

# Industrial Automation

IMI Norgren IMI Bahr

Electric Motion Electric Cylinders, Linear Axis and Multi Axis Systems



Breakthrough engineering for a better world

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# Breakthrough engineering for a better world

We create solutions for our customers which enable smarter, safer, more productive and sustainable factories, production lines and warehouse operations. Our pneumatic and electric motion systems help machine builders and end users around the world automate and optimise manufacturing and warehousing processes.

We have partnered with customers in industrial automation for over a century, applying our experience and innovation to create lasting value for their businesses. Our solutions support critical industries such as automotive, food and beverage, pharmaceuticals and even the space industry. We support the automation of precision manufacturing, product assembly, testing and packaging.

We use the latest digital technologies in our automation products and constantly innovate in close partnership with our customers. By applying our deep expertise, we can solve their toughest automation challenges, today and tomorrow. Through increased productivity, efficiency and safety, our customers can serve their own customers better, creating sustainable competitive advantage and delivering growth.

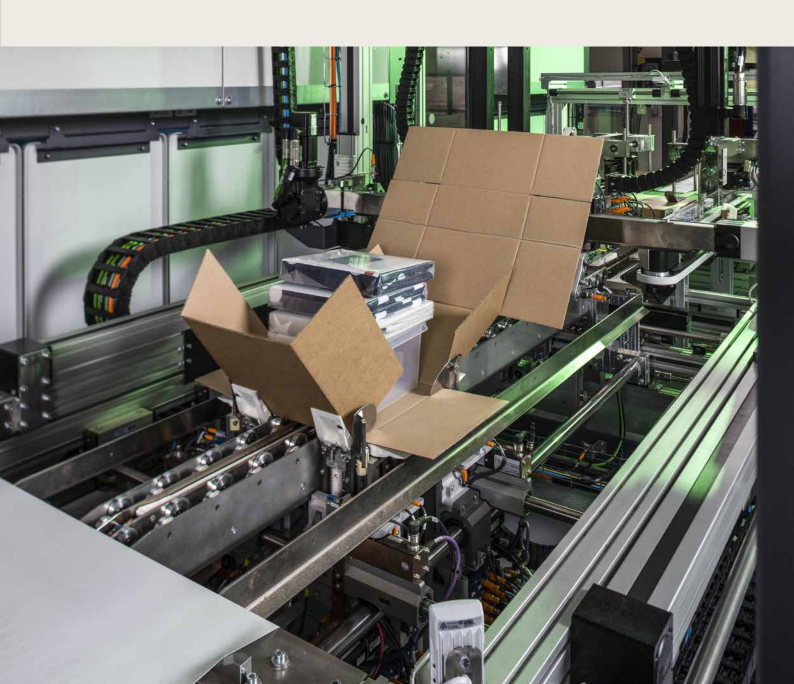
Our world-class product portfolio includes IMI Norgren, IMI Bimba and IMI Bahr.

# Benefits of Electric Motion

Designed to meet our customers' requirements, we now offer an expanded range of highperformance Electric Motion solutions suited to a variety of industrial applications across Material Handling, Pharmaceuticals, Food & Beverage, Battery Production and Factory Automation sectors.

Our Electric Motion solutions include Rod Style Electric Cylinders, Rodless Linear Axes and custom built cartesian and gantry systems for Multi-Axis applications. Our wide range of drive, guide and profile options (with over 10,000 possible configurations) allow us to individually design solutions that offer customers complete flexibility.

The requirements for modern industrial automation applications are becoming increasingly complex, and whether its precise control, accurate positioning, repeatability or wear-free operation - our Electric Motion products are built on over 30 years of extensive application experience, to deliver Breakthrough Engineering you can count on.



Our Electric Motion solutions are designed to meet the most demanding performance requirements. We offer an unparalleled engineering service including Application Engineering support, complete 3D CAD models & drawings, and life & cycle time calculations.

To ensure we meet your exact specifications and to guide you in choosing the right solution for your application, our experienced technical team provide comprehensive needs assessment, advice, and technical support from design through to delivery.

- Technical consultation and needs assessment
- Complete offer within 48-hours with 3D model, drawings, life and cycle time calculation
- Gearbox and motor dimensioning on request
- Structural analysis for critical applications on request
- Guidance on specialist applications such as ATEX/Ex-Proof, Cleanroom etc.
- Design of project-specific special components and accessories such as energy chains and support frames
- Repair, maintenance and spare parts for any system



Fast response to queries



Application Engineering



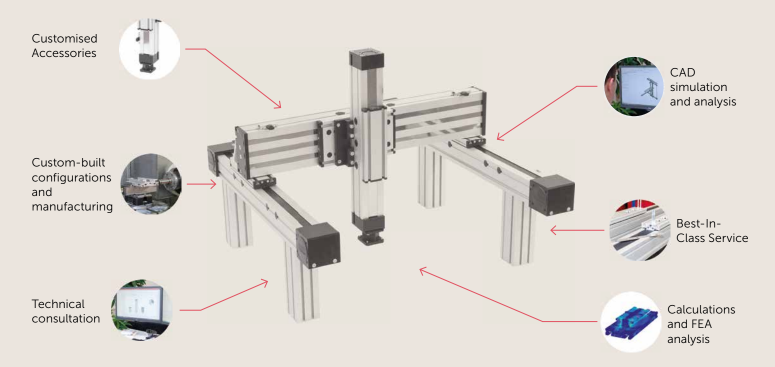
After Sales Service
and Support







●● We offer a one-stop shop for your Electric Motion needs ●●



# Fast Find Guide

### Electric Cylinders

#### E/809000 Series



Linear Axis

**E** Series



**D** Series



**Q** Series



L Series



### Multi Axis Systems

**ELZI Series** 



**ELZU Series** 



**Multi Axis Systems** 



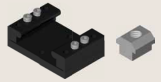
Accessories

**Motor Adaptor Plates and** Couplings





Mountings, Blocks and Nuts



Gearboxes



**Cable Chains** 



**Parallel Transfer Units** 



# )ptions

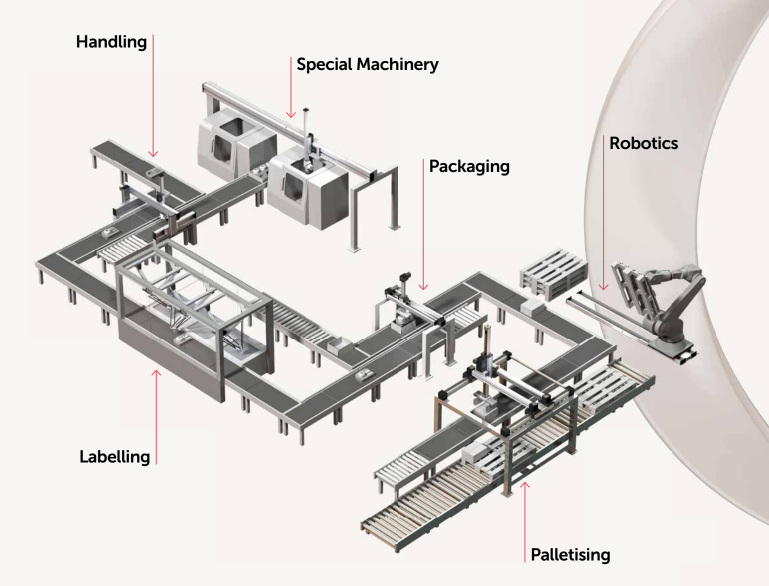
Our extensive product portfolio includes more than 200 body profiles, drive and guide systems as well as comprehensive accessories enabling endless configuration options for single and multi-axis systems.

Complex multi-axis systems are indispensable in today's industrial world and are playing an increasingly important role in mechanical engineering. To ensure we meet our customers' exact specifications, our experienced technical team is on hand to provide comprehensive needs analysis, advice and technical support from design through to delivery.

_		Guide options			Drive options				
		Sliding Guide	Roller Guide	Rail Guide	Spindle	Belt	Rack	LinearMotor	
Electric	E/809000 Series	•	•	۰	•	•	•	•	Based on ISO 15552 standard     Suited for applications with high force b repeatable positioning requirements     IP65 rated options for operation in wet and dusty environments
Multi-Axis Systems Linear Axis	E Series	•	•	•	•	•	•	•	Robust in harsh environments  Long traverse path Suited for use in potentially explosive areas Easy maintenance Dynamic
	D Series	•	•	•	•	•	•	•	Twin integrated internal guides for heavy-duty applications Robust in harsh environments Suited for use in cleanroom environments
	Q Series		•	•	•	•			Suited for use in cleanroom environments     Flexible mounting position     Long traverse path     Dynamic
	L Series	•	•	•	•	•	•	٠	Compact lightweight design     Flexible mounting position     Long traverse path     Dynamic     Suited for use in cleanroom environments
	ELZI Series	•	•	•	•	•	•		Dynamic X/Z portal     Compact, lightweight design     Suited to pick and place applications requiring high acceleration
	ELZU Series	•	•	•	•	•	•	•	Surface portal with 2 Y-axis and a single X-axis     Compact, lightweight design     Suited for pick and place applications requiring high acceleration



# Fields of Application



We develop customised solutions for all industrial requirements, from individual parts to serial production.



#### Mechanical and Systems Engineering

- · Coating, painting, welding, measuring and forming plants
- · Glass, stone and wood working machinery



#### Automation and Electrical Engineering

- Assembly lines and storage systems
- Assembly and handling systems
- Measuring and inspection equipment



### Lifting and Materials Handling Technology

- Bottling and dosing systems
- Electromechanical lifting systems
- Lift systems



#### Food Industry

· Food and animal food production



#### Chemical and Pharmaceutical Industry

- Mixing, testing and dosing equipment
- · Laboratory applications
- · Clean-room conditions



#### Pharmacy Automation

Automatic picking system



#### Packaging Technology

- · Labelling and packaging equipment
- Systems for cartoners, loaders, packers and deliverers



#### 3D Printing

- Rapid prototyping
- · Industrial 3D printing
- Sintered metal process
- Architectural projects

# Electric Cylinder - E/809000 Series

A range of ISO standard rod-style, ball screw electromechanical linear cylinders available with or without servo motors, in 6 bore sizes with 2 motor mounting options.



#### Accurate and Repeatable

Ball screw and servo motor provides accurate and repeatable positioning

Ball screw and bearing mechanisms enable high cycle life

#### Ease of Installation

Based on ISO 15552 standard with universal mounting options

#### Environment

IP65 options for both axial and parallel mounted motors ensure cylinders will continue to operate in dusty and wet environments

#### Performance Monitoring

Integral sensors and external switches monitor cylinder performance and enable planned maintenance

#### Energy Saving

Electromechanical components efficiently convert electricity to mechanical power, only energised when movement is required, reducing energy consumption and the cost of ownership

#### Safety in Service

Servo motor with optional integrated holding brake enables cylinders to selflock when the power is isolated

#### Industries

Carefully selected materials and product specifications suitable for a variety of applications

#### Smart Configurations

Our online configurator enables quick and easy product selection based on customer application input

#### Flexible Service

Customised motor interfaces allow customers to fit their own preferred motors

#### One-Stop Shop

Motors, drives and accessories are available

• 32, 40, 50, 63, 80, 100 mm

### **Technical Specifications**

- Ball screw cylinders with or without servo motor
- 6 bore sizes
- 2 motor mounting options
- Robust construction
- Based on ISO 15552
- Maintenance free
- IP65 protection (optional)
- Built on reliable & long-life IMI Norgren technology
- Wide range of motors, drives & accessories



- Operating temperature Cylinder: 0°C to +80°C
- Ambient temperature Motor: 0°C to +40°C



Max. 1.6 m/s



Up to 30.4 kN



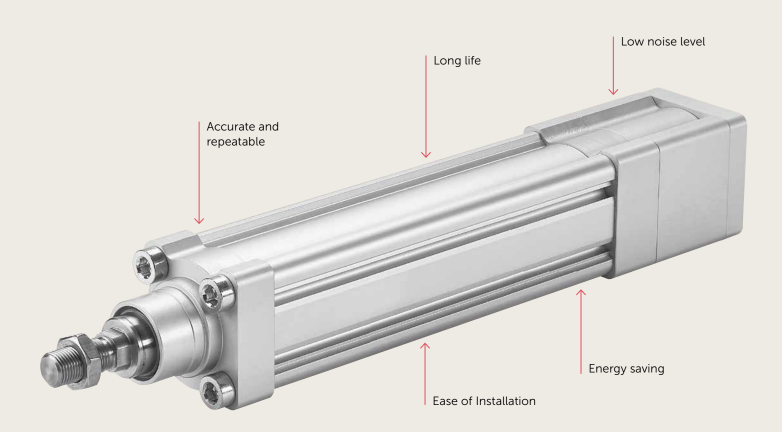
• 100 mm - 1500 mm stroke



Protection Class IP40 or IP65

## **Optional**

- Piston rod extension
- Internally threaded piston rod
- Piston rod bellows



# **ELZ** range

#### For Standard Industrial Applications

Tooth belt driven Linear Axis range with a square, Aluminium profile and integrated hardened Steel guide rods.

- The carriage runs on internal linear ball bearings that can be adjusted free of play
- The pulleys have maintenance-free ball bearings
- Belt tension is adjusted via simple screw adjustment device in carriage
- Multiple units can be assembled in series to achieve extended strokes
- · Carriage can be customised to include extensions and accessories mounted within the
- NORDKAP certified and ATEX rated versions available









Double Roller - Single Guided



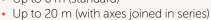
• 30 - 40 - 60 - 80 - 100 - 125 mm



Up to 5750 N



• Up to 6 m (standard)





• ± 0,1 mm



• 10 m/s ATEX: 1 m/s



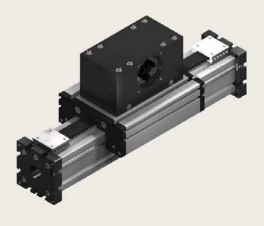
Low maintenance

### **ELSZ** range

#### For Standard Industrial Applications

Toothbelt driven Linear Axis range with a square, Aluminium profile and hardened Steel guide rods.

- · Omega belt system provides flexibility with mounting, making this range ideally suited for vertical installations.
- The carriage runs on internal linear ball bearings that can be adjusted free of play
- The pulleys have maintenance-free ball bearings
- Belt tension is adjusted via simple screw adjustment device in carriage
- · Alternative versions available with widened belt for higher load capacity





Omega Tooth Belt Drive



Double Roller - Single Guided



• 30 - 40 - 60 - 80 - 100 - 125 mm



• Up to 5750 N

• ± 0,1 mm



- Up to 6 m (standard)
- Up to 20 m and longer (with axes joined in series)



Low maintenance



• 10 m/s

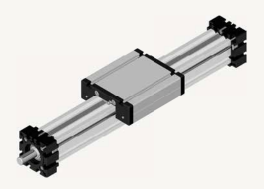


### **ELT / ELK range**

#### For Standard Industrial Applications

Spindle driven Linear Axis range with a square, Aluminium hollow section with integrated, parallel, ground and hardened Steel guide rods.

- The carriage is driven by a rotating trapezoidal/ball screw threaded spindle connected to the carriage by a ball nut
- The carriage has play-adjustable ball-bearing rollers which engage with the guide rods
- The connecting slot between carriage and ball nut is covered by a stainless steel strip providing protection against splash water and dust ingress
- · Lateral adjustment of movement for parallel units, or where twin carriages are mounted, is provided by the ball nut mounting









• 30 - 40 - 60 - 80 - 100 - 125 mm



• 12000 N



- ± 0,025 mm (K)
- $\pm$  0,2 mm (T)



Low maintenance



• 3000 mm



 ± 1 m/s (K) • + 0,4 m/s (T)

# **EGT / EGK range**

#### For Standard Industrial Applications

Spindle driven Linear Axis range with a square, Aluminium profile and sliding guides.

- The carriage is driven by means of a trapezoidal/ball screw threaded spindle with lead
- Guided by lateral V-slides that are adjustable free of play
- The linear opening of the unit is sealed with a stainless steel strip providing protection against splash water and dust ingress
- The leading-nut receiver can be used to adjust the symmetry of the carriages where two linear units are used in parallel or where twin carriages are mounted





Sliding Guide

Spindle Drive



30 - 40 - 60 - 80 mm



• 3000 mm



•  $\pm 1 \, \text{m/s} \, (\text{K})$ 



+ 0,4 m/s (T)



• 3500 N



- $\pm$  0,025 mm (K)
- $\pm$  0,2 mm (T)

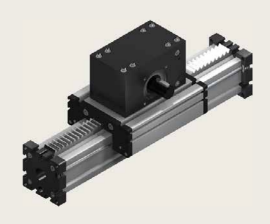


### **E Series ELZA/ELDZA range**

#### For Standard Industrial Applications

Rack and Pinion driven Linear Axis range with a square, Aluminium profile and integrated hardened steel guide rods.

- The carriage runs on internal linear ball bearings that can be adjusted free of play
- The pinion is equipped with maintenance-free ball bearings
- The ELDZA range includes our innovative guiding profile which can be used effectively in combination with standardized toothed racks
- Multiple units can be assembled in series to achieve extended strokes





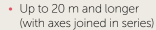
Rack and Pinion Drive



• 40 – 60 – 80 – 100 mm



• Up to 6 m (standard)







Double Roller - Single Guided



2500 N



 $\pm 0.1 \, \text{mm}$ 



Low maintenance

### **Additional ranges**

Linear Axis with Tooth Belt Drive





#### **ELFZ**



- Belt drive
- Pulley principle
- Vertical installation position
- Omega system

#### **ELSD**



- Belt drive with rotary shaft
- Omega system
- Vertical installation position
- Gripper adaptation
- Rotational movement

#### **ELFZ EX**





- Belt drive
- Ex guide
- Pulley principle
- Vertical installation position
- Omega system

#### **ELVZ**



- · Internal belt drive
- Clean room
- Vertical Tooth belt
- High dynamics
- · Additionally with two carriages moving in opposite directions

#### **ELHZ**





- Internal belt drive
- Clean room
- Horizontal Tooth belt
- High dynamics

#### **ELZ-NK NORDKAP**





- Belt drive
- Deep-freeze conditions
- Long service life
- Food industry
- Reliability

### **Additional ranges**

Linear Axis with Tooth Belt Drive





#### **ELZ-W**



- Higher profile stability
- Higher force fixture
- Long traverse path

#### **ELZG**



- Tooth belt drive with revolving tooth belt
- Universal system
- Carriage to move in opposite directions from each other

#### **ELZD-W**



- Belt drive
- Higher profile stability
- Independent carriages
- Higher force fixture

#### **ELZT**



- Telescopic belt drive
- Omega system
- Vertical installation position
- Cantilever axis

#### **ELZ EX**





- Belt drive
- Universal system
- Ex-guide
- High speed

#### **ELZZ**



- Belt drive
- Two separately driven carriages
- Universal system
- Higher force fixture
- Compact design

#### Linear Axis with Rack and Pinion Drive





#### Linear Axis without Drive



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#### **ELZQ**



- Rack and pinion drive
- High load capacity
- High rigidity
- Lifting system
- High operational reliability



• Combination unit for use with single axis systems

#### ELR



• Combination unit for use with EL spindle multi axis systems

#### **ELRZ**



• Combination unit for use with EL belt multi axis systems

## **DLZ** range

#### For Heavy Duty Industrial Applications

Toothbelt driven Linear Axis range with a rectangular, Aluminium profile.

- Twin integrated roller guides ensure this range is suitable for heavy duty applications with heavy loads and high moments
- Each standard pulley has got one coupling claw on one side
- Belt tension can be readjusted by a simple screw adjustment device in the carriage
- Openings in the guide body are sealed with stainless steel cover bands providing protection against splash water and dust ingress (cover bands are optional)
- Multiple units can be assembled in series to achieve extended strokes (without cover bands)
- Certified for use in Clean room applications (ISO-5)







Double Roller - Double Guided



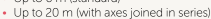
• 120 – 160 – 200 mm



3800 N



• Up to 6 m (standard)





• ± 0,1 mm





Low maintenance

# **DSZ** range

#### For Heavy Duty Industrial Applications

Tooth belt driven Linear Axis range with a rectangular, Aluminium profile.

- · Twin integrated rail guides ensure this range is suitable for applications handling exceptionally heavy loads
- Each standard pulley has got one coupling claw on one side
- · Belt tension can be readjusted by a simple screw adjustment device in the carriage
- Openings in the guide body are sealed with stainless steel cover bands providing protection against splash water and dust ingress (cover bands are optional)
- Multiple units can be assembled in series to achieve extended strokes (without cover bands)



Tooth Belt Drive



Twin Rail Guides



• 120 – 160 – 200 mm



• 3800 N



• Up to 6 m (standard)

• Up to 15 m (with axes joined in series)

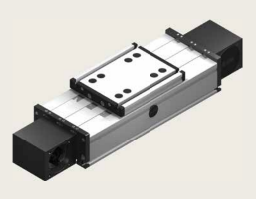


• ± 0,1 mm



• 4 m/s





### **DLT / DLK range**

#### For Standard Industrial Applications

Spindle driven Linear Axis range with a rectangular, Aluminium profile.

- Twin integrated roller guides ensure this range is suitable for applications handling exceptionally heavy loads
- The carriage is driven by means of a rotating spindle with leading nut
- The leading-nut receiver can be used to adjust the symmetry of the carriages where two linear units are used in parallel or where twin carriages are mounted
- Openings in the guide body are sealed with stainless steel cover bands providing protection against splash water and dust ingress





Spindle Drive



Double Roller - Double Guided



• 120 – 160 – 200 mm



• 3000 mm



 ± 1 m/s (K) •  $\pm$  0,4 m/s (T)



• 8000 N



- ± 0,025 mm (K)
- $\pm$  0,2 mm (T)



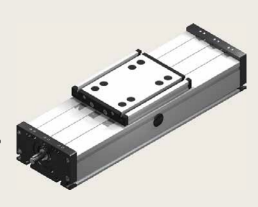
Low maintenance

### **DST / DSK range**

#### For Heavy Duty Industrial Applications

Spindle driven Linear Axis with a rectangular, Aluminium profile.

- Twin integrated rail guides ensure this range is suitable for applications handling exceptionally heavy loads
- The carriage is driven by means of a rotating spindle with leading nut
- The leading-nut receiver can be used to adjust the symmetry of the carriages where two linear units are used in parallel or where twin carriages are mounted
- The openings of the guide body are sealed with stainless steel cover bands providing protection against splash water and dust ingress (cover bands are optional)





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Twin Rail Guides

Spindle Drive

• 120 – 160 – 200 mm



• 3000 mm



•  $\pm 1 \, \text{m/s} \, (\text{K})$  $\bullet$  + 0,4 m/s (T)



• 8000 N



•  $\pm$  0,025 mm (K)





## **DLZA** range

#### For Heavy Duty Industrial Applications

Rack and Pinion driven Linear Axis range with a rectangular Aluminium profile.

- Twin integrated roller guides ensure this range is suited to heavy duty applications with heavy loads
- The carriage runs on internal linear ball bearings that can be adjusted free of play and is driven along the guide rods by a high precision rack
- The pinion is equipped with maintenance-free ball bearings
- The rack and pinion system is suitable for highly dynamic servo operation and ideal for lifting applications
- Multiple units can be assembled in series to achieve extended strokes





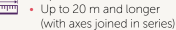
Rack and Pinion Drive



• 160 – 200 mm



Up to 6 m (standard)





• 5 m/s



Double Roller - Double Guided



3800 N



± 0,1 mm



Low maintenance

## **DSZA** range

#### For Heavy Duty Industrial Applications

Rack and Pinion driven Linear Axis range with a rectangular Aluminium profile.

- Twin integrated rail guides ensure this range is suited to heavy duty applications with heavy loads
- The carriage is driven by a pinion on a high precision rack
- The pinion is equipped with maintenance-free ball bearings
- · The rack and pinion system is suitable for highly dynamic servo operation and ideal for lifting applications
- Multiple units can be assembled in series to achieve extended strokes



Rack and Pinion Drive



• 160 – 200 mm



Up to 6 m (standard)



• Up to 20 m and longer (with axes joined in series)



• 5 m/s



Twin Rail Guides



3800 N



• ± 0,1 mm





## **Additional ranges**

Linear Axis with Tooth Belt Drive



#### **DLSZ**



- Belt drive
- Omega system
- Horizontal installation position
- Off-center loads

#### DLVZ



- Belt drive
- Independent installation position
- Special drive version
- Space saving

#### **DLZPVI**



- Belt drive
- Planetary gearbox
- Available with angular planetary gearbox
- Cover profile

#### **DLZS**



- Belt drive
- Omega system
- Independent installation position
- Lifting system

#### **DLZS-P**



- Belt drive
- Omega system
- Independent installation position
- Lifting system
- Cover profile

#### **DLZZ**



- With two separately driven carriages
- Independent carriages
- Horizontal installation position

#### **DSSZ**



- Omega system
- Horizontal installation position
- Off-center loads

#### **DSZPVI**



- Optional with two driven carriages
- Cover profile

#### **DSZS**



- Belt drive
- Independent installation position
- Omega system
- Lifting system

#### DSZS-P



- Belt drive
- Omega system
- Independent installation position
- Lifting system
- Cover profile

#### **DSZZ**



- With two separately driven carriages
- Independent carriages
- Horizontal installation position

### **Additional ranges**

Linear Axis with Spindle Drive



# DLT-P / DLK-P

- Spindle drive
- Independent installation position
- Precision
- Cover profile

# DST-P / DSK-P



- Spindle drives
- Precision
- Independent installation position
- Universal system
- Cover profile

#### Linear Axis with Linear Motor Drive



- · Linear motor drive
- Roller guide
- High dynamics
- High repeat accuracy
- Long traverse path
- Independent carriages

#### **DSM**



- Linear motor drive
- Rail guide
- High dynamics
- High repeat accuracy
- Long traverse path
- Independent carriages

#### DSM-P



- Linear motor drive
- Rail guide
- High dynamics
- High repeat accuracy
- Long traverse path
- Clean room

#### Linear Axis without Drive



• Combination unit for use with DL multiaxis systems

#### **DSR**



· Combination unit for use with DS multiaxis systems

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### **QLZ** range

#### For High Spec Industrial Applications

Tooth belt driven Linear Axis range with a square, Aluminium profile and integrated hardened Steel guide rods.

- The carriage is driven by a timing belt and runs on an integrated roller guide
- Each standard pulley includes one coupling claw on one side
- Belt tension can be readjusted by a simple screw adjustment device in the carriage. This can also be used for symmetrical adjustment of two or more linear units running parallel.
- This linear unit is suitable for application in clean rooms of clean-room classification 1.000 (corresponding to US Fed. Standard 209 E).
- Certified for use in Clean room applications (ISO-6)





Tooth Belt Drive



Double Roller - Single Guided



• 60 – 80 – 100 mm



3800 N



Up to 6 m (standard)

• Up to 20 m (with axes joined in series)



• ± 0,1 mm



• 7 m/s



Low maintenance

### **QSZ** range

#### For High Spec Industrial Applications

Toothbelt driven Linear Axis range with a square, Aluminium profile.

- The carriage is moved by a belt drive and runs on an integrated ball rail
- Each standard pulley includes one coupling claw on one side
- Belt tension can be readjusted by a simple screw adjustment device in the carriage. This can also be used for symmetrical adjustment of two or more linear units running parallel.
- Certified for use in Clean room applications (ISO-1)





Tooth Belt Drive



Rail Guide



• 60 – 80 – 100 -125 mm





- Up to 6 m (standard)
- Up to 15 m (with axes joined in series)



• 5 m/s



• 5750 N



• ± 0,1 mm



## **QST / QSK range**

#### For High Spec Industrial Applications

Spindle driven Linear Axis range with a square, Aluminium profile.

- The carriage is driven by a rotating spindle with leading nut on an integrated ball rail
- High positioning accuracy and repeatability
- Can be used as a vertical axis in a gantry system for applications with restricted installation space
- Certified for use in Clean room applications (ISO-3)







Spindle Drive





• 60 – 80 – 100 mm



• 3000 mm



± 1 m/s (K)± 0,4 m/s (T)



• 4000 N



- $\pm$  0,025 mm (K)
- $\pm$  0,2 mm (T)





# **Additional ranges**

Linear Axis with Tooth Belt Drive





#### QSSZ





- Belt drive
- Omega system
- Clean room

#### **QSZT**



- Horizontal telescopic system
- High rigidity

#### Linear Axis without Drive





• Combination unit for use with QL multi-axis systems

#### **QSR**



 Combination unit for use with QS multi-axis systems

#### **QSRZ**



 Combination unit for use with QS belt multi-axis systems



• Combination unit for use with QS multi-axis systems

### **LLZ** range

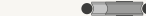
#### For Light Duty Industrial Applications

Tooth belt driven Linear Axis range with a square, Aluminium profile.

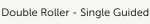
- The carriage is moved by means of an internal rotating tooth belt on an integrated roller guide
- The carriage runs on 5 roller guides which can adjusted and serviced
- The pulley block contains coupling claws on both sides (standard version)
- Re-tensioning device for the tooth belt integrated into end cap
- Independent installation position







Tooth Belt Drive





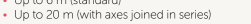
• 40 - 60 - 80 - 100 mm



3800 N



Up to 6 m (standard)





• ± 0,1 mm



• 10 m/s



Low maintenance

### LSZ range

#### For Light Duty Industrial Applications

Tooth belt driven Linear Axis range with a square, Aluminium profile.

- The carriage is moved by means of an internal rotating tooth belt on an integrated rail guide
- · Includes timing belt deflection unit with integrated coupling claws integrated on two sides
- Re-tensioning device for the tooth belt integrated into end cap
- Independent installation position
- Multiple units can be assembled in series to achieve extended strokes
- Certified for use in Clean room applications (ISO-1)







Tooth Belt Drive



• 60 – 80 – 100 mm



- Up to 6 m (standard)
- Up to 15 m (with axes joined in series)



• 5 m/s



• 3800 N



• ± 0,1 mm



# **Additional ranges**

Linear Axis with Tooth Belt Drive





- Belt drive
- Low operating volume
- Independent installation position
- Nubbed belt
- Low-vibration run



- Independent installation position
- Omega system
- Variable drive block



- Nubbed belt drive
- Low operating volume
- Independent installation position
- Low-vibration run
- For 3d printing applications

#### Linear Axis without Drive



• Combination unit for use with LL multi-axis systems



 Combination unit for use with LS multi-axis systems

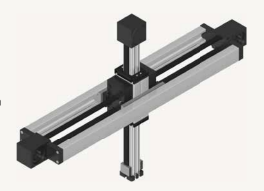
# Multi Axis - Twin Axis

### **ELZI** range

#### Standard Multi Axis Systems

Tooth belt driven X/Z gantry consisting of a double guide in the horizontal X level and vertical Z axis.

- The unit is driven by a rotating belt, which remains connected through various deflection points. The belt is fixed and tensioned at the load end
- The movement is realised by two motors. The coordinate lies diagonal to the deflection points of the X axes and the Z axis
- Suited for pick and place applications requiring high acceleration
- Optionally available in reinforced version.





Tooth Belt Drive



• 30 – 40 - 60 mm



 X-Axis: 2000 mm • Z-Axis: 1000mm



• 5 m/s



Double Roller - Single Guided



• 1800 N



• ± 0,1 mm



Low maintenance

### **ELZU** range

#### Standard Multi Axis Systems

Tooth belt driven surface portal, consisting of 2 Y-axes and 1 X-axis.

- Driven by one rotating belt, which remains connected through various deflection points
- Positioning is achieved by two motors with coordinates diagonal to the deflection points of the Y-axis
- Suited to applications requiring high accelerations
- Optionally available in reinforced version.



Tooth Belt Drive



Double Roller - Single Guided



• 30 - 40 - 60 - 80 - 100 mm



• X-Axis: 3000 mm





• 8 m/s



• 3800 N



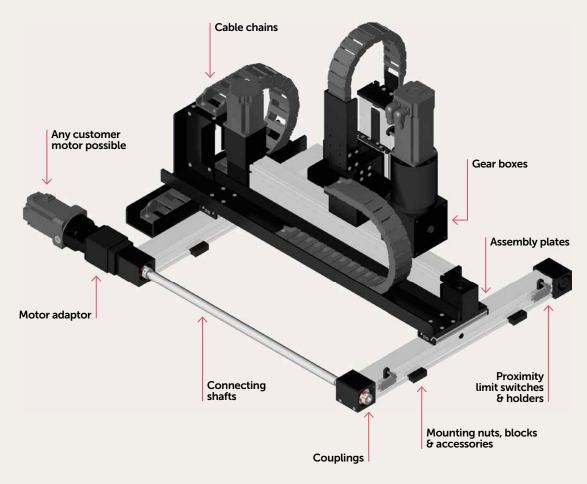
• ± 0,1 mm

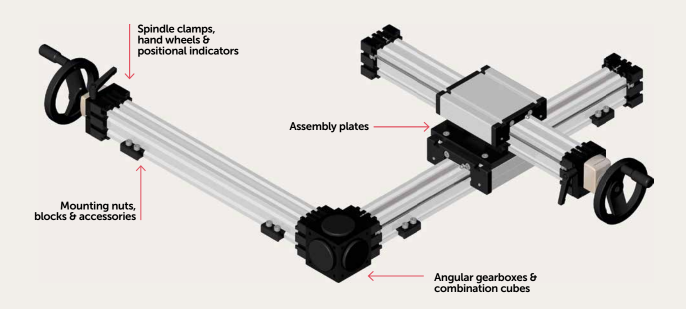




# Multi Axis Systems

Multi Axis Systems are complemented with a range of drives, motors, cables, switches and other accessories.



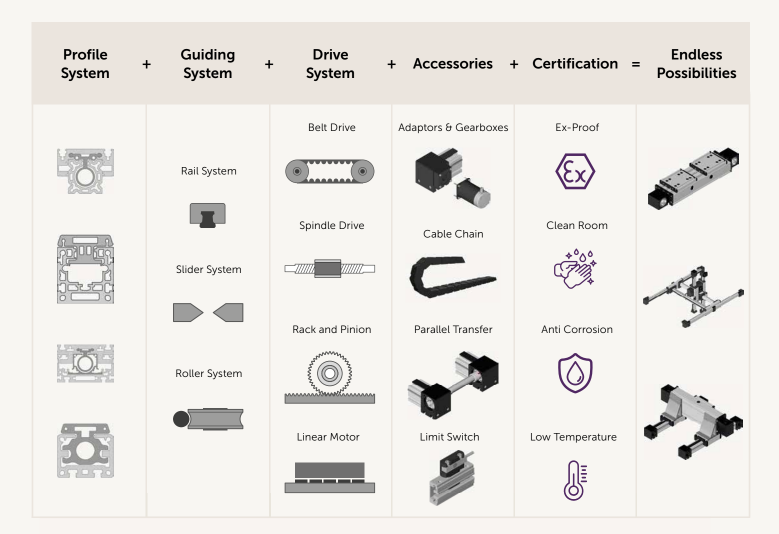


# Endless Combination Possibilities

Complex multi axis systems are essential in today's industrial world, and they play an increasingly significant role in machine construction. To ensure we meet our customers' exact specifications, our experienced technical team are on hand to provide comprehensive needs assessment, advice and technical support from design through to delivery.

Extensive product portfolio with more than 200 structural profiles, drive and guide systems and sophisticated accessories all enable endless configuration possibilities for single and multi axis systems.

- · Comprehensive requirement assessment and advice
- Fast quote: 48 hours with CAD models
- Standard project fulfilment target: 4 to 6 weeks
- Unlimited configuration
- On-site training and support
- Continuous customer service









Our Industrial Automation sector operates four global centres of technical excellence and a sales and service network in 50 countries, as well as manufacturing capability in Europe, Americas and Asia Pacific.

Supported by distributors worldwide.

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# Industrial Automation

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