



## **Welding Certificate**

## 1526-CPR-1090-1.0072.TÜVEESTI.2022.001-WC

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

The manufacturer has produced evidence that he fulfills the requirements of the European standard EN 1090-1 for the execution of structural steel components.

This Welding Certificate is an annex to the EC-Certificate of the Factory Production Control (FPC) 1526-CPR-1090-1.0072.TÜVEESTI.2022.001.

This Welding Certificate is only valid in conjunction with the aforementioned EC-Certificate in the scope of the Construction Products Regulation or CPR.

**Manufacturer** 

Loorent OÜ

Linnuka tee 5, Liivamäe küla, Jõelähtme vald, Harju

maakond, 74207, Estonia

**Facilities of the Manufacturer** 

Linnuka tee 5, Liivamäe küla, Jõelähtme vald, Harju

maakond, 74207, Estonia

Standard

EN 1090-2:2018

**Execution Class** 

Up to EXC 3 according to EN 1090-2

Welding Process(es)

135

acc. to EN ISO 4063

**Based Material(s)** 

Material groups

1.1, 1.2, 8.1

acc. to CEN ISO/TR 15608

Responsible Welding supervisor(s)

Name Date of birth

Welding qualification

Date of first issue

Stanislav Stepanov

26.08.1976

IWE

Attestation

This certificate attests that all procedures for the execution

and surveillance of welding works are implemented.

17.06.2022

Validity till

16.06.2025 connected to fulfillment of conditions specified

in the Certification Report.

Validity Period

This certificate remains valid as long as conditions laid

down in technical specification in reference (in connection with EN 1090-1) or the manufacturing in the factory or the

FPC itself are not modified significantly.

Remarks

None

Place and issue date

Maardu, 15.06.2022

D.Romanov Notified Body head of certification pody