

...www.igus.eu/eu/drylinE...

eectric...



drylin® E

"E" as in Electric and is the latest development and addition to the modular drylin linear guide range. The lubricant-free linear guides guarantee clean and dirt-resistant operation. Ready-to-fit linear actuators and drive systems can be fitted with either leadscrew drives or belts. The range of accessories includes handwheels, position indicator, v-drives, couplings and much more. The drylin® E product range is complete with hybrid stepper motors, connectors, encoders, and the proven chainflex® power cables from igus®.

- Delivery time: 3-4 days
- 100% lubricant-free linear guide
- Cost-effective and online configuration possible

Lubrication-free linear guide system using polymer bearings

liners made of maintenance-free iglidur® J

tooth belt, trapezoidal or high helix thread

Ball bearings leadscrew supports

Motor flange: connection for stepper motors

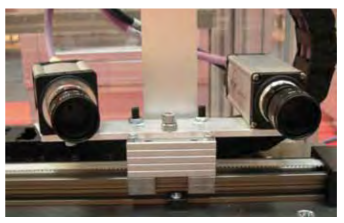
Claw coupling

igus® motors

- Stepper and DC motors
- Cost-effective
- 25 versions
- High protection class or Low-Cost-design

...applications...

drylin® E – application examples



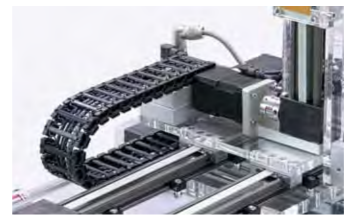
Camera adjustment

A guiet, vibration- and lubrication-free operation is required in this camera adjustment on a conveyor belt using a drylin® ZLW toothed belt axis.



Adjustment of inspection equipment

drylin® ZLW toothed belt drive in an inspection camera adjustment for checking the position of sealing rings. (OLPE Jena GmbH)



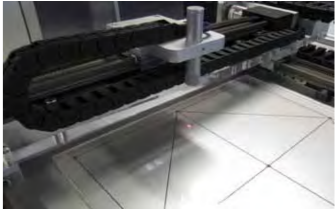
Pick and Place

Quick and maintenance-free handling with drylin® toothed belt axes as a room portal (X, Y, Z axis).

www.igus.eu/drylinE-applications



lubrication-free drylin® ZLW toothed belt drives. (Sierra Sensors GmbH)



Sensor adjustment/Measuring systems

drylin® ZLW-0630 toothed belt actuators in an X-Y configuration for adjusting a laser detector head. Compact, lightweight and maintenance-free due to polymer plain bearings.



Handling of small parts

The tough and lubrication-free structure of the ZLW and drylin® W profiles allows a long and maintenance-free life.



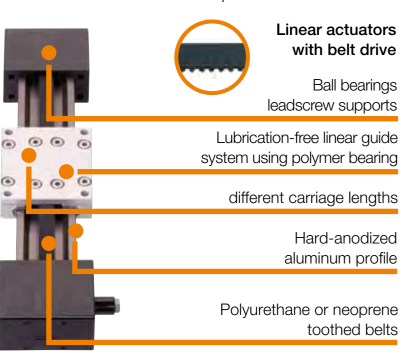




..100% lubrication-free...

drylin® linear technology: leadscrew and tooth belt actuators

The drylin® product portfolio provides lubricant-free linear drives that are driven either by a trapezoidal thread, high helix thread or toothed belt. The user can choose a suitable individual solution from lightweight solid plastic units up to heavy duty stainless steel solutions. In all systems, the stroke length is freely selectable and the drive implemented either via handwheel or motor.





When to use it?

- Quick positioning of small loads
- Quiet running
- Flat design
- Long-term usage



When not to use it?

- For high dynamic loads
- When positioning accuracy < 0.1 mm is necessary



Linear actuators with leadscrew

Polymer bearings and leadscrew nuts give lubrication-free operation

Three shaft materials

8 trapezoidal thread pitches, 4 high helix thread pitches

Base body material: Stainless steel, aluminum, zinc or plastic



When to use it?

- For format adjustments and positioning of medium loads
- In extreme environments
- When a cost-effective, ready-to-fit solution is required
- For low noise applications



When not to use it?

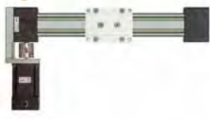
- When high loads combined with very high speeds
- When positioning accuracy < 0.1 mm is necessary
- If high running performance is required in continuous operation

drylin® linear technology

tooth belt drive with motor











ZLW-0630

- Max. stroke length: 1,000 mm
- Load: max. 15 kg
- Dimensions: 54 x 31 mm

ZLW-1040

- Max. stroke length: 3.000 mm
- Load: max. 30 kg
- Dimensions: 74 x 45 mm

ZLW-1660

- Max. stroke length: 3,000 mm
- Load: max. 100 kg
- Dimensions: 104 x 72 mm

www.igus.eu/eu/drylinE-ZLW

Leadscrew actuators with motor





SAW-0630

- Max. stroke length: 300 mm
- Load: max. 40 kg
- Dimensions: 54 x 32 mm
- Leadscrew pitches: 1,5 & 15



www.igus.eu/eu/drylinE-SAW

SAW-1040

- Max. stroke length: 500 mm
- Load: max. 200 kg
- Dimensions: 74 x 50 mm
- Leadscrew pitches: 2, 3, 12 & 50

Other drylin® leadscrew-linear-tables





SHT design

- Flat design
- High precision
- Three sizes
- Optional with motor and accessories



www.igus.eu/eu/drylinSHT



SLW design

- Flat design
- High stiffness
- Five sizes
- Optional with motor and accessories



www.igus.eu/eu/drylinSLW

5

...with motor...

drylin® E NEMA stepper motors: versions



Motor with stranded wires

This motor is the least expensive and the most popular option. The connecting wires for this type come directly from the housing. They are preferably installed in machines and equipment that have an additional housing or are used in clean environments.



Motor with connector plug and encoder

The encoder sends signals from the motor to the control unit. With the encoder the precise linear motion of the drylin[®] unit can be controlled. Encoder = higher reliability of the equipment.



Motor with connector plug

Fitted with connector plug, it reaches protection class IP65 (IP: International Protection). The higher the IP protection class, the better the protection against dirt and humidity.



Motor with plug, encoder and brake

The most popular stepper motor size

High torque and high speed are the main advantages.

This motor is the best choice for most applications

The brake can hold the load in place when the motor is stopped. This is used as a safety feature in case of power cuts – recommended for vertically installed systems.

drylin® E NEMA stepper motors: sizes

NEMA17:

The small one with lots of power

This little motor can be impressive with good torque and high speeds. Reliable, rapid movements of smaller loads.

- The holding torque Mo is 0,5 Nm
- The mating face is 42 x 42 mm

NEMA23XL:

The power motor, medium size

An advanced development of the typical NEMA23 with approximately double the torque. The mounting dimensions are the same as in the NEMA23, so that it can be used on the same mounting face.

www.igus.eu/drylinE-motordata

- The holding torque Mo is 3,5 Nm
- The mating face is 60 x 60 mm

Large size, power package

in the medium load range.

• The holding torque Mo is 2,0 Nm

• The mating face is 56 x 56 mm

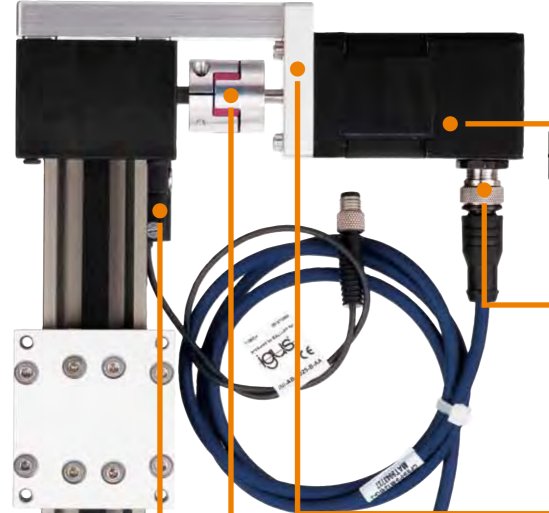
NEMA23:

NEMA34:

Applications with high loads should use this large type. Heavy duty or parallel twin rail superstructures are typical working environment.

- The holding torque Mo is 5,9 Nm
- The mating face is 86 x 86 mm

drylin® E accessories



igus® motors

- Stepper and DC motors
- 25 versions
- High protection class or Low-Cost-design



connector cables

- For motors
- Encoder, brake and connectors
- 24 versions from stock



motor flanges

 To connect with igus® stepper motors or customized motors





couplings

- 50 versions from stock
- Vibration-dampening and flexible





position switches

- High protection class
- Precision fit to the linear guide rail



...design kit...

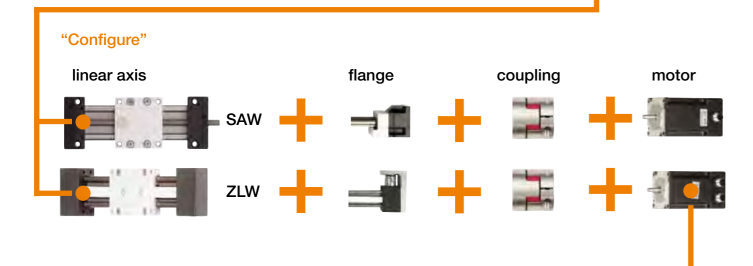
drylin® E - configurate and order individually

"Search"

drylin® product finder for linear slide tables Just enter useful application-data and compare adequate Linear Slide Tables online and then configure.

www.igus.eu/sht-productfinder

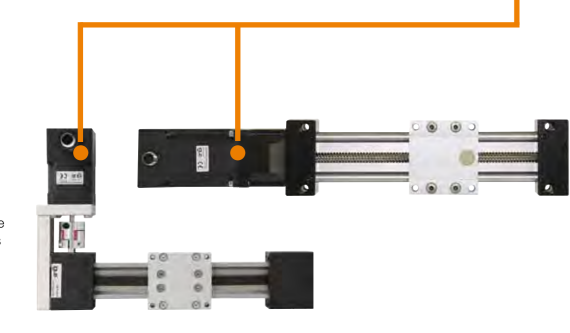




"Ready"

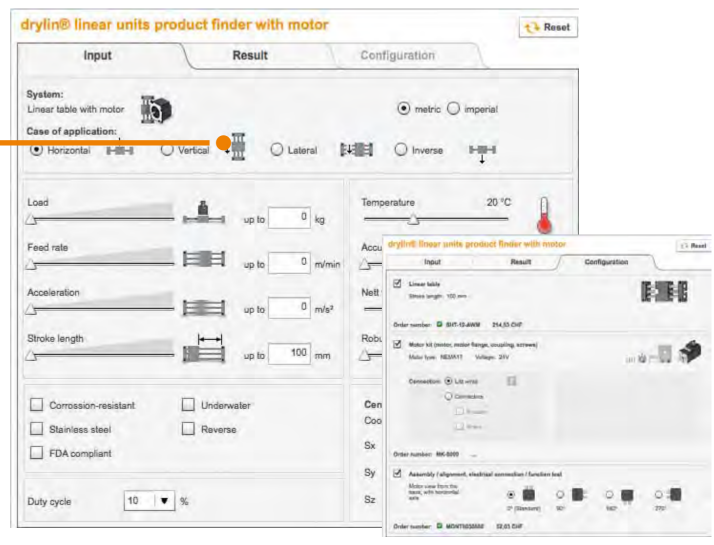
Linear actuators with motor

- Lightweight
- Cost-effective
- 100% lubrication-free
- Mor than 50 versions available from stock in 3-4 days



.find online...

calculate, compare and select the right drive units



In addition to calculating the correct linear unit, the product finder for drylin® drive technology also provides for the option to calculate the correct motors, incl. service life. The identified solutions can be directly configured and ordered using the same tool.

- Linear solutions tailored to your application, incl. motor if desired
- Configurable accessories and order function
- When selecting motor incl. load calculation
- Easy to understand results screen to select the ideal solution
- Convenient access to other functions, such as online catalog, shopping cart, downloads, etc.





www.igus.eu/eu/drylinE-finder

...Linear axes with motor...SAW...

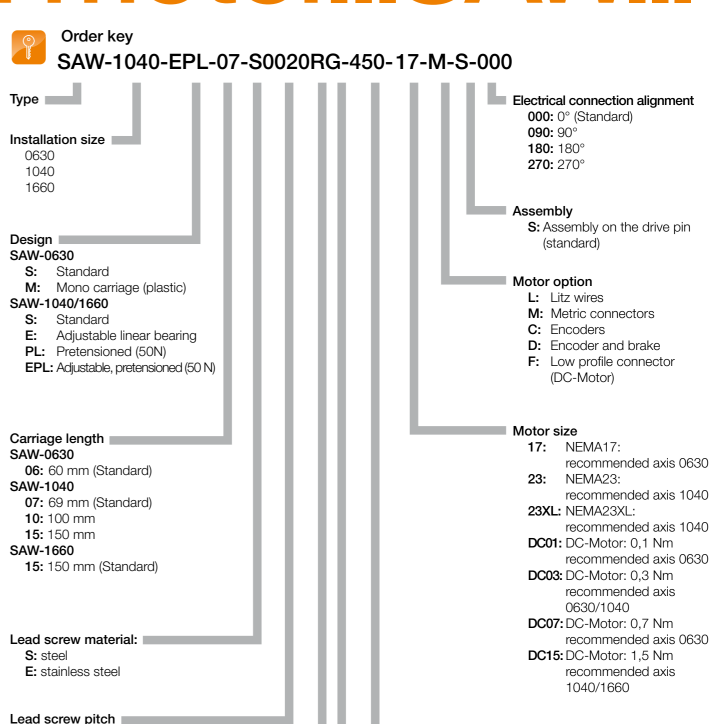
Linear axes with lead screw drive • When to use it? • For format adjustments and to position medium loads • In extreme environments • When a cost-effective, ready-to-install solution is When it should be low noise For unsupported installations When not to use it? When high loads need to travel at highly dynamic • When positioning accuracy < 0.1 mm is required • When high running performance is required in continuous operation Lubricant and maintenance-free drylin® W linear guide systems Hard anodized drvlin® W aluminum profile (high profile shape) 4 trapezoidal thread pitches 3 high helix thread pitches Shaft end support from aluminum or plastics Motor flange: motor connections Claw coupling igus® DC motors igus® stepper motors Cost-effective Cost-effective Maintenance-free Maintenance-free

4 versions

Battery operation possible

5 installation sizes.

17 versions



SAW-0630

0015: TR8x1,5 mm (steel)

0150: SG8x15 mm (stainless steel)

SAW-1040

0020: TR10x2 mm (steel/stainless steel) **0030:** TR10x3 mm (steel/stainless steel) **0120:** SG10x12 mm (stainless steel)

0500: SG10x50 mm (stainless steel)

SAW-1660

0040: TR14x4 mm (steel/stainless steel)

Stroke length

SAW-0630: max. 300 mm **SAW-1040:** max. 500 mm **SAW-1660:** max 750 mm

Lead screw end

G:Threaded end

Thread

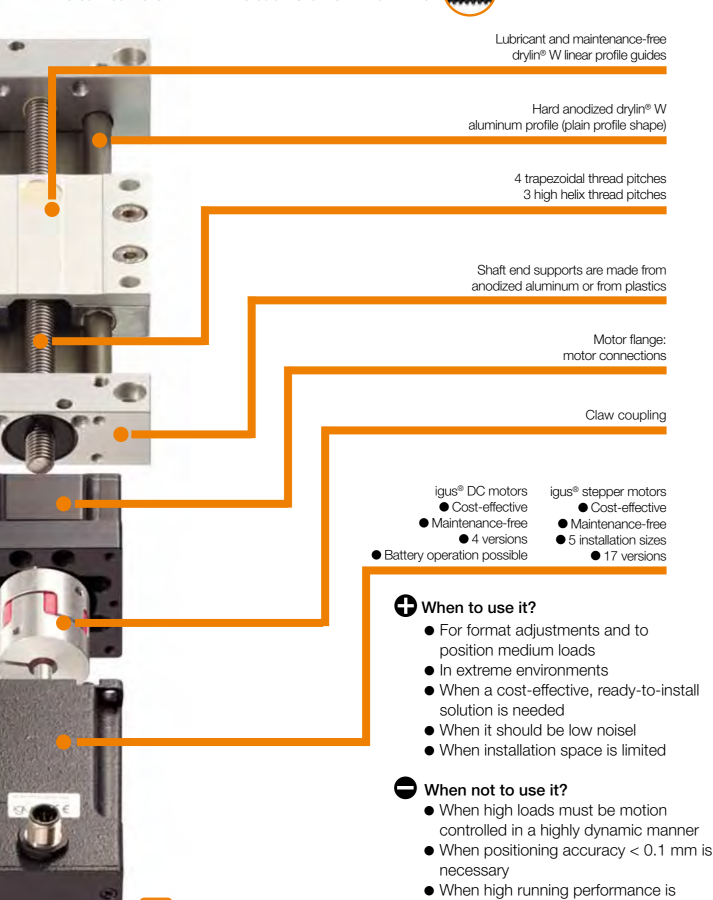
R: Right | L: Left

...Linear axes with motor...SLW...





required in continuous operation



www.igus.eu/eu/drylinSLW



Order key

SLW-1040-EPL-07-S0020 R G-750-17-L-S-000

Туре

Installation size

0630

1040/1080

1660 2080

Design

SLW-0630

BB: Ball bearing

SLW-1040/1080/1660/2080

Standard

Adjustable linear bearing

Pretensioned (50N)

Adjustable, pretensioned (50 N EPL:

Ball bearing BB:

BBE: Ball bearing,

Adjustable linear bearing

BBPL: Ball bearing,

pretensioned (50 N)

BBEPL Ball bearing, Adjustable

linear bearing, pretensioned

Carriage length

SLW-0630

06: 60 mm (Standard)

SLW-1040

07: 69 mm (Standard)

10: 100 mm

15: 150 mm

SLW-1080/1660/2080

15: 150 mm (Standard)

Lead screw material

S: steel

E: stainless steel

Lead screw pitch

SLW-0630

0015: TR8x1,5 mm (steel)

0150: SG8x15 mm (stainless steel)

SLW-1040/1080

0020: TR10x2 mm (steel/stainless steel)

0030: TR10x3 mm (steel/stainless steel)

0120: SG10x12 mm (stainless steel)

0500: SG10x50 mm (stainless steel)

SLW-1660

0040: TR14x4 mm (steel/stainless steel)

SLW-2080

0040: TR18x4 mm (steel/stainless steel)

Electrical connection alignment

000: 0° (Standard)

090: 90°

180: 180°

270: 270°

Assembly

S: Assembly on the drive pin (standard)

Motor option

L: Litz wires

M: Metric connectors

C: Encoders

D: Encoder and brake

F: Low profile connector

(DC motor)

Motor size/Recommended axis

NEMA17 / 0630

NEMA23 / 1040, 1080

23XL: NEMA23XL / 1040,

1080, 1660

34: NEMA 34 / 2080

DC01: DC-Motor: 0,1 Nm / 0630

DC03: DC-Motor: 0,3 Nm /

0630, 1040

DC07: DC-Motor: 0.7 Nm / 1040

DC15: DC-Motor: 1,5 Nm /

1040, 1660

Stroke length

SLW-0630: max. 300 mm SLW-1040/1080: max. 750 mm (BB: max.500 mm)

SLW-1660: max 750 mm

SLW-2080: max 1000 mm (BB: 900 mm)

Lead screw end

G:Threaded end

Z: End 12h9 (with SLW-2080)

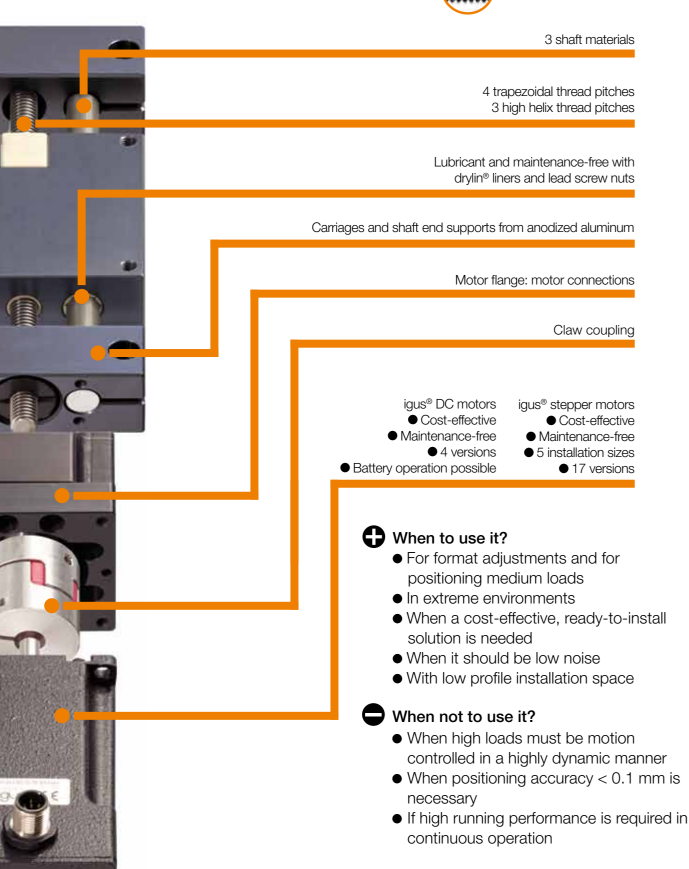
Thread

R: Right | L: Left

...Linear axes with motor...SHT...

Linear axes with lead screw drive







Order key

SHT-12-BBZB-AWM-S0020RG-750-17-L-S-000

Type Installation size 12 20 30 Design S: Standard Pretensioned (50 N) Ball bearing BBPL: Ball bearing, pretens. (50 N) BBZB: Ball bearing, Zero-Backslash (only SHT-12 with SG10x12) Shaft material **AWM:** Hard-anodized aluminum **SWM:** Cf53 (1.1213) **EWM:** stainless steel X105 (1.4125) Lead screw mate.... S: steel E: stainless steel Lead screw pitch SHT-12 0020: T10x2 mm (steel/stainless steel)) 0030: TR10x3 mm (steel/stainless steel)) 0120: SG10x12 mm (stainless steel)) 0500: SG10x50 mm (stainless steel)) SHT-20 0040: TR18x4 mm (steel/stainless steel)) **SHT-30** 0050: TR24x5 mm (steel/stainless steel)) Thread == R: Right | L: Left Lead screw end ■

G:Threaded end (with SHT-12)

Z: End 12h9 (with SHT-20)

Z: End 14h9 (with SHT-30)

Electrical connection alignment

000: 0° (Standard) 090: 90°

180: 180° 270: 270°

Assembly

S: Assembly on the drive pin (standard)

Motor option

L: Litz wires

M: Metric connectors

C: Encoders

D: Encoder and brake

F: Low profile connector (DC motor)

Motor size

17: NEMA17:

recommended axis 12

NEMA23:

recommended axis 12/20

23XL: NEMA23XL:

recommended axis 20

NEMA34:

recommended axis 20/30

DC01: DC-Motor: 0,1 Nm recommended axis 12

DC03: DC-Motor: 0,3 Nm

recommended axis 12

DC07: DC-Motor: 0.7 Nm

recommended axis 12

DC15: DC-Motor: 1,5 Nm

recommended axis 12

Stroke length

SHT-12: max. 750 mm

(BB max. 500 mm)

SHT-20: max. 1000 mm

(BB max. 900 mm)

SHT-30: max 1250 mm

(BB max. 1000 mm)

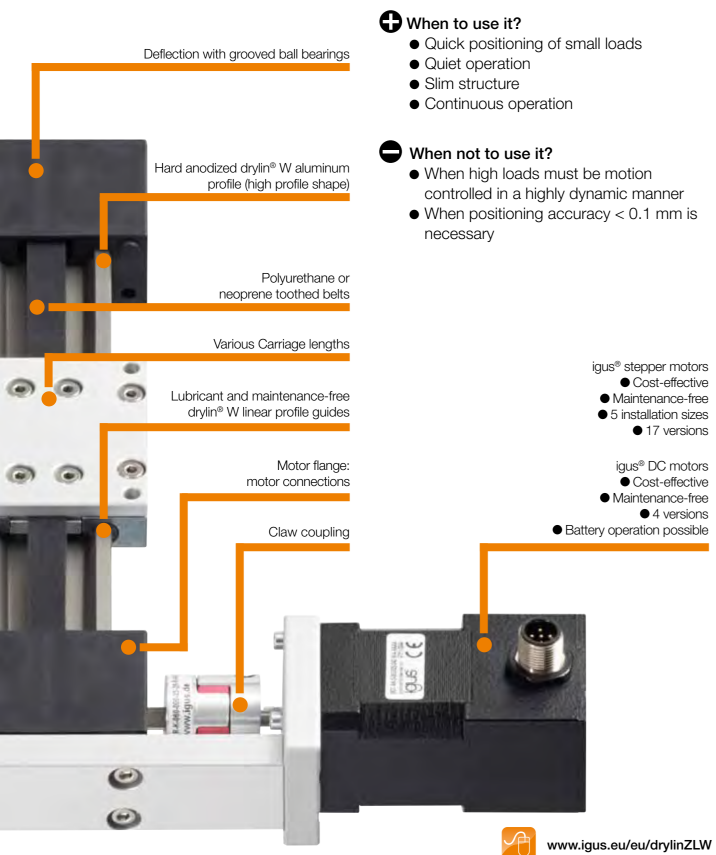


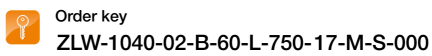
...Linear axes with motor...ZLW...

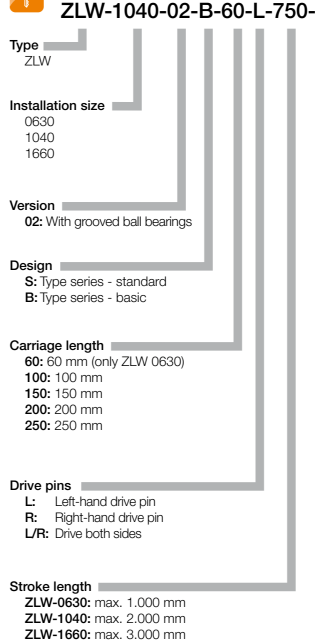
Linear axes with toothed belt

16









Electrical connection alignment

000: 0° (Standard)

090: 90° **180:** 180° **270:** 270°

Assembly

S: Assembly with one drive pin (standard)

Motor option

L: Litz wires

M: Metric connectors

C: Encoders

D: Encoder and brake

F: Low profile connector (DC motor)

Motor size

17: NEMA17: recommended axis 063023: NEMA23: recommended axis 104023XL: NEMA23XL:recommended axis 1040

34: NEMA34: recomm. axis 1040/1660

DC01: DC-Motor 0,1 Nm: recommended axis 0630

DC03: DC-Motor: 0,3 Nm:

recommended axis 0630

DC07: DC-Motor: 0,7 Nm

recommended axis 1040

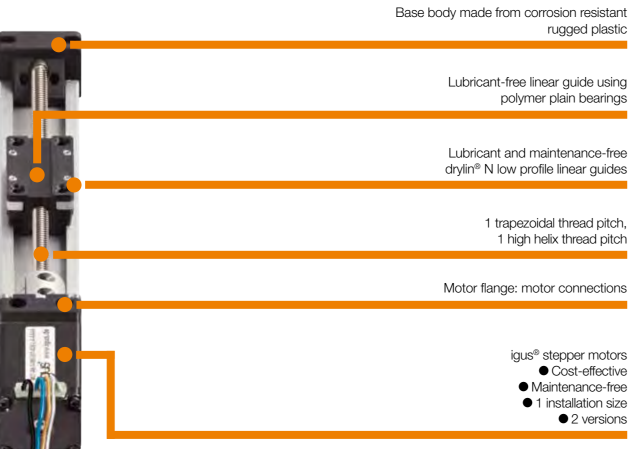
DC15: DC-Motor: 1,5 Nm

recommended axis 1040

...Linear axes with motor...SLN&GRW.

Miniature linear axis with lead screw drive





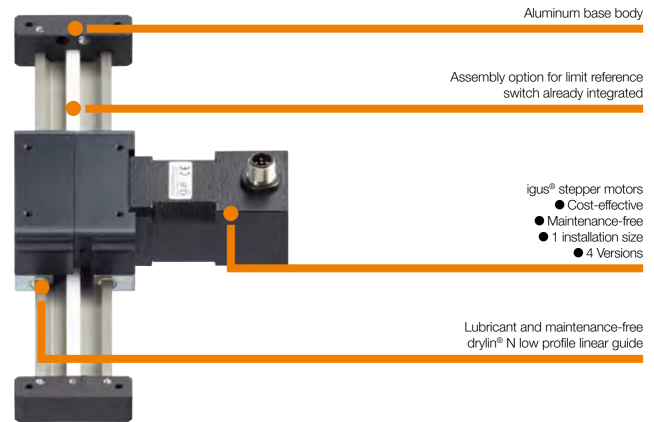
Order key SLN-27-02-0050-100-11-L-S-000 Type ____ Motor pin alignment SLN **000:** 0° (Standard) **090:** 90° **180:** 180° Installation size **270:** 270° Design Assembly 02: With motor S: Assembly with one drive pin (standard) Lead screw pitch Motor option SLN-27: L: Litz wires 0008: M5x0,8 mm (stainless steel) C: Encoders 0050: SG5x5 mm (stainless steel) Motor size **11:** NEMA11

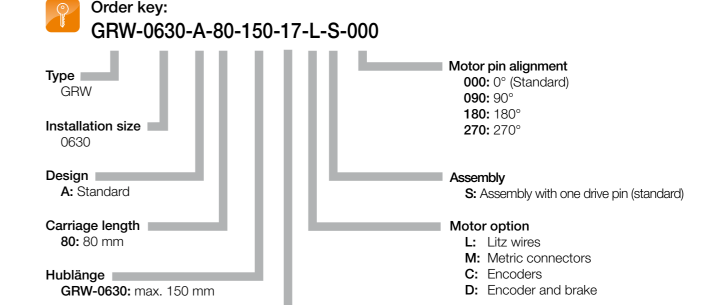
Stroke length

SLN-27: max. 250 mm

Cantilever axis with rack drive







Motor size

17: NEMA17



igus:eu/20h

Ordering and deliveries weekdays from 7.00 am to 8.00 pm, Saturday from 8.00 am to 12.00 pm. No minimum order quantities, no surcharges. Quick delivery.

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ISO 9001:2008 ISO/TS 16949:2009

In the sector of energy chains®* with cables and assembly as well as plastic plain bearings, igus® is certified according to DIN EN ISO 9001: 2008 and ISO/TS 16949: 2009*.

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