

Certificate Special process: thermal cutting

BER09-EN1090-2.T-0008.2017.0004

The inspection body

GSI mbH, Niederlassung SLV Berlin-Brandenburg

has evaluated the requirements of the factory production control based on the technical specifications for the thermal cutting in the manufacturing plant.

Manufacturer:

Lausitzer Stahlbau Ruhland GmbH

Dresdener Straße 27a

01945 Ruhland **GERMANY**

Construction product:

Steel structure components acc. to EN 1090-2 up to EXC 3

Technical specifications:

EN 1090-2, chapter 6.4.3 and EN ISO 9013

Cutting process(es):

Flame cutting Plasma cutting

Responsible supervisor:

Title, first name, family name, date of birth, technical qualification)

Christian Blüher, born on 1982-12-25, IWE

Deputy:

(Title, first name, family name, date of birth, technical qualification)

Stephan Unger, born on 1981-09-17, IWE

Confirmation:

Based on the provisions of the above mentioned technical specifications all requirements concerning the thermal cutting were

fulfilled.

Validity start:

2016-06-30

Period of validity:

2026-10-31

This certificate will remain valid as long as the above mentioned technical specifications or the manufacturing conditions in the

manufacturing plant are not modified significantly.

SLY Berlin-A

Remarks:

The CE-marking of steel structure components is only authorized the manufacturer mentioned in the certificate for the factory production

control.

Place and date of issue:

Berlin, 2024-04-30

Dipl.-Wirt.-Ing. Nowak Mannte Ste Deputy of the inspection body