

**CERTIFICATE OF CONFORMITY OF THE
FACTORY PRODUCTION CONTROL
0416-CPR-12103-01**



In compliance with Regulation (EU) 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Manufacture of structural non-welded steel and aluminium components

Execution classes EXC1, EXC2 and EXC3

Declaration of essential characteristics: ZA.3.2 (Method 1) and ZA.3.4 (Method 3a)

placed on the market under the name or trademark of

**Hobro Laserteknik
Benshøj Industrivej 22A, DK-9500 Hobro**

and produced in the manufacturing plant(s) Benshøj Industrivej 22A, DK-9500 Hobro

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

EN 1090-1:2009+A1:2011

under system 2+ are applied and that **the factory production control is assessed to be in conformity with the applicable requirements.**

This certificate was first issued on **2020-08-03** and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are significantly modified, unless suspended or withdrawn by the notified factory production control certification body.

The validity of the certificate can be verified on the Internet at www.kiwa.com/fi.

Inspecta Sertifiointi Oy, notified body No. 0416, has issued the certificate on 2020-08-03.

A handwritten signature in blue ink, appearing to read "Maija Vanttaja".

Maija Vanttaja, Managing Director

CERTIFICATE

Inspecta Sertifiointi Oy

P.O. Box 1000,

Sörnäistenkatu 2

FI-00581 Helsinki,

Finland

Tel.+358 10 521 600



DECISION

2020-08-03

DECISION ON CE-CERTIFICATION

Certificate of factory production control number 0416-CPR-12103-01

Inspecta Sertifiointi Oy has granted this product certificate to certify that the factory control of the products mentioned in this decision fulfils the requirements set in the requirement documents.

- Certificate holder:** Hobro Laserteknik
Benshøj Industrivej 22A, DK-9500 Hobro
- Place of manufacture:** Benshøj Industrivej 22A, DK-9500 Hobro
- Scope of the certificate:** Manufacture of structural non-welded steel and aluminium components
Execution classes EXC1, EXC2 and EXC3
Declaration of essential characteristics: ZA.3.2 (Method 1) and ZA.3.4 (Method 3a)
- Specification of the scope:** Production process thermal cutting
Material groups 1.1, 1.2, 1.3, 1.4, 2, 3, 8, 22, 23

Subcontracted production processes hot dip galvanizing, corrosion painting

Responsible for thermal cutting Kim Skall
- Requirement documents:** EN 1090-1:2009+A1:2011
- System of assessment and verification of constancy of performance:** 2+
- Reports of inspections and tests forming the basis of the decision:**

Initial inspection, 2020-03-18, SERHF0090, Bobby Finnrose

The certificate shall remain valid until further notice provided the requirements set in the General Rules for Product Certification and the above-mentioned product group specific requirement documents are continuously met.

INSPECTA SERTIFIOINTI OY



Matti Järvi
Business Manager



Inspecta Sertifiointi Oy
P.O. Box 1000
FI-00581 Helsinki, Finland
Tel. +358 10 521 600
fi.sertifiointi@kiwa.com

Visiting address
Sörnäistenkatu 2
00580 Helsinki, Finland
www.kiwa.com/fin

Business ID
F110657452



I overensstemmelse med Europa-Parlamentets og Rådets forordning (EU) Nr. 305/2011 af 9. marts 2011 gælder dette certifikat for byggevaren

Fremstilling af bærende ikke-svejste komponenter i stål og i aluminium

Udførselsklasse EXC1, EXC2 og EXC3

Deklarationsmetode: ZA.3.2 (Metode 1) og ZA.3.4 (Metode 3a)

markedsført under navnet eller varemærke af:

**Hobro Laserteknik
Benshøj Industrivej 22A, DK-9500 Hobro**

og fremstillet på fabrik Benshøj Industrivej 22A, DK-9500 Hobro

Dette certifikat attesterer at alle bestemmelser vedrørende vurdering og verifikation af ydeevnes konstans beskrevet i Anneks ZA i standarden

EN 1090-1:2009+A1:2011

Under system 2+ følges der op på fabrikens produktionskontrol, for hvilke fabrikken er ansvarlig, den skal opfylde alle de foreskrevne fastsatte krav i standarden.

Dette certifikat blev udstedt første gang **2020-08-03** og vil forblive gyldigt så længe hverken den harmoniserede standard, byggevaren, den periodiske overvågning eller fremstillingsmetoderne ændres signifikant, med mindre det suspenderes eller tilbagetrækkes af det bemyndigede organ. Certifikatets gyldighed verificeres ved www.kiwa.com/fi.

Inspecta Sertifiointi Oy, Notified body nr. 0416 har udgivet dette certifikat 2020-08-03.



Maija Vanttaja, Adm. Direktør

