UNIMOTIONPRODUCT CATALOGUE









ALL UNDER ONE ROOF

PRODUCTION, CONSTRUCTION, ENGINEERING AND WAREHOUSE

Our company was established in 1990 and, since then, it has been privately owned. After seven years of experience in metal processing as a contractor, the company Hypex (Unimotion) was created and operated in the field of customized machinery, offering individual and integrated solutions such as testing machines and assembly lines with its own development. Experience in long-term individual technology solutions has led the company to become a linear motion technology solution provider.

25 YEARS OF EXPERIENCE



Our modern machinery with various CNC machining centres and CNC automatic lathes enables high-precision manufacturing and in-depth in-house production capabilities. For example, we ourselves manufacture the drive shafts with the pulleys and machine the ball screw ends.

We ensure the constant quality and performances for our outstanding products through the following machines:

- annealing machine station for the ball screw
- straightening machine
- several CNC machines and automatic lathes with power tools
- two 4-axis machining centres with a highly modern, fully automated pallet changing system
- high precision CNC machining machine with a travel distance of 3.5m,
- 5-axis CNC machine with a travel distance of 7m for 5-axis sawing, drilling and machining jobs where our linear-axis profiles are machined
- one Wenzel 6m-long CNC measuring machine
- one Wenzel 3D coordinate CNC measuring machine

This is why, quality, reliability, a good price/performance ratio and short delivery times are harmonised to perfection. Thus, in the production of our standard linear units as well as individual and complex special linear units, we can guarantee high capacity, flexibility and precision.



FAST AND ACCURATE

BEST SOLUTION FOR YOUR PROJECT

Due to many years of engineering and substantial engagement in individual problem-solving processes, extensive knowledge and experience in the development and manufacture of linear and handling systems were gained. Today we produce mechanical linear units, compact linear units, multi-axis systems as well as customized solutions for high dynamic demands.

BELT DRIVE

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Linear Units with a toothed belt drive and compact dimensions provide high performance features such as, high load capacities, high speed, good accuracy and repeatability. The compact, precisionextruded aluminium profile with a zero-clearance ball railguide system, allows high load capacities and optimal cycles for the movement of larger masses at high speed. In the Linear units, a pre-tensioned AT polyurethane timing toothed belt with steel cords is used. In conjunction with a Zero-backlash drive pulley high moments with alternating loads with good positioning accuracy, low wear and low noise can be realized.

BALL SCREW DRIVE

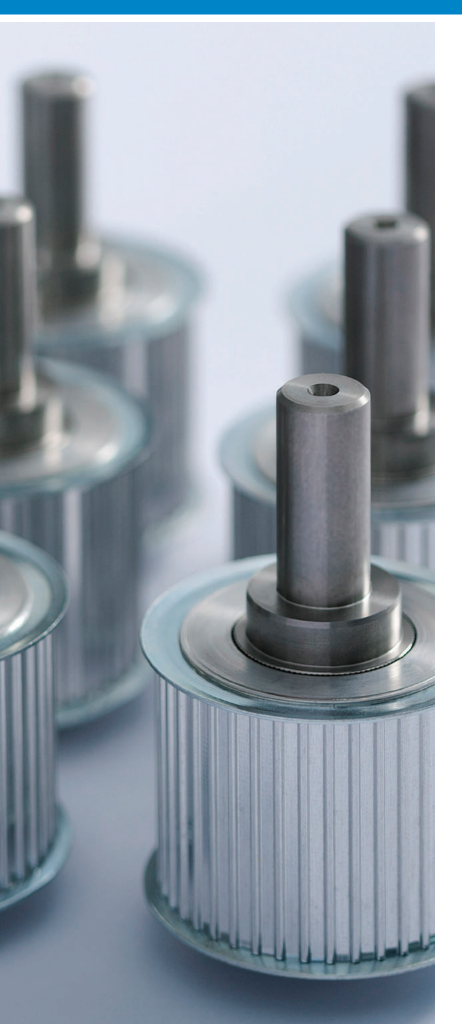
A precision ball screw drive, integrated zero-clearance ball rail guide system and a compact in one-step machined aluminium profile provide high performance features and make the product outstanding. The precision ball screw drive with a reduced clearance enables high repeatability and precision. A central re-lubrication of the ball screw drive and ball rail guide system is realized through the lubrication ports in the carriage and profile.

ACCESSORIES



We offer a variety of switches and all neccessary fittings including brackets, clamping fixtures and adapter plates in order to build multi-axis systems. Besides standard elements we can also supply custom fixing and connection elements manufactured in our workshop.

BELT DRIVE



CTJ SERIES - 90, 110, 145, 200



MTJ AND MRJ SERIES - 40, 65, 80, 110



MTJ Z SERIES - 40, 65, 80



MTJ ECO SERIES - 40

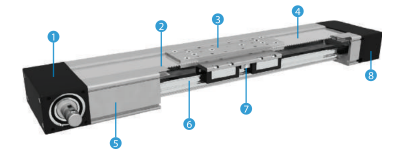




A compact linear unit with an AT toothed belt with steel cords and two parallel, integrated zero-clearance guide rail systems. A compact hard anodized aluminium profile with additionally in one-step machined internal surfaces for precise and optimal movements. The linear unit is driven by a zero-clearance drive pulley. The polyurethane timing belt is guided in the profile slot and protects all the parts in the profile from different contaminations. Lubrication ports for the central re-lubrication of the ball rail guide system.

Travel speed: v ≤ 6 m/s

Repeatability precision: ± 0,08 mm



- 1 Drive block with pulley
- 2 Aluminium cover
- 3 AT polyurethane toothed belt with steel tension cords
- 4 Carriage; with built in Magnets
- 5 Aluminium profile-Hard anodized
- 6 Two integrated Linear Ball Guideways
- 7 Central lubrication port on both sides
- 8 Tension End with integrated belt tensioning system









A compact linear unit with a precision-extruded aluminium profile and AT toothed belt with steel cords and zero-clearance drive pulley. The polyurethane timing belt is guided in the profile slot and protects all the parts in the profile from different contaminations. For better protection of the internal parts, the linear unit can be sealed with a corrosion-resistant protection strip. A lubrication port for the central re-lubrication of the ball rail guide system.

MTJ 40, 65, 80, 110

Linear unit with an integrated zero-clearance guide rail system inside the

Travel speed: v ≤ 6 m/s

Repeatability precision: ± 0,08 mm

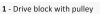
MRJ 40, 65, 80, 110

Linear unit with the integrated Track Rollers inside the profile.

Travel speed: v ≤ 10 m/s

Repeatability precision: ± 0,08 mm





- 2 Corrosion-resistant protection strip (available also without protection strip)
- 3 AT polyurethane toothed belt with steel tension cords
- 4 Carriage; with built in Magnets
- 5 Aluminium profile-Hard anodized
- 6 Linear Ball Guideway
- 7 Tension End with integrated belt tensioning system
- 8 One central lubrication



- 2 Corrosion-resistant protection strip (available also without protection strip)
- **3** AT polyurethane toothed belt with steel tension cords
- 4 Carriage; with build in Magnets
- 5 Aluminium profile-Hard anodized
- 6 Track Roller (journal Bearing)
- 7 Two hardened steel Round guide (58/60 HRC)
- 8 Tension End with integrated belt tensioning system
- 9 One central lubrication port







The Omega linear units with an AT toothed belt with steel cords and an integrated zero-clearance guide rail system inside the profile are suitable for vertical application. The drive carriage can be stationary mounted while the aluminium profile moves in the vertical directions. This enables its low travelling mass and makes the linear unit suitable for vertical movements. A lubrication port for the central re-lubrication of the ball rail guide system.

Travel speed: v ≤ 6 m/s

Repeatability precision: ± 0,08 mm



- 1 Tension End with integrated belt tensioning system
- 2 AT polyurethane toothed belt with steel
- 3 Aluminium profile-Hard anodized
- 4 Linear Ball Guideway
- 5 Drive block with pulley, Motor flange; with built in Magnets
- 6 Tension End with integrated belt tensioning system
- 7 Central lubrication port



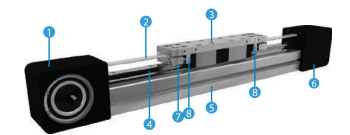




The linear unit is a powerful and cost-effective version based on precision-extruded aluminium profile and equipped with an AT toothed belt with steel cords and an integrated zero-clearance guide rail system outside the profile. It makes for easy and accurate linear movements. Lubrication ports for the re-lubrication of the ball rail guide system.

Travel speed: v ≤ 3 m/s

Repeatability precision: ± 0,1 mm



- 1 Drive block with pulley
- AT polyurethane toothed belt with steel tension cords
- 3 Carriage
- 4 Linear Ball Guideway
- 5 Aluminium profile-Hard anodized
- 6 End block
- 7 Belt Tension system
- 8 Lubrication port

BALL SCREW DRIVE









ACCESSORIES



FIXING ELEMENTS CLAMPING FIXTURES



The clamping fixtures are used for mounting the Linear Units. They are placed in the slot on the side of the profile of the Linear Unit.

CONNECTION ELEMENTS



Fixing and connection elements to combine the linear units to a multi-axis system.

CENTRING RINGS

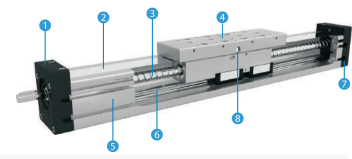


Centring rings are used to position a Linear Unit on a connection plate or any customer's product on the linear unit.

Linear units with a precision ball screw drive and integrated zero-clearance guide rail system inside the profile. A compact hard anodized aluminium profile with additionally in one-step machined internal surfaces for precise and smooth movements. The linear unit is sealed with a corrosion-resistant protection strip which protects all the parts in the profile from dust and other contaminations. A lubrication port for the central re-lubrication of the ball screw drive and the ball rail guide system.

Repeatability precision ISO7: ± 0,02 mm Repeatability precision ISO5: ± 0,01 mm

Optional: Trapezoidal thread



- 1 Drive block with floating bearing
- 2 Corrosion-resistant protection strip
- 3 Ball screw tolerance ISO 7 (ISO 5 available on request)
- 4 Carriage, with built in Magnets
- 5 Aluminium profile-Hard anodized
- 6 Integrated Linear Ball Guideway
- 7 End block with fixed bearing
- 8 One central lubrication port



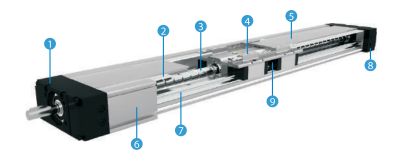
A compact linear unit with precision ball screw drive and two parallel, integrated zero-clearance guide rail systems. A compact hard anodized aluminium profile with additionally in one-step machined internal surfaces for

precise and smooth movements. Two parallel circulating sealing strips and an aluminium cover protects all the parts in the profile from dust and other contaminations.

Lubrication ports for a central re-lubrication of the ball screw drive and the ball rail guide system.

Repeatability precision ISO7: ± 0,02 mm Repeatability precision ISO5: ± 0,01 mm

Optional: Trapezoidal thread



- 1 Drive block with floating bearing
- 2 Gap-type seal of antistatic PU strip (recirculating)
 3 Ball screw tolerance ISO 7 (ISO 5 available)
- **3** Ball screw tolerance ISO 7 (ISO 5 available on request)
- 4 Carriage; with built in Magnets
- 5 Aluminium cover
- 6 Aluminium profile-Hard anodized
- 7 Two integrated Linear Ball Guideways
- 8 End block with fixed bearing
- 9 Central lubrication port; both sides

SENSORS



- Mechanical switch
- Induction switch
- Magnetic field sensor

MOTOR SIDE DRIVE



- The motor belt side drive can be designed and manufactured for any motor according to the customer's specifications
- Attachment of pulley with clamping set
- Timing Belt tensioning system
- Anodized aluminium housing

SYNCHRONIZATION SHAFT



- For synchronizing two parallel linear units
- Backlash-free transmission and torsionally stiff
- Various executions: with an elastomer coupling or with a bellows coupling for compensation of misalignments

MOTOR ADAPTER

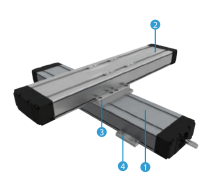


- A motor adapter can be designed and manufactured for any motor according to the customer's specifications
- Anodized aluminium



MULTI-AXIS SYSTEMS FOR ENDLESS POSSIBILITIES

The Linear units can be combined to various multi-axes linear systems and ensure an excellent price/performance ratio within a short delivery time. We offer a strong technical support in caculation and determination of individual multi-axis system solutions. A flexible combination of linear units with various kinds of switches, brackets, clamping fixtures and customized motor adapters provide a final multi-axis system solution available in 3D drawings.



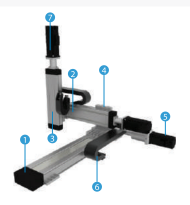


X-Y CROSS TABLE SYSTEM

- 1 X-Axis: Ball screw driven linear unit CTV
- 2 Y-Axis: Ball screw driven linear unit CTV
- ${\bf 3}$ Connection element with centring ring
- 4 Clamping fixture to attach the X-Y system

2X-Y-Z BRIDGE SYSTEM

- 1 X-Axis: Belt driven Linear unit MTJ
- 2 Z -Axis: Belt driven omega linear unit MTJZ
- **3** Y-Axis: Belt driven Linear unit CTJ
- 4 Energy chain
- 5 Fixing bracket with centring rings and fixing elements
- 6 Motor adapter



X-Y-Z SYSTEM

- 1 X-Axis: Belt driven Linear unit CTJ
- 2 Y-Axis: Ball screw driven linear unit CTV
- 3 Z-Axis: Ball screw driven linear unit CTV
- 4 Fixing bracket with centring rings and fixing elements
- 5 Servo motor
- 6 Energy chain
- 7 Motor adapter



We can also build for you a gantry system or a portal as a complete assembled machine together with the frame, protections and other necessary elements to fit your exact requirements. You can use our Linear unit selection software or call our experts to save time and optimize your solution.



Selective Coating device from KC-Produkte for electronic circuit boards.





SPECIAL PROJECT

AT YOUR REQUEST

Ball screw supports for higher travel speed of linear unit at long stroke.



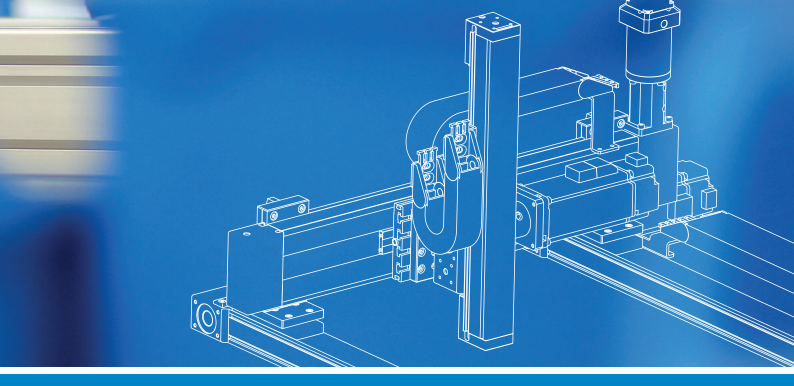
XYZ Portal with Flatbed equiped.



Ball screw driven linear unit with two at the same time driven carriages. Both carriages are driven by one ball screw with left and right-hand thread.

Linear unit with two separate trapezoidal screw drive. Each carriage can be moved individually by its own drive.





CALCULATE YOUR LINEAR UNIT

WITH LINEAR UNITS SELECTION

We have many years of experience and are upgrading daily, so we can meet any challenge and can optimize the solutions for your projects.

Our staff is innovative and creative, we respond quickly and are available at any point of the process, from the concept to implementation.

CALCULATE YOUR OWN PROJECT!

The calculation program "LINEAR UNITS SELECTION" enables the fast and simple selection of a suitable linear axis based on your application data. As a result of the interpretation of this data, the program provides you with diverse information, e.g. driving torque, rotation speed, maximal process speed, durability and other information about a particular product.



For more information and contact forms visit us online:

www.unimotion.eu



WE DISTRIBUTE ALL OVER THE WORLD We cover all major markets, if you wish to contact us, send us an enquiry, we would be happy to assist you.

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