

MEDZES Components

Medzes Components SA
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Website: www.medzes.com

Part no. 2347755
Rev. 61
Net weight 366 kg
Gross weight 1154 kg
Packing date 2022-05-02

0384254539

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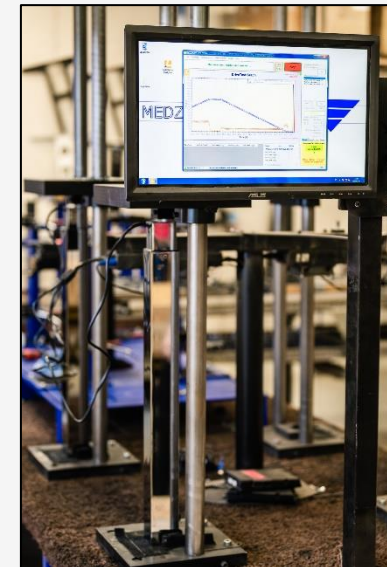
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About us

MEDZES Components is a prominent player in the industrial engineering and metal processing industry, as well as a significant employer in Liepaja, Latvia

With more than 20 years of experience, the company has demonstrated its stability, quality, and ability to evolve and adapt to the needs of our clients, suppliers, and competitors.



History

SIA MEDZES Components was originally a local company located outside Liepaja. In 2001, it was taken over by the Danish company Scan Production A/S, owned by Johnny Rune

In 2002, the owner of Scan Production A/S, along with brothers Jesper and Thomas Rasmussen, decided to move the activities from their Danish company, Midtjydsk Værktøj Aps, to Latvia and founded SIA MEDZES Components. The metal parts production company had 5-8 employees in its first year.

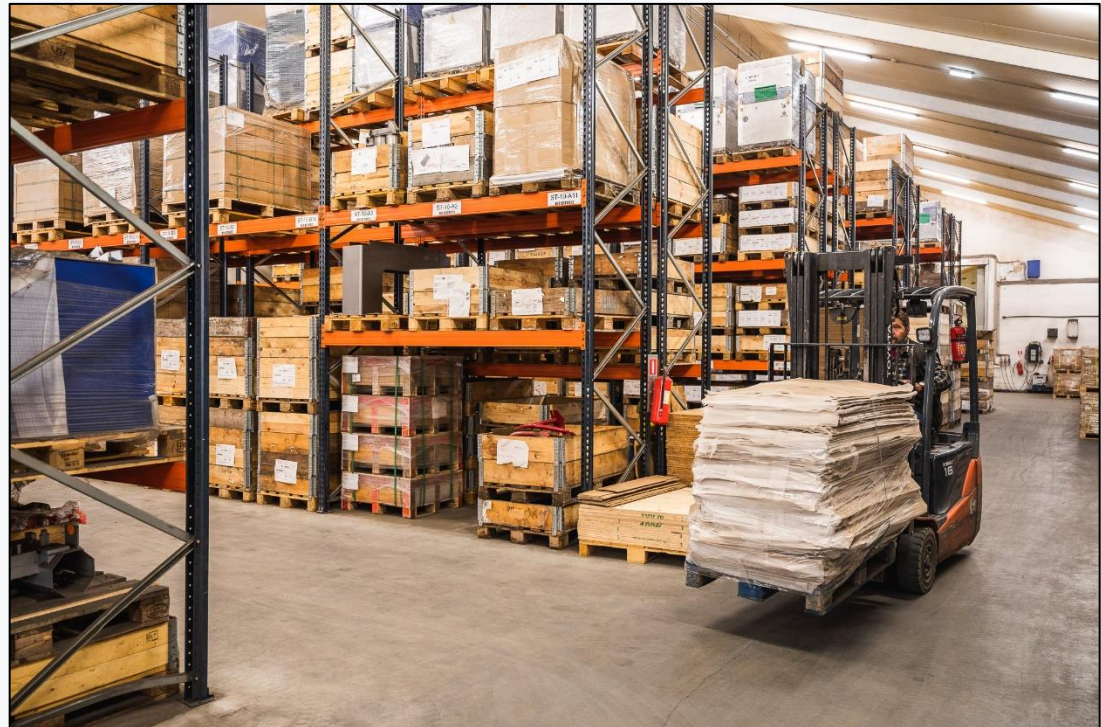


Our Growth

In June 2019, the owners decided to bring in new part-owners to strengthen the company, reaching an agreement with ES Staalindustri A/S from Vildbjerg, Denmark. MEDZES Components has since gained a powerful sister company as a close strategic partner.



MEDZES Components



Quick Facts

MEDZES Components



Employees



More than 150 people

Turnover



Two-digit million amount in EUR – of which more than 95% is exported to other European countries

Factory



More than 10'000 m² under roof

Client Base



Field leaders from different countries across all Europe

Production



Primarily mass production, but MEDZES Components adjusts to client requirements

Delivery



Most of our deliveries are ensured using MEDZES Components fleet of trucks and drivers

Segment & Industries



Furniture, shop and storage equipment, heat and electricity equipment, health care equipment and other

Technologies



A wide range of machines, mostly CNC and robot steered, including powder painting

Our strenghts:

- ▼ We ensure a complete in-house production cycle, from product development to final delivery to clients.
- ▼ Our engineering and R&D departments can bring client ideas to life.
- ▼ We have our own fleet and the capability to deliver goods with our trucks.
- ▼ We always prioritize our clients.
- ▼ Delivering quality products on time is our top priority.



Main staff



**Jesper
Rasmussen**
CEO



**Thomas
Rasmussen**
Production
Manager



**Henrik
Rune**
Production
Manager



**Ilze
Leigūte**
Chief
Accountant



**Kristaps
Reinhardts**
Chief
Engineer



**Laura
Striķe**
Logistics and
Sales
Coordinator



**Edgars
Leja**
Purchase
Manger & RD

Organizational structure

MEDZES Components



Jesper Rasmussen
CEO

Thomas Rasmussen
Production Manager

Henrik Rune
Production Manager

Edgars Leja
Purchase Manager

Laura Striķe
Logistics and Sales
Coordinator

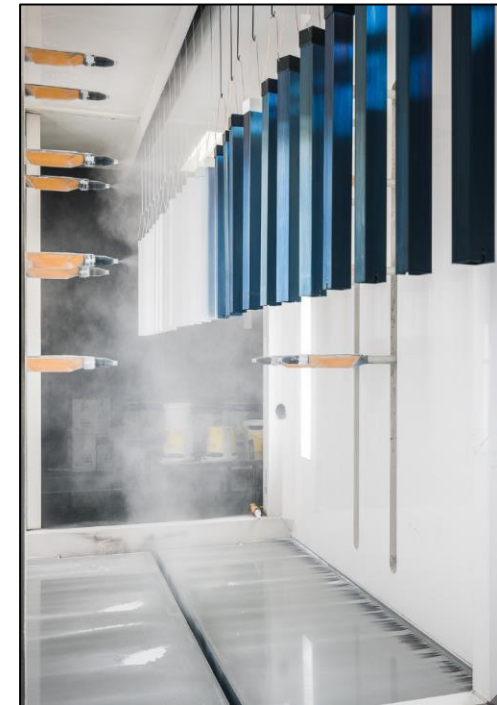
Kristaps Reinhards
Chief Engineer

Technologies

The company is using the latest technology and is training its employees to give customers the best quality.

List of in-house processes what we can ensure:

- ▼ Cutting;
- ▼ Punching;
- ▼ Bending;
- ▼ Milling;
- ▼ Turning;
- ▼ Welding;
- ▼ Grinding;
- ▼ Powder Coating;
- ▼ Assembly and product packing



Variety of Materials Used

MEDZES Components



Sheets:

- ▼ Hot and cold rolled sheets
- ▼ Stainless steel sheets
- ▼ Aluminium sheets

Tubes:

- ▼ Stainless steel
- ▼ Hot / cold rolled

Coils

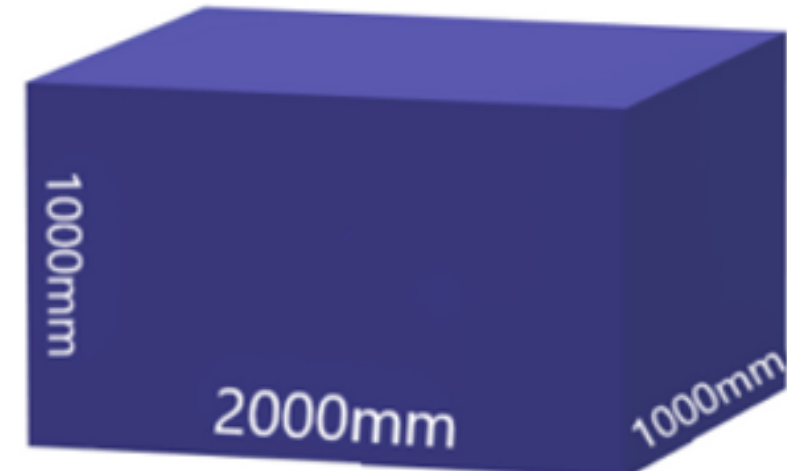
Flat and round bars

Powder painting line

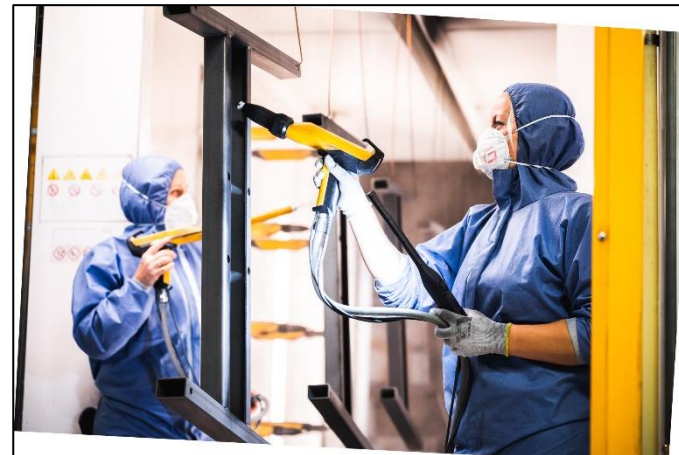
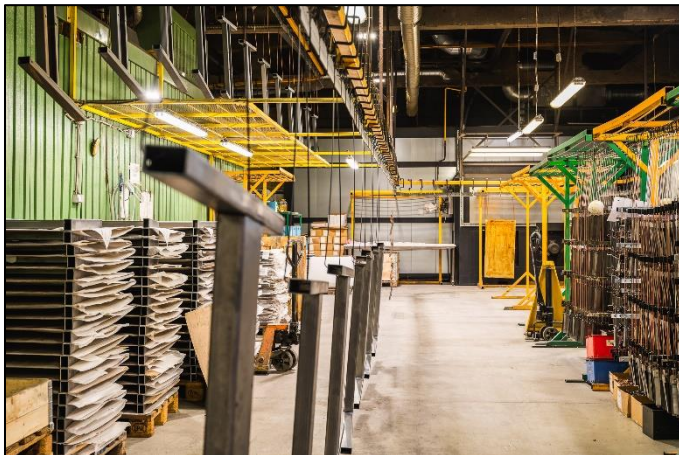
MEDZES Components use *GEMA Magic compact automatic powder painting booth*.

Advantages of using this paint application technique:

- Reduced amount of wasted colour powder
- Safe to use and it complies with all current environmental legislation.
- Our operator's health is much better protected.
- Colouring quality level is increasing.
- Manufacturing costs are reduced.



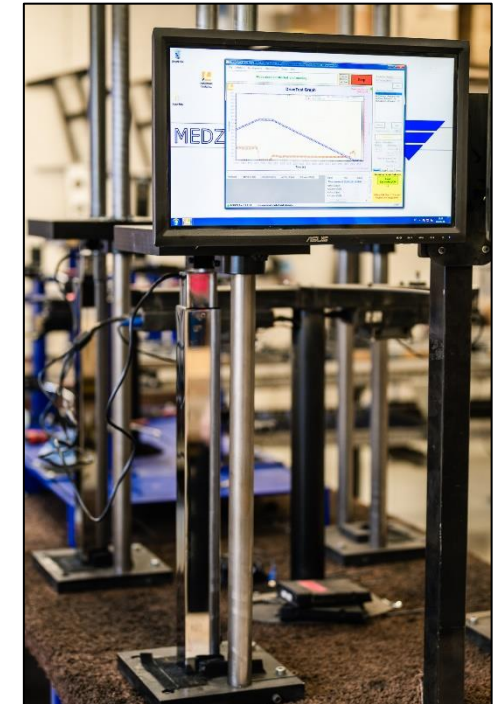
Product size limitations for powder coating is 2000x1000x1000mm, but products hung on the hooks (based on the other dimensions and weight) can vary from 1350mm - 1500mm.



Assembling and product packing

MEDZES Components ensured assembling procedures:

- ▼ Riveting;
- ▼ Testing;
- ▼ Full product assembling and mounting
- ▼ Installation of electronic components
- ▼ Final Product Packaging



Main markets

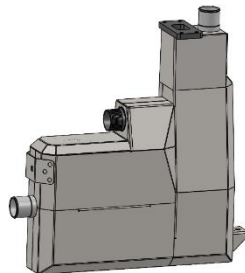
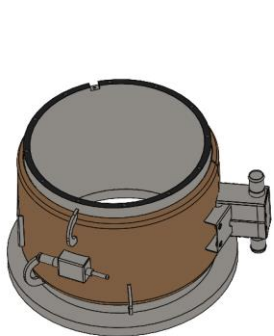
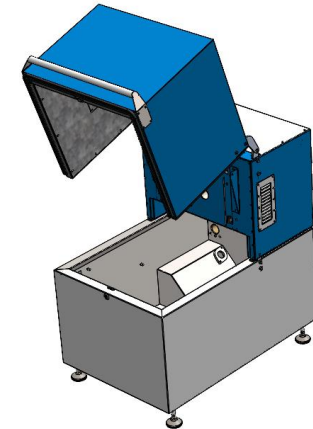
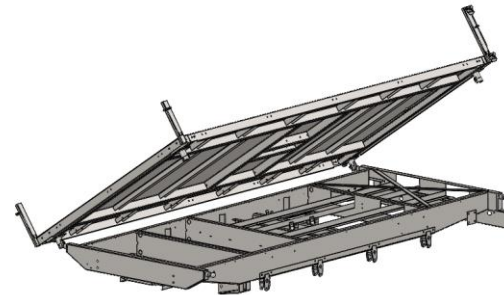
The main markets are :



-  Denmark
-  The Netherlands
-  Latvia
-  Finland
-  Sweden
-  United Kingdom
-  Poland
-  Switherland
-  Germany
- others

We adapt to new and improved technological processes, allowing us to continue providing our clients with high-quality services and products across various industries:

- ▼ Heat & Electricity equipment industry;
- ▼ Shop & Storage industry
- ▼ Health care industry;
- ▼ Furniture industry;



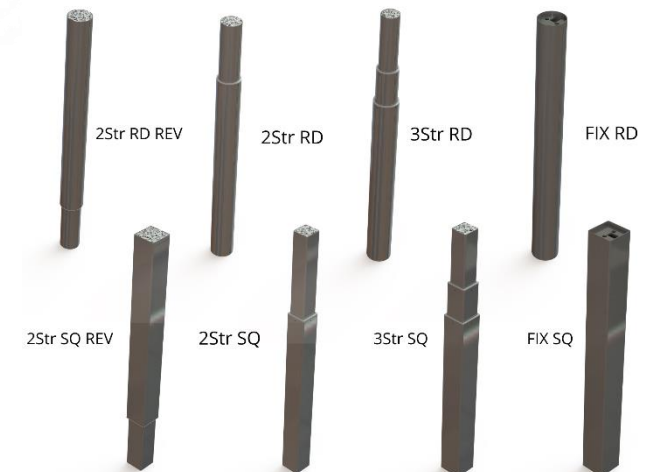
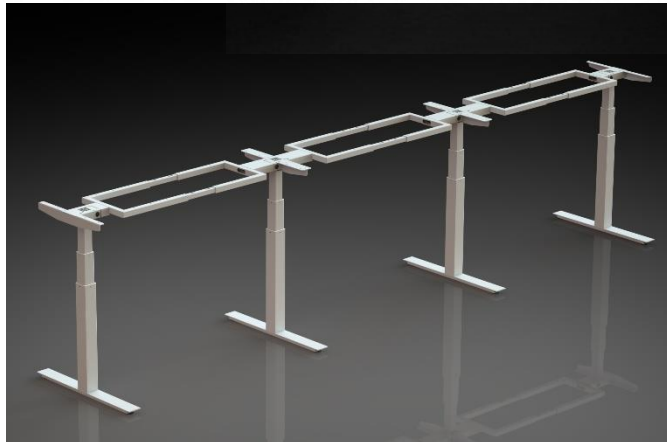
Tables

We develop and produce height-adjustable tables and other height-adjustable applications.



Variety of options

We offer a wide range of products and options, allowing our clients to customize the tables to best suit their needs.



Our table advantages

We offer a unique solution to our clients,
featuring:

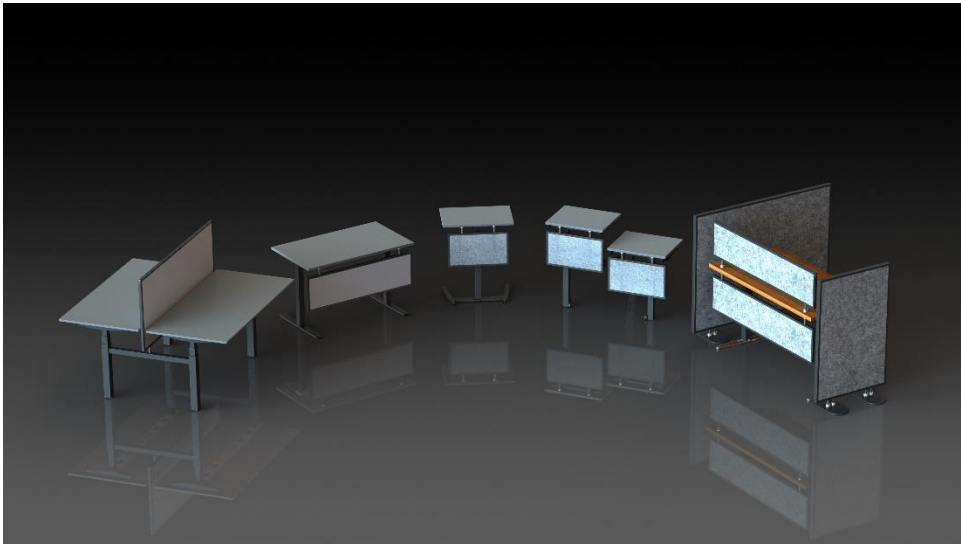
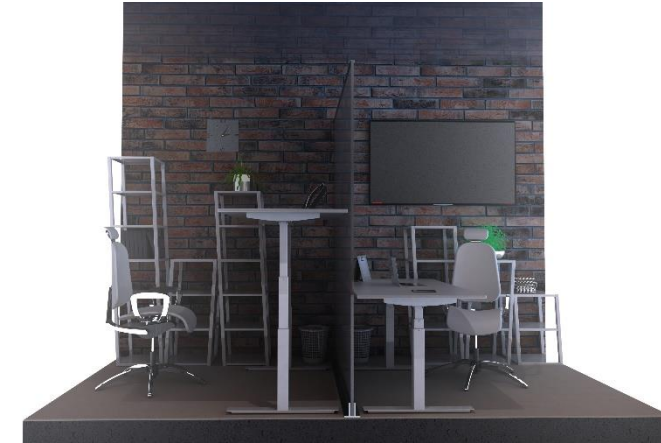
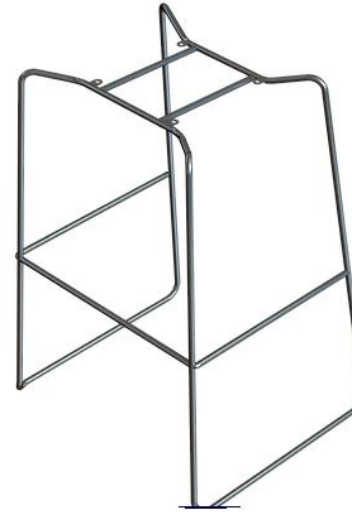
- ▼ Quick assembly and stable construction;
- ▼ High-quality materials and components used in all our desks;
- ▼ Strictly controlled processes to ensure top quality;
- ▼ A wide range of products to choose from;
- ▼ Customizable tabletop solutions;
- ▼ Short delivery times.



Variety of table accessories

We also offer a variety of table accessories including:

- ▼ All kind of shelves
- ▼ Silence walls
- ▼ Cable trays
- ▼ Chair frames



Screen lifting systems

MEDZES Components designs and manufactures advanced screen lifting systems.

These systems allow screens to be easily moved anywhere in the classroom or adjusted to the desired height.

Our screen lifting systems are built with a focus on top-tier safety, usability, and durability.



Standards

MEDZES Components



Our height-adjustable tables fulfils the requirements for **EN 527-1:2011** and **EN 527-2:2016** standards.

The electronic components we use in our tables are manufactured in Europe and fulfils requirements for standard of safety.



CERTIFICATE OF COMPLIANCE

Certificate Number 20170606-E219105
Report Reference E219105-AG-UL
Issue Date 2017-JUNE-06

Issued to: Logidata GmbH
WIRTSCHAFTSPARK 18
8530 DEUTSCHLANDSBERG AUSTRIA

This is to certify that representative samples of COMPONENT - INFORMATION TECHNOLOGY EQUIPMENT INCLUDING ELECTRICAL BUSINESS EQUIPMENT
See next page for models.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: See next page for Standards for Safety.
Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.

UL LLC
13501 Westfield Road, Suite 200, Dayton, OH 45424-1197
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Test Report

Report No.: 842997-1



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INSTITUTE

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Page 1 of 1
Laha/JJ/hbs
Order no.: 842997
No. of appendices: 3

Assignor: SIA Medzes Components
Turibas Medzes pagasts
Grobinas Novads, LV-3461

Subject: Model: Height Adjustable Table

Type:	Table				
Length:	1600 mm	Width:	900 mm	Height:	650-1315 mm
Weight:	50 kg				
Materials:	Tabletop: Laminat Base: Steel				

Sampling: The test material was sampled by the client and received at the Danish Technological Institute 04-02-2019.

Method: EN 527-1:2011 Office furniture - Work tables and desks - Part 1: Dimensions

EN 527-2:2016 Office furniture. Work tables Safety, strength and durability requirements

Period: The testing was carried out from 04-02-2019 to 24-04-2019.

Result: Model Height Adjustable Table fulfils the requirements in EN 527-1:2011 and EN 527-2:2016.

Individual results appear from Appendices 1 and 2.

Storage: The test material will be destroyed after 1 month, unless otherwise agreed.

Terms: Accredited testing was carried out in compliance with international requirements (EN/ISO/IEC 17025:2005) and in compliance with Danish Technological Institute's General Terms and Conditions regarding Commissioned Work accepted by Danish Technological Institute. The test results apply to the tested products only. This report may be quoted in extract only if the laboratory has granted its written consent.

Date/place: 25-04-2019, Danish Technological Institute, Wood and Biomaterials, Taastrup

Jens Ljørring
Jens Ljørring
Ph. +45 72 20 23 26
E-mail: jlj@teknologisk.dk

Signature: Test responsible

Digitally signed by:
Jens Ljørring
Ph.-Direct: +45 72202326
E-mail: jlj@teknologisk.dk

Co-signatory



842997-1 Height adjustable table EN 527 UK.docx

Certifications

In 2023 MEDZES Components have received **ISO certifications**

- ISO 9001 (quality management)
- ISO 14001 (environmental management)



Following products have **EPD declarations**:

- Components for fence
- Height-adjustable tables
- Screen lifting systems

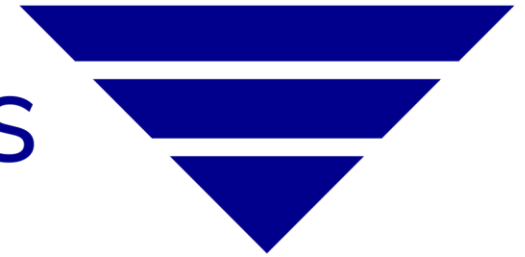


At the moment we are carrying out deliveries by our fleet directly to Denmark and The Netherland customer warehouses.

With our fleet, we can guarantee despatch reliability to our clients.



MEDZES Components



For additional information visit our website:
www.medzescomponents.lv