products Regulation – CPR)

this certificate applies for following construction products:

Product:

EU TINICO TINICI TINICI TUNICI TUNI

Intended use:

CE-marking method:

Production process:

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Manufacturer:

(Manufacturer or its authorized representative)

Manufacturing plant(s):
(Production site of the manufacturer)

Confirmation:

Structural Steel Components up to EXC 3 acc. to DIN EN 1090-3

For structural use in all types of construction works

ZA 3.2, ZA 3.4 acc. to EN 1090-1:2012, annex ZA

cutting, punching, forming and welding

TOPTRUSS Performance Equipment Co., Ltd. NO. 1 Huan Cun Road, Shiling Village, Shishan Town Nanhai, Foshan, Guangdong Province, P.R. China

NO. 1 Huan Cun Road, Shiling Village, Shishan Town Nanhai, Foshan, Guangdong Province, P.R. China

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

EN 1090-1:2012

under system 2+ are applied and the factory production control fulfils all the prescribed requirements set out above

Begin of validity: 21.07.2020

End of validity: (surveillance date)

(First issue date)

Period of validity:

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Remarks:

This certificate will remain valid as long as the test methods and/or 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.

To this certificate belong the welding certificate: 1090-3.0017.TÜVTH.2020.01

and see back

20.07.2024

Place / issue date: Erfurt / 05.07.2022

7/25

Valid only with hologram



V. Kharlashkin Certification Body for Construction Products (Name, sign, stamp)



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Technischer Überwachungsverein Thüringen e.V. Melchendorfer Straße 64, 99096 Erfurt, Telefon: 03 61/42 83-0, Fax: 03 61/42 83 242

iivei tuvei tuvei Welding Certificate

1090-3.0017.TÜVTH.2020.01

In compliance with EN 1090-1, Tab. B.1, the following has been stated

This welding certificate is valid in connection with the EC-Certificate No. 0090-CPR-1090-1.0017.TÜVTH.2020.01 in the field of CPR

Manufacturer:

TUVE TUVE TUV (Manufacturer or its authorized representative)

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NO. 1 Huan Cun Road, Shiling Village, Shishan Town Nanhai, Foshan, Guangdong Province, P.R. China

Essential manufacturing facility(ies): (Production site of the manufacturer)

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Technical specification:

Execution class:

Welding Process(es):

(Reference no. Acc.to DIN EN ISO 4063)

Parent Material(s): (Grade/Standard)

Responsible Welding Coordinator: (Title, First name, Name, Qualification)

(Title, First name, Name, Qualification)

Confirmation:

Begin of validity: (First issue date)

End of validity: (surveillance date)

Period of validity:

TUVE! TUVE! TUV

TOPTRUSS Performance Equipment Co., Ltd.

NO. 1 Huan Cun Road, Shiling Village, Shishan Town Nanhai, Foshan, Guangdong Province, P.R. China

EN 1090-3:2019

bis EXC 3

141 - Gas Tungsten Arc Welding (GTAW/WIG) UV W TUV W TUV W TUV W TUV

M-Group 23 acc. to CEN ISO/TR 15608 and DIN EN 1090-3, Sec. 5

Mr. Wu Xiaotian, Level C

Mr. Mo Zuwen, Level B

All provisions concerning welding as described in the above mentioned technical specification(s) were applied.

21.07.2020

20.07.2024

This certificate is valid as long as the provisions of the abovementioned technical specification, in conjunction with EN 1090-1, do not change and the manufacturing conditions of the relevant operating facility(s) or the factory production control itself have not changed significantly

see back

Erfurt / 05.07.2022

Place / issue date





ingen e V. Kharlashkin Certification Body for Construction Products (Name, sign, stamp)