

New Works, Burnley Road Halifax, West Yorkshire United Kingdom HX6 2TF

T: +44 (0) 1422 324810 E: info@boxford.co.uk

boxford.co.uk

#### **AUTHORIZED EXCLUSIVE DISTRIBUTOR**

Applications to Specialized Technological Centers, within the scope of Component 6 - Qualifications and Competences, more specifically Modernization of the offer of education and professional training establishments, under Notice No. 01/C06-i01.01/2022 PRR for CTE.

The company BOXFORD LIMTED with manufacturing premises at New Works, Burnley Road, Sowerby Bridge, Halifax, West Yorkshirire HX6 2TF, United Kingdom declares that T J Electrónica Industrial Lda is an authorized exclusive distributor to supply, install and provide technical support for equipment of our brand, within the scope of the application under notice No. 01/C06-i01.01/2022, PRR for the CTE Industrial and Renewable Energies.

Haifax, 11 of JUNE 2023

Mr. Leigh Baker
BOXFORD LIMITED

LeighBatey.



The Responsible Person: Mr. Paul Barraclough

Business Name:

**Boxford Holdings Limited** 

Address:

New Works, Burnley Road

Sowerby Bridge West Yorkshire United Kingdom

HX6 2TF

Declares that the following machines:

Make:

**Boxford** 

*Model:* (Including variants) Dueti, MT2i, 160TCLi, T220i, 250PCi, MidiMILLi, 190VMCxi, 300VMCi, A3HSRi2, A3HSRmi2, A3RTCmi2, A1HSRi2, A1HSPi

Conforms to the following directives:

EC Machinery directive 2006/42/EEC
CE Marking directive 93/68/EEC
Electromagnetic Compatibility directive 2014/30/EU
Low Voltage directive 2014/35/EU

And complies with:

The relevant health and safety requirements of the machinery directive and complies with harmonized standards:

EN ISO 13849-1:2006 - Safety of machinery: Safety-related parts of control systems.

EN60204: 1: 2006 +A1: 2009 – Safety of machinery: Electrical equipment of machines.

Signature: Q

Position: Director

Date: 22<sup>nd</sup> January 2020

EC declaration of conformity





The Responsible Person: Mr. Paul Barraclough

Business Name: Boxford Holdings Ltd

Address: New Works, Burnley Rd

Sowerby Bridge, W. Yorks United Kingdom, HX6 2TF

Declares that the following machine:

Make: Boxford

Models: BGL350, BGL460, BGL690, BGL1390, BML1390, BFM110, BFL1390, BFL2010

Conforms to the following directives:

EC Machinery directive 2006/42/EC CE Marking directive 93/68/EEC Electromagnetic Compatibility directive 2014/30/EU Low Voltage directive 2014/35/EU

And complies with:

The relevant health and safety requirements of the machinery directive and complies with harmonized standards:

EN ISO 13849-1:2006 - Safety of machinery: Safety-related parts of control systems.

EN60204: 1: 2006 +A1: 2009 – Safety of machinery: Electrical equipment of machines.

EN 60825-1:2008 - Safety of laser products – Part 1: Equipment classification and requirements.

EN60825-4+A1+A2: 2006— Safety of laser products: Laser Guards.

Signature:

Position: Managing Director

Date: 2-1-2020

EC declaration of conformity



Certificate GB15/92841

SGS

The management system of

## Boxford Holdings Limited t/a Boxford

New Works, Burnley Road, Halifax, HX6 2TF, UK

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Machine manufacturing.

This certificate is valid from 25 March 2021 until 25 March 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 4. Certified since 25 March 2015



Authorised by



SGS United Kingdom Ltd
Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

HC SGS 9001 2015 0818

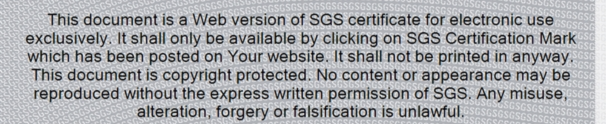
Page 1 of 1

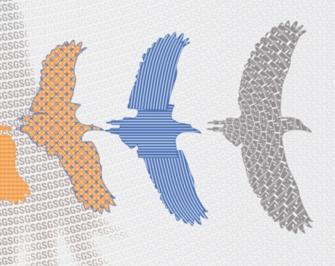


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SESSES





Certificate GB04/61830



The management system of

# Boxford Holdings Limited t/a Whiteley Sheet Metalwork

New Works, Burnley Road, Halifax, HX6 2TF, UK

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Sheet metalwork and fabrication.

This certificate is valid from 25 March 2021 until 25 March 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 8. Certified since 21 April 2004





Authorised by



SGS United Kingdom Ltd Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

HC SGS 9001 2015 0818

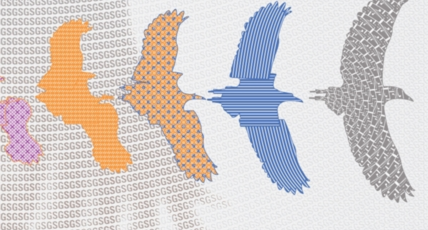
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SGSGSGS



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Certificate GB91/424



The management system of

# Boxford Holdings Limited t/a Boxtrees Precision Engineering

New Works, Burnley Road, Halifax, HX6 2TF, UK

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Contract machining.

This certificate is valid from 25 March 2021 until 25 March 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 12. Certified since 25 April 1991





Authorised by



SGS United Kingdom Ltd
Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

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#### **AUTHORIZED EXCLUSIVE DISTRIBUTOR**

Applications to Specialized Technological Centers, within the scope of Component 6 -Qualifications and Competences, more specifically Modernization of the offer of education and professional training establishments, under Notice No. 01/C06-i01.01/2022 PRR for CTE

The company CIF declares that T J Electrónica Industrial Lda is an authorized exclusive distributor to supply, install and provide technical support for equipment of our brand, within the scope of the application under notice No. 01/C06-i01.01/2022, PRR for the CTE **Industrial and Renewable Energies** 

City, 07 of June 2023

240, rue Hélène Boucher 78530 BUC - FRANCE Tél: 33 (0)1 39 66 96 83 Fax: 33 (0)1 39 66 97 78

E-mail: cif@cif.fr



#### **Manufacturer Declaration**

The equipment proposed in the Aplication for Specialized Technological Centers, within Component 6 - Qualifications and Competences, more concretely "Modernização da oferta dos estabelecimentos de ensino e formação profissional ao abrigo do Aviso N.º 01/C06-i01.01/2022 PRR para os CTE", are constantly reviewed and updated technically and pedagogically, within the best and latest production practices, in which the components and materials are state-of-the-art, and all communication protocols and equipment integration are the latest available on the market.

Also, where applicable, the equipment has a useful life of more than 7 (seven) years and we guarantee the update of software and firmware during the useful life of the proposed equipment's, as long as the technological conditions present in the market allow it (like for example usability on OS)

We hereby declare that we satisfy the necessary requirements contained in the notice Aviso N.º 01/C06-i01.01/2022 PRR para os CTE.

C.i.F

240, rue Hélène Boucher 78530 BUC - FRANCE Tél : 33 (0)1 39 66 96 83

Fax: 33 (0)1 39 66 97 78 E-mail: cif@cif.fr

Circuit Imprimé Français

240 rue Hélène Boucher - 78530 BUC - France

T. +33 (0) 1 3966 9683 - F. +33 (0) 1 3966 9778 - Email: cif@cif.fr

www.cif.fr



BUC, May the 27th,

I, the undersigned Philippe Albrieux, C.E.O. of the company CIF located 240, Rue Hélène Boucher, 78530 BUC - FRANCE, declare that,

We have been manufacturing and distributing equipment and products for the production of electronic boards since 1979.

CIF is registered in the Versailles-France Trade and Companies Register under number 316 469 345 000 45.

- All our equipment complies with CE standards. They are individually marked. Each piece of
  equipment is supplied with its CE certificate of conformity.
- All our equipment complies with European directive RoHS/EU.
   This regulation limits the use of lead and other potentially hazardous substances such as cadmium, mercury and chromium VI, PBB, PBDE, in electrical and electronic products.
- All our equipment and products comply with European REACH regulations.
- CIF has implemented a sustainable development charter within its company. This Charter can be consulted on our website www.cif.fr. It can be sent on request to <a href="mailto:cif@cif.fr">cif@cif.fr</a>
- CIF is a member of the following professional associations:
   ACSIEL trade association for the French professional electronics industry.
   ALLIANCE DIDACTIQUE French trade association for manufacturers of didactic equipment.
- CIF is a member of the IPC trade organization.
   IPC is a trade association whose aim is to standardize assembly and production requirements.

For all due intents and purposes.

Philippe ALBRIEUX C.E.O.

**C.i.F** 240, rue Hélène Boucher 78530 BUC - FRANCE Tel: 33 (0)1 39 66 96 83

Tél: 33 (0)1 39 66 96 65 Fax: 33 (0)1 39 66 97 78 E-mail: cif@cif.fr

Circuit Imprimé Français

240 rue Hélène Boucher - 78530 BUC - France

T. +33 (0) 1 3966 9683 - F. +33 (0) 1 3966 9778 - Email: cif@cif.fr

www.cif.fr



Certificate of Registration

Perry Johnson Registrars, Inc., has audited the Quality Management System of:

De Lorenzo S.p.A.

Headquarters: Viale Romagna, 20 - 20089 Rozzano (MI) Italy

(Hereinafter called the Organization) and hereby declares that Organization is in conformance with:

ISO 9001:2015

This Registration is in respect to the following scope:

Design, Production, Sales and After-Sales Assistance at the Company Site of Educational Equipment and Systems for Training. Provision of Weighing Services

IAF 19 - 29 - 31

For Details on the Requirements of ISO 9001:2015 Determined as Not Applicable, Refer to the Documented Scope of the Quality Management System

This Registration is granted subject to the system rules governing the Registration referred to above, and the Organization hereby covenants with the Assessment body duty to observe and comply with the said rules.





Terry Boboige, President

Perry Johnson Registrars, Inc. (PJR) 755 West Big Beaver Road, Suite 1340 Troy, Michigan 48084 (248) 358-3388

For updated and detail information on any change occured in the status of this certification, please contact italy@pjr.com or 0823/354874.

The validity of this certificate is dependent upon ongoing surveillance.

Date of First Emission (by another CB):

Effective Date:

Expiration Date:

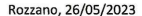
Certificate No .:

July 21, 2000

June 18, 2021

June 21, 2024

C2021-02780-T





#### **AUTHORIZED EXCLUSIVE DISTRIBUTOR**

Applications to Specialized Technological Centers, within the scope of Component 6 - Qualifications and Competences, more specifically Modernization of the offer of education and professional training establishments, under Notice No. 01/C06-i01.01/2022 PRR for CTE

The company

DE LORENZO S.p.A.

declares that

T J Electrónica Industrial Lda

is an authorized exclusive distributor to supply, install and provide technical support for equipment of our brand, within the scope of the application under notice No. 01/C06-i01.01/2022, PRR for the CTE Industrial and Renewable Energies.

Filippo Prosperi

Business Development Director and Member of the Board

Duly authorized to sign this document for and on behalf of DE LORENZO S.p.A.

Date: 26 May 2023





## **Translation**

#### Zertifikat

### Certificate



Zertifikat Nr. Certificate No. S 60145775

Blatt Sheet 0002

Ihr Zeichen Client Reference

Unser Zeichen Our Reference 0010--60315538 001 Längstens gültig bis

Latest expiration date

26.01.2025

(day/mo/yr)

Genehmigungsinhaber License Holder

ELABO GmbH Roßfelder Str. 56 74564 Crailsheim Deutschland Fertigungsstätte Manufacturing Plant

ELABO GmbH Roßfelder Str. 56 74564 Crailsheim Deutschland

Prüfzeichen Test Mark



Geprüft nach Tested acc. to DIN EN 13150/12.01 AfPS GS 2014:01

40 111122054

Zertifiziertes Produkt (Geräteidentifikation)
Certified Product (Product Identification)

Lizenzentgelte - Einheit License Fee - Unit

#### Tisch

Table series Primus One

Tables for assembly- and testing workplaces
Table top: chipboard 30 mm, edge banded, front edge
optionally with exchangeable "Flexiline" edge; mounted on
frame made of rectangular steel tube, 40 mm × 20 mm,
longitudinal cross bar at front and centre 40 mm × 40 mm;
Table legs: System profile with T-slots, aluminium, front
34 mm × 130 mm; rear 110 mm × 130 mm, bevelled
Equipment: cable tray, sheet steel, accessible via flap;
levelling feet

Optionally with overbench shelf element Installation on system profile, 30 mm chipboard, edge banded; traverse made of sheet steel, folded height 60 mm, folded width 130 mm

Product overview see APPENDIX 1

ANLAGE (Appendix): 1; Seiten / pages: 1

Dem Zertifikat hegt unsere Prüf- und Zertifizierungsordnung zugrunde. Produkt und Fertigungsstatte erfüllen § 20 und § 21 des Produktsicherheitsgesetzes. This certificate is based on our Testing and Certification Regulation. Product and production fulfill par § 20 and § 21 of the Product Safety Law.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

Tel.: +49 221 806-1371 e-mail: cert-validity@de tuv.com Fax: +49 221 806-3935 http://www.tuv.com/safety Zertifizierungsstell

M. Wall

Dial Ing (EII) M Walte

TÜVRİyeinis

EXPORT: Tel.+39 0422 765802 - Fax +39 0422 861901 mail: export@elettronicaveneta.com

www.elettronicaveneta.com







#### AUTHORIZED EXCLUSIVE DISTRIBUTOR

Applications to Specialized Technological Centers, within the scope of Component 6 -Qualifications and Competences, more specifically Modernization of the offer of education and professional training establishments, under Notice No. 01/C06-i01.01/2022 PRR for **CTE** 

The company ELETTRONICA VENETA declares that T J Electrónica Industrial Lda is an authorized exclusive distributor to supply, install and provide technical support for equipment of our brand, within the scope of the application under notice No. 01/C06-i01.01/2022, PRR for the CTE Industrial and Renewable Energies

Motta di Livenza, 25<sup>th</sup> May 2023









## MANAGEMENT SYSTEM **CERTIFICATE**

Certificate no.: CERT-03706-98-AQ-VEN-SINCERT

Initial certification date: 11 December 1998

Valid: 11 April 2021 - 10 April 2024

This is to certify that the management system of

### **ELETTRONICA VENETA S.p.A.**

Via Postumia, 16 - 31045 Motta di Livenza (TV) - Italy

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Design, manufacture, installation and technical servicing of technological equipment for research and education, completed with software and technical manuals (IAF 19)

Place and date: Vimercate (MB), 06 April 2021



For the issuing office: DNV - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) - Italy

Zeno Beltrami

Management Representative



#### **AUTHORIZED EXCLUSIVE DISTRIBUTOR**

Applications to Specialized Technological Centers, within the scope of Component 6 - Qualifications and Competences, more specifically Modernization of the offer of education and professional training establishments, under Notice No. 01/C06-i01.01/2022 PRR for CTE

The company ETS declares that T J Electrónica Industrial Lda is an authorized exclusive distributor to supply, install and provide technical support for equipment of our brand, within the scope of the application under notice No. 01/C06-i01.01/2022, PRR for the CTE Industrial and Renewable Energies

Signed:

Name: Sven Urban

Title: CEO

Date signed 24th day of May, 2023

Validity until: 31th day of December 2024

ETS DIDACTIC GMBH

Im Hüttental 11 | 85125 Kinding | Germany Phone +49 8467 8404-0 | Fax +49 8467 8404-44





#### **Manufacturer Declaration**

The equipment proposed in the Aplication for Specialized Technological Centers, within Component 6 - Qualifications and Competences, more concretely "Modernização da oferta dos estabelecimentos de ensino e formação profissional ao abrigo do Aviso N.º 01/C06-i01.01/2022 PRR para os CTE", are constantly reviewed and updated technically and pedagogically, within the best and latest production practices, in which the components and materials are state-of-the-art, and all communication protocols and equipment integration are the latest available on the market.

Also, where applicable, the equipment has a useful life of more than 7 (seven) years and we guarantee the update of software and firmware during the useful life of the proposed equipment's, as long as the technological conditions present in the market allow it (like for example usability on OS)

We hereby declare that we satisfy the necessary requirements contained in the notice Aviso N.° 01/C06-i01.01/2022 PRR para os CTE.

Signed:

Name: Sven Urban

Title: CEO

Date signed 12th day of June, 2023

**T** S DIDACTIC GMBH

Im Hüttental 11 | 85125 Kinding | Germany Phone +49 8467 8404-0 | Fax +49 8467 8404-44





TO DIDACTIC GMBH | Im Hüttental 11 | 85125 Kinding | Germany

#### Manufacturer's Quality Certificate

We certify that our goods are 100% new, unused and manufactured in compliance with the following standards and regulations:

- 1. German Arbeitsschutzgesetz (Occupational Safety and Health Act)
- 2. German Arbeitsstättenverordnung (Workplace Ordinance)
- 3. German Arbeitsstättenrichtlinien (Workplace Regulations)
- 4. German Betriebssicherheitsverordnung (Ordinance on Industrial Safety and Health)
- 5. Accident-prevention regulations issued by the German Berufsgenossenschaften
- 6. German standard DIN VDE 0100: Installation of low-voltage plants
- 7. German standard DIN VDE 0100-723: Classrooms with experimenting devices
- 8. German standard DIN VDE 0105: Operation of electrical equipment
- 9. German standard DIN VDE 0113 Safety of electric machines 

  Electric equipment of machines
- 10. German standard DIN VDE 0411 Safety requirements for electrical equipment for measurement, control and laboratory use
- 11. German standard DIN VDE 0660: Low-voltage switching devices
- 12. German standard DIN VDE 0701: Repair, modification and testing of electrical devices
- 13. German standard DIN VDE 0702: Repeated tests of electrical devices
- 14. German standard DIN VDE 0789: Classrooms and laboratories: Furnishings Safety regulations for power-supplied fitments
- 15. Basic requirements of the following EU regulations:
  - Directive 2006/95/EG: Low voltage electrical equipment regulation
  - Directive 2004/108/EG: Electromagnetic compatibility
  - In compliance with the following harmonized standards:
  - EN 60529: Specification for degrees of protection provided by enclosures
  - EN 61140: Protection against electric shock (safety classes)
  - EN 61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use
  - EN 61000-3-2: Limits for harmonic current emissions
  - EN 61000-6-3: Emission standard for residential, commercial and light-industrial environments
  - EN 61000-6-1: Immunity for residential, commercial and light-industrial environments

Date: April 3rd, 2023

CEQ / General Manager

Im Hüttent 1 85125 Kinding Germany Phone +44 8467 8404-0 | Fax +49 8467 8404-44

info@ets-didactic.de | ets-didactic.de

Geschäftsführer: Udo Urban

Handelsregister HRB 2102 | Ingolstadt



Im Hüttental 11 | 85125 Kinding | Germany Phone +49 8467 8404-0 | Fax +49 8467 8404-44





## CERTIFICATE

QUALITY MANAGEMENT



The company

## Elabo GmbH Rossfelder Str. 56 74564 Crailsheim

has introduced and implemented a

**Quality Management System** 

for the scope:

Development, manufacturing and sales of technical workstation and quality assurance systems for the development of products, for the production and assembly, for the process control engineering and for the service

Proof has been furnished that the requirements according to

**DIN EN ISO 9001: 2015** 

are fulfilled.

Compliance with the above standard was ascertained by a quality audit. This certificate is valid from October, 31st 2021 until October, 30th 2024.

Kassel, October, 21st 2021

Zertifikat-Nr.: 74564/10-21 a

Dr. Christoph Pohl

Managing Director of the Certification Office

ESC Cert GmbH, Teichstraße 14, D-34130 Kassel







A Titala Laborsystème Gentre Hermann-Rapp-Str 40 ID-74577 Blaufelden

Your Customer No.:

Contact:

38635

Frau Birgit Angele (Tel. -122)

Date: 25.05.23

Email: b.angele@hera.de

#### **AUTHORIZED EXCLUSIVE DISTRIBUTOR**

#### TO WHOM IT MAY CONCERN

Applications to Specialized Technological Centers, within the scope of Component 6 - Qualifications and Competences, more specifically Modernization of the offer of education and professional training establishments, under Notice No. 01/C06-i01.01/2022 PRR for CTE.

The company HERA declares that T J Electrónica Industrial Lda is an authorized exclusive distributor to supply, install and provide technical support for hera laboratory furniture, within the scope of the application under notice No. 01/C06-i01.01/2022, PRR for the CTE Industrial and Renewable Energies.

hera Laborsysteme GmbH Hermann-Rapp-Str. 40 DE-74572 Blaufelden

www.hera.de Tel:: +49(0)7953/882-0 E-Mail: sales@hera.de

page 1 of 1



→ ☐ Laborsysteme GmbH | Hermann-Rapp-Str. 40 | DE-74572 Blaufelden

#### T.J. Electronica Industrial Lda

Jose Carlos Prisal

Avenida General Barnabé António Ferreira N° 40,Loja A, Sabugo

2715- Almargem do Bispo - Portugal Portugal 368

Your Customer No.:

Contact:

Date:

38635

Frau Birgit Angele (Tel. -122) Email: b.angele@hera.de 12.06.23

#### **Manufacturer Declaration**

The equipment proposed in the Aplication for Specialized Technological Centers, within Component 6 - Qualifications and Competences, more concretely "Modernização da oferta dos estabelecimentos de ensino e formação profissional ao abrigo do Aviso N.º 01/C06-i01.01/2022 PRR para os CTE", are constantly reviewed and updated technically and pedagogically, within the best and latest production practices, in which the components and materials are state-of-the-art, and all communication protocols and equipment integration are the latest available on the market.

Also, where applicable, the equipment has a useful life of more than 7 (seven) years and we guarantee the update of software and firmware during the useful life of the proposed equipment's, as long as the technological conditions present in the market allow it (like for example usability on OS)

We hereby declare that we satisfy the necessary requirements contained in the notice Aviso N.° 01/C06-i01.01/2022 PRR para os CTE.

Best regards, Birgit Angele Export Manager



page 1 of 1



#### Zeichengenehmigungsausweis Nr.: 3510.01223.Z01 Mark Approval Certificate No.

(nur gültig mit umseitigen Bedingungen und Zeichengenehmigungsvertrag / only valid with terms and conditions overleaf and Mark Approval Contract)

Genehmigungsinhaber:

Licence holder

hera - Laborsysteme GmbH

Hermann-Rapp-Straße 40, 74572 Blaufelden

Fertigungsstätte:

Manufacturing location

hera - Laborsysteme GmbH

Hermann-Rapp-Straße 40, 74572 Blaufelden

Aktenzeichen File reference 3510.01223

Prüfbericht Test report 3510.01223.B01 Ausstellungsdatum Date of issue 22.09.2020

Prüfzeichen: Test mark

Grundvariante Basic lavout



alternative Variante (zulässig gemäß ProdSG für Zeichenhöhe bis max. 2 cm) alternative layout (admissible according to mark height up to max. 2 cm)



Erzeugnis:

Product

Arbeitstische für Laboratorien / Behältnismöbel für den Nicht-Wohnbereich

Laborsystem PROFI

Technische Beschreibung:

Technical description

siehe Anlage 1

Sicherheitstechnisch geprüft nach:

Safety tested according to:

DIN EN 13150:2020-05<sup>1)</sup>, DIN EN 16121:2017-12 (Prüfstufe 2),

AfPS GS 2019:01 PAK

Das/die oben aufgeführte/n Erzeugnis/se erfüllt/erfüllen die Anforderungen gemäß Abschnitt 5 des Produktsicherheitsgesetzes (ProdSG) vom 8. November 2011. Die Genehmigung, das oben abgebildete GS-Zeichen bei Einhaltung der Proportionen gemäß den umseitig abgedruckten Bedingungen zu verwenden, wird hiermit erteilt. Die Übertragung der Zeichengenehmigung durch den Genehmigungsinhaber auf Dritte ist unzulässig.

The product/s specified above fulfils/fulfil the requirements according to chapter 5 of the German Product Safety Act (ProdSG) from 8th November 2011. Approval for using the GS-mark illustrated above complying with the proportions and in accordance with the contractual conditions printed overleaf, is hereby given. The licence holder is not authorized to transfer the mark approval to a third party.

#### Dieser Ausweis gilt bis zum 21.09.2025.

This certificate is valid until 21.09.2025.

Dieser Ausweis besteht aus: 1 Blatt, 1 Anlage Seite 1 - 5 This certificate consists of

1 sheet, 1 annex page 1 - 5



Dipl.-Ing. Beate Grüning stelly. Leiterin der Zertifizierungsste Deputy head of certification body

TÜV Thüringen Anlagentechnik GmbH & Co. KG, Prüfstelle für Gerätesicherheit, Ichtershäuser Str. 32, 99310 Arnstadt

#### Bedingungen

zum Benutzen des abgebildeten Prüfzeichens des TÜV Thüringen

Diese Genehmigung gilt nur für die umseitig genannte Firma und die angegebene Fertigungsstätte. Sie kann allein von der Prüfstelle auf Dritte übertragen werden.

Das Recht zum Benutzen des abgebildeten Prüfzeichens erstreckt sich nur auf solche Erzeugnisse, die dem umseitig aufgeführten, von der Prüfstelle untersuchten Baumuster, entsprechen.

Alle Erzeugnisse für die das Prüfzeichen benutzt wird, müssen mit dem der Prüfstelle gemeldeten Firmenzeichen (Ursprungszeichen) versehen sein. Prüfzeichen und Firmenzeichen sind stets gemeinsam auf oder in den gleichen Teilen, möglichst in der gleichen Weise, haltbar und deutlich sichtbar anzubringen. Das Prüfzeichen muss so angebracht werden, dass es nicht ohne Zerstörung abgelöst werden kann.

Der Inhaber der Genehmigung ist verpflichtet, die Fertigung der mit dem Prüfzeichen versehenen Erzeugnisse laufend auf Übereinstimmung mit den Prüfbestimmungen bzw. mit dem durch die Prüfstelle positiv bewerteten Referenzbaumuster zu überwachen und insbesondere die in den Prüfbestimmungen festgelegten oder von der Prüfstelle geforderten Kontrollprüfungen ordnungsgemäß durchzuführen.

Er ist darüber hinaus verpflichtet, die notwendigen Kontrollmaßnahmen der Prüfstelle zur Überwachung der Herstellung und zur rechtmäßigen Verwendung des Prüfzeichens zu dulden.

Ggf. ergänzende Bedingungen in Anlagen zu diesem Ausweis

Für die Genehmigung gelten außer vorgenannten Bedingungen auch alle übrigen Bestimmungen des Vertrages über die Erteilung der Zeichengenehmigung und die Benutzung von Prüfzeichen des TÜV Thüringen.

Dieser Genehmigungsausweis muss der Prüfstelle zurückgegeben werden, wenn er durch Kündigung seine Gültigkeit verloren hat.

TÜV Thüringen Anlagentechnik GmbH & Co. KG Prüfstelle für Gerätesicherheit Ichtershäuser Str. 32 D-99310 Arnstadt Telefon: 03628/598370

03628/598371

Fax:

#### **Terms**

for the use of the overleaf copied test mark of TÜV Thüringen

This approval applies only to the company and manufacturing location indicated on the reverse side of this certificate. It can be transferred to third persons only by the Testing Centre.

The right to use the TÜV mark shown applies only to the products that correspond to those listed overleaf, which have been inspected and approved by the Testing Centre.

All products for which the TÜV mark is used must bear the trademark (mark of origin) registered with and recognised by the Testing Centre. The TÜV mark and the trademark must always be affixed together or on the same parts; as far as possible in the same way so as to be durable and clearly visible. The TÜV mark must be mounted in such a way that it cannot be removed without being destroyed.

The licence holder is obliged to monitor the manufacturing of the product bearing the TÜV mark for compliance with the test regulations respectively with the specimen positive stated by the Testing Centre and to perform in a proper manner the respective control tests as specified by the test regulations or as required by the Testing Centre.

Above it, the licence holder undertakes to tolerate all necessary supervising measures by the Testing Centre to monitor manufacturing and the legitimate use of the TÜV mark.

Where required additional terms annexed to that approval certificate

In addition to the aforementioned conditions all other regulations of the contract of granting the mark licence and the use of TÜV marks shall apply.

This approval certificate must be returned to the Testing Centre if it has been declared invalid.

TÜV Thüringen Anlagentechnik GmbH & Co. KG Testing Centre for Equipment Safety Ichtershäuser Str. 32 D-99310 Arnstadt Telephone: 03628/598370

Fax: 03628/598371

Anlage 1 Seite 1 von 5 zum Zeichengenehmigungs-Ausweis Nr.: 3510.01223.Z01

Annex 1 page 1 of 5 of Mark Approval Certificate no.

Ausstellungsdatum: 22.09.2020

Date of issue

Technische Beschreibung:

Laborsystem PROFI

T	Tiefe [mm]	BB	Breite [mm]	V	Vorderkante	Н	Hinteres Fußprofil
6	800	08	800	PP	-Kante	für	Fußverlängerung SINGLE/MULTI
7	900	09	900	0	Standard	1	SINGLE
8	1000	10	1000	5	ESD	3	MULTI
		12	1200	Po	stforming-Kante	für	Fußverlängerung ENERGIE
		13	1295	1	Standard	2	SINGLE
		15	1500	6	ESD	4	MULTI
		16	1600	PR	OFItec-Kante		
		18	1800	2	Standard	1	
		20	2000	7	ESD		
		23	2303				

#### Technische Daten:

- Tischrahmen aus Vierkantstahlrohr mit Mittelstrebe
- 4 Aluminiumprofil Füße mit 6 Längsnuten
- kratzfeste Pulverbeschichtung (lichtgrau o. anthrazit)
- Tischplatte (t=30mm) mit HPL Beschichtung und PP Kantenumleimer
- max. Flächenlast 500kg

T	Tiefe [mm]	BB	Breite [mm]	V	Vorderkante	K	Kabelklappe
0	800	08	800	0	Postforming K.	für	Fußverlängerung SINGLE/MULTI
1	900	09	900	1	PP-Kante	0	Standard-Klappe
2	1000	10	1000	2	PROFItec Kante	1	180°-Klappe
		12	1200			2	Versenk-Klappe
ES	D Ausführung	13	1295				
4	800	15	1500			für	Fußverlängerung ENERGIE
5	900	16	1600			7	Standard-Klappe
6	1000	18	1800			8	180°-Klappe
		20	2000			9	Versenk-Klappe
		23	2303			1	to seem to the contract of the

#### **Technische Daten:**

- Tischrahmen aus Vierkantstahlrohr mit Mittelstrebe
- Kabelwanne aus Stahlblech (200mm x170mm)
- kratzfeste Pulverbeschichtung (lichtgrau o. anthrazit)
- Tischplatte (t=30mm) mit HPL Beschichtung und PP Kantenumleimer

T	Tiefe [mm]	BB	Breite [mm]	V	Vorderkante	K	Kabelklappe
0	800	08	800	0	Postforming K.	0	Standard-Klappe
1	900	09	900	1	PP-Kante	1	180°-Klappe
2	1000	10	1000	2	PROFItec Kante	2	Versenk-Klappe
		12	1200			5	ohne Kabelklappe
ES	D Ausführung	13	1295				
4	800	15	1500				
5	900	16	1600				
6	1000	18	1800				
		20	2000				
		23	2303				

#### **Technische Daten:**

- Tischrahmen aus Vierkantstahlrohr mit Mittelstrebe
- vordere Füße Profil-SINGLE/ hintere Füße Profil-ENERGIE
- optional Kabelklappe mit Kabelwanne aus Stahlblech (200mm x170mm)
- kratzfeste Pulverbeschichtung (lichtgrau o. anthrazit)
- Tischplatte (t=30mm) mit HPL Beschichtung und PP Kantenumleimer

1) Punkt 5.2.1 Höhe der Arbeitsfläche h<sub>1</sub> = 740 ± 10 mm



Fine 2. E

Anlage 1 Seite 2 von 5 zum Zeichengenehmigungs-Ausweis Nr.: 3510.01223.Z01

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2000

2303

Annex 1 page 2 of 5 of Mark Approval Certificate no.

13

15

Ausstellungsdatum: 22.09.2020

08

09

	of issue	. 22.00	5.2020				0 2	THOTHINGLIN
PRO	FI Konsole 42	4 .0B	B.0F0 // fest	e Tiefe + H	öhe 140 x 30	mm		
BB	Breite [mm]					F	Fußverlängerung	
05	500	10	1000	16	1600	0	SINGLE/MULTI	
06	603	12	1200	18	1800	1	ENERGIE	1 - 5 - 5 - 6

#### Technische Daten:

800

900

- Stahlblechversteifung unter Ablagen oder Hängeschränken
- kratzfeste Pulverbeschichtung (lichtgrau o. anthrazit)

1295

1500

Abmessungen: T x H [mm] 140 x 30

BB	Breite [mm]				F	Fußverlängerung
05	500 10	1000	16	1600	0	SINGLE/MULTI
06	603 12	1200	18	1800	1	ENERGIE
80	800 13	1295	20	2000		
09	900 15	1500	23	2303		

#### Technische Daten:

- geschlossener Vierkantstahlrohr-Rahmen für starkbelastete Ablagen und Kassettenboards
- kratzfeste Pulverbeschichtung (lichtgrau o. anthrazit)
- Abmessungen: T x H [mm] 260 x 40

PRO	FI Ablage 328	.BBT	.FBA						
ВВ	Breite[mm]	Т	Tiefe [mm]	F	Fußverlängerung	В	Befestigung	Α	Ausführ.
05	500	3	300	0	SINGLE-/MULTI- Fußausschnitt	0	Querversteifung	0	Standard
06	603	4	400	1	zw. SINGLE/MULTI Fußverlängerung	1	Schwerlastkonsole	5	ESD
80	800	5	500	5	Zw. ENERGIE Fußverlängerung	2	Multimedia-Konsole		
09	900			6	ohne Fußausschnitt				
10	1000								
12	1200								
13	1295								
15	1500								
16	1600								
18	1800								
20	2000								
23	2303								

#### Technische Daten:

- melaminbeschichtete Spanplatte (t=28mm)
- Querversteifung über Konsole oder Energieboard
- zusätzliche Eck-Ablagen und Trapezablagen



B. Simiz

Anlage 1 Seite 3 von 5 zum Zeichengenehmigungs-Ausweis Nr.: 3510.01223.Z01

Annex 1 page 3 of 5 of Mark Approval Certificate no.

Ausstellungsdatum: 22.09.2020

Date of issue



		Competer Section			. 07477 1001		+ Höhe 140 x		And the second s		
BB	Breite[m	m]				T	Tiefe [mm]	F	Fußverlängerung	Α	Ausführ.
05	500	10	1000	16	1600	3	300	0	SINGLE-/MULTI	0	Standard
06	603	12	1200	18	1800	4	400	5	für Energie-Profil	5	ESD
80	800	13	1295	20	2000	5	500	1 200			
09	900	15	1500	23	2303						

#### Technische Daten:

- melaminbeschichtete Spanplatte (t=28mm)
- Vorder- und Rückseite mit eingefräster Rutschkante (h=6mm)
- Schwenkkonsole aus Stahlblech
- kratzfeste Pulverbeschichtung (lichtgrau o. anthrazit)
- Stufenlose Einstellung in der Höhe und der Neigung (0-37°)
- Abmessungen: T x H [mm] 140 x 30

PRC	FI ESD	Schwe	nkablag	e <mark>428</mark> .	BBT.00F				
ВВ	Breite	[mm]				T	Tiefe [mm]	F	Fußverlängerung
05	500	10	1000	16	1600	1	300	0	SINGLE-/MULTI
06	603	12	1200	18	1800	0	400	5	für Energie-Profil
80	800	13	1295	20	2000				•
09	900	15	1500	23	2303				

#### Technische Daten:

- Ablage aus Stahlblech
- Vorderseite mit 15mm Rutschkante / Rückseite mit 30mm Rutschkante
- kratzfeste Pulverbeschichtung (lichtgrau o. anthrazit)
- Stufenlose Einstellung in der Höhe, der Neigung (0-37°) und in der Tiefe (+/- 25mm)

BB	Breite[mm]	Н	Höhe [mm]	F	Fußverlängerung	Α	Ausführ.
05	500	2	380	0	SINGLE-/MULTI-Fußausschnitt	0	Standard
06	603	3	720	1	zw. SINGLE/MULTI Fußverlängerung	5	ESD
80	800			5	Zw. ENERGIE Fußverlängerung		
09	900			6	ohne Fußausschnitt		
10	1000						
12	1200						
13	1295						
15	1500						
16	1600						
18	1800						
20	2000						
23	2303						

#### **Technische Daten:**

- melaminbeschichtete Spanplatte (t=19mm)
- Seiten- und Zwischenwände mit 32mm Lochreihen-Raster
- eingenutete Sichtrückwand (t=13mm)
- höhenverstellbarer Zwischenboden
- zusätzliche Eck-Regalaufbauten (Kantenlängen [mm] 1213 / 835 / 935 / 1035)



B. Sime

# In recognition for manufacturing back-friendly products, this certificate is awarded to



## hera Laborsysteme GmbH

Hermann-Rapp-Straße 40 | 74572 Blaufelden



on 20th November 2020

the **seal of approval** of **Aktion Gesunder Rücken e. V.** 

(Campaign for Healthier Backs)

Category: Electric Workstation System for Professional Use

Certified and recommended by the Bundesverband deutscher Rückenschulen e. V. (Federal Association of German Back Schools) and the Forum Gesunder Rücken - besser leben e. V. (German Forum Healthy Back - Better Living).

## Hera PROFI Workstation System for Electronic Professions

consisting of:

PROFI Bench with Spindle or Hydraulic Height Adjustment | Hand Crank - and Electrically Operated | Instrument Rack System with the modular Laboratory Device Series IMOD | LED Workstation Lamp and TFT Swivel Arm

Board of Directors AGR e. V.





GTÜ Zertifizierungsstelle GmbH hereby certifies that



## hera Laborsysteme GmbH Hermann-Rapp-Straße 40 D - 74572 Blaufelden

#### Scope:

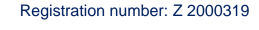
Sales, development, planning, manufacturing, service, repair and installation of laboratory – and calibration systems

has set up and applies a quality management system in accordance with

**DIN EN ISO 9001:2015.** 

A certification audit performed by the GTÜ certification body has furnished proof that the QM system satisfies the requirements of the above-mentioned standard.

This certificate is valid until 30 September 2023







Stuttgart, 1 October 2020

Head of the certification body

Anlage 1 Seite 4 von 5 zum Zeichengenehmigungs-Ausweis Nr.: 3510.01223.Z01

Annex 1 page 4 of 5 of Mark Approval Certificate no.

Ausstellungsdatum: 22.09.2020

Date of issue



PRC	FI Regalaufbau nach vorne	e geneigt 423.BBA	.001 // feste Tiefe + Höhe 140 x 30mm
BB	Breite[mm]	A	Ausführung

BB	Breite[	mm]				Α	Ausführung	
08	800	13	1295	18	1800	0	Standard	
09	900	15	1500	20	2000	5	ESD	
10	1000	16	1600	23	2303			
12	1200							

#### Technische Daten:

- melaminbeschichtete Spanplatte (t=19mm)
- Seiten- und Zwischenwände mit 32mm Lochreihen-Raster
- eingenutete Sichtrückwand (t=13mm)
- höhenverstellbarer Zwischenboden mit Rutschkante
- Abmessungen: T x H [mm] 468/407 x 422/352
- zusätzliche Eck-Regalaufbau nach vorne geneigt (Kantenlängen [mm] 1213 / 835 / 935 / 1035)

BB	Breite[mm]	Н	Höhe [mm]	F	Fußverlängerung	Α	Ausführ.
05	500	2	380	0	SINGLE-/MULTI-Fußausschnitt	0	Standard
06	603	3	720	1	zw. SINGLE/MULTI Fußverlängerung	5	ESD
80	800			5	Zw. ENERGIE Fußverlängerung		
09	900			6	ohne Fußausschnitt		
10	1000						
12	1200						
13	1295						
15	1500						
16	1600						
18	1800						
20	2000						
23	2303						

#### **Technische Daten:**

- melaminbeschichtete Spanplatte (t=19mm)
- Seiten- und Zwischenwände mit 32mm Lochreihen-Raster
- eingenutete Sichtrückwand (t=13mm)
- höhenverstellbarer Zwischenboden
- Drucksicherheitsschloss mit Metall-Segmentgriffen
- zusätzliche Eck-Schiebetüraufbauten (Kantenlängen [mm] 1213 / 835 / 935 / 1035)

BB	Breite[mm]	Н	Höhe [mm]	F	Fußverlängerung	Α	Ausführ.
05	500	2	380	0	SINGLE-/MULTI-Fußausschnitt	0	Standard
06	603	3	720	1	zw. SINGLE/MULTI Fußverlängerung	5	ESD
80	800			5	Zw. ENERGIE Fußverlängerung		
09	900			6	ohne Fußausschnitt		
10	1000						
12	1200						
13	1295						
15	1500						
16	1600						
18	1800						
20	2000						
23	2303						

#### Technische Daten:

- melaminbeschichtete Spanplatte (t=19mm) / Seiten- und Zwischenwände mit 32mm Lochreihen-Raster
- eingenutete Sichtrückwand (t=13mm)
- höhenverstellbarer Zwischenboden
- Drucksicherheitsschloss mit Metall-Segmentgriffen
- zusätzliche Eck-Schiebetüraufbauten (Kantenlängen [mm] 1213 / 835 / 935 / 1035)





Anlage 1 Seite 5 von 5 zum Zeichengenehmigungs-Ausweis Nr.: 3510.01223.Z01 Annex 1 page 5 of 5 of Mark Approval Certificate no.
Ausstellungsdatum: 22.09.2020

Date of issue



Zubehör Schwenkablagen						
Artikelnummer	Bezeichnung					
450500900	Schwenkausleger Länge: 1100mm					
491026100	Ablage für Schwenkarm 300x300x10mm (BxTxH)					
491026110	Ablage für Schwenkarm 400x400x10mm (BxTxH)					
491026120	Ablage für Schwenkarm 500x500x10mm (BxTxH)					
491027110	Schwenkablage für Schwenkarm 300x250mm (BxT)					
491027130	Schwenkablage für Schwenkarm 450 x 350mm (BxT)					
491027150	Schwenkablage für Schwenkarm 650x500mm (BxT)					
491005001	Schwenkarm (Ausladung: 500mm)					
491003000	Schwenkarm (Ausladung: 250mm)					
491004000	Schwenkarm (Ausladung: 300mm)					
491005000	Schwenkarm für Gelenkarmleuchten (Ausladung: 500mm / Aufnahme Ø: 22mm)					
491002000	Schwenkarm Drehhülse Ø 25mm					
491002100	Schwenkarm Set 1: Drehhülse + Schwenkarm 300mm					
491005200	Schwenkarm Adapter für Gelenkarmleuchten Ø 12mm					
491010100	Schwenkarm Set 2: Drehhülse + Schwenkarme 300 + 250mm					
491022101	Schüttenhalter für Schwenkarm Breite: 300mm					
491022111	Schüttenhalter für Schwenkarm Breite: 400mm					
491022121	Schüttenhalter für Schwenkarm Breite: 500mm					
491022300	Schüttenhalter für Schwenkarm mit 3 Ebenen Breite: 300mm					
491022310	Schüttenhalter für Schwenkarm mit 3 Ebenen Breite: 400mm					
491022320	Schüttenhalter für Schwenkarm mit 3 Ebenen Breite: 500mm					
491024101	Rasterwand für Schwenkarm 300x290mm (BxH)					
491024111	Rasterwand für Schwenkarm 300x130mm (BxH)					
491024121	Rasterwand für Schwenkarm 550x290mm (BxH)					
491024131	Rasterwand für Schwenkarm 550x130mm (BxH)					
491028111	TFT-Monitorhalter für Schwenkarm mit Tastaturablage					
491028121	TFT-Monitorhalter für Schwenkarm mit Tastaturablage und schwenkbarer Mausablage					
491028101	TFT-Monitorhalter für Schwenkarm					

Anwendungsbereich: Laboratorien in Bildungseinrichtungen und gleichartigen Einrichtungen, Nichtwohnbereich - Prüfstufe 2





## Certification

Awarded to

## HRE HIDRAULIC, S.L.

CALLE IBAITARTE, 21 – 20870 – ELGOIBAR – GUIPUZCOA – ESPAÑA

Bureau Veritas Certification certifies that the Management System has been audited and found to be in accordance with the requirements of standard:

**STANDARD** 

ISO 9001:2015

Scope of certification:

DESIGN, ASSEMBLY AND TECHNICAL SUPPORT-SOLUTIONS FOR AUTOMATION AND CONTROL ENGINEERING FOR OIL-HYDRAULIC, SERVO-HYDRAULIC AND LUBRICATION SYSTEMS. TEACHING EQUIPMENT FOR AUTOMATION TECHNOLOGY TRAINING.

SELLING OF AUTOMATION AND OIL-HYDRAULIC,
SERVO-HYDRAULIC AND LUBRICATION SYSTEM
CONTROL PARTS, AS WELL AS TRAINING TOOLS FOR
AUTOMATION TECHNOLOGY.
DESIGN AND TRAINING IN AUTOMATION
TECHNOLOGY.

Certificate Number:	ES125447-1
Original approval date:	06-11-2018
Certification/Renovation Audit:	26-10-2021
Expiry date of previous cycle:	05-11-2021
Effective date:	08-11-2021
Certificate expiration date:	05-11-2024

This certificate is valid, subject to the general and specific terms and conditions of certification services







## Certification

Awarded to

## HRE HIDRAULIC, S.L.

CALLE IBAITARTE, 21 - 20870 - ELGOIBAR - GUIPUZCOA -**ESPAÑA** 

Bureau Veritas Certification certifies that the Management System has been audited and found to be in accordance with the requirements of standard:

**STANDARD** 

ISO 14001:2015

Scope of certification:

DESIGN, ASSEMBLY AND TECHNICAL SUPPORT-SOLUTIONS FOR AUTOMATION AND CONTROL ENGINEERING FOR OIL-HYDRAULIC. SERVO-HYDRAULIC AND LUBRICATION SYSTEMS. TEACHING EQUIPMENT FOR AUTOMATION TECHNOLOGY TRAINING.

SELLING OF AUTOMATION AND OIL-HYDRAULIC, SERVO-HYDRAULIC AND LUBRICATION SYSTEM CONTROL PARTS, AS WELL AS TRAINING TOOLS FOR **AUTOMATION TECHNOLOGY. DESIGN AND TRAINING IN AUTOMATION** TECHNOLOGY.

ES125448-1 Certificate Number:

08-11-2021 Original approval date:

Certification/Renovation Audit: 26-10-2021

Expiry date of previous cycle: NA

Effective date: 08-11-2021

Certificate expiration date: 05-11-2024

This certificate is valid, subject to the general and specific terms and conditions of certification services







## Certification

Awarded to

## HRE HIDRAULIC, S.L.

CALLE IBAITARTE, 21 - 20870 - ELGOIBAR - GUIPUZCOA -**ESPAÑA** 

Bureau Veritas Certification certifies that the Management System has been audited and found to be in accordance with the requirements of standard:

**STANDARD** 

ISO 45001:2018

Scope of certification:

DESIGN, ASSEMBLY AND TECHNICAL SUPPORT-SOLUTIONS FOR AUTOMATION AND CONTROL ENGINEERING FOR OIL-HYDRAULIC. SERVO-HYDRAULIC AND LUBRICATION SYSTEMS. TEACHING EQUIPMENT FOR AUTOMATION TECHNOLOGY TRAINING.

SELLING OF AUTOMATION AND OIL-HYDRAULIC, SERVO-HYDRAULIC AND LUBRICATION SYSTEM CONTROL PARTS, AS WELL AS TRAINING TOOLS FOR **AUTOMATION TECHNOLOGY. DESIGN AND TRAINING IN AUTOMATION** TECHNOLOGY.

ES125449-1 Certificate Number:

08-11-2021 Original approval date:

Certification/Renovation Audit: 26-10-2021

Expiry date of previous cycle: NA

Effective date: 08-11-2021

Certificate expiration date: 05-11-2024

This certificate is valid, subject to the general and specific terms and conditions of certification services









#### **DISTRIBUIDOR EXCLUSIVO AUTORIZADO**

Candidaturas a Centros Tecnológicos Especializados, no âmbito da Componente 6 - Qualificações e Competências, mais especificamente Modernização da oferta de estabelecimentos de ensino e formação profissional, ao abrigo do Aviso n.º 01/C06-i01.01/2022 PRR para CTE.

A empresa SIMUMAK declara que a TJ Electrónica Industrial Lda é distribuidor exclusivo autorizado para o fornecimento, instalação e assistência técnica de equipamentos da nossa marca, no âmbito da candidatura ao abrigo do aviso nº 01/C06-i01.01/2022, PRR para o CTE Industriais.

**RUBÉN MORÁN GIL** 

CCO