



...plastics

drylin® lead screw technology - high helix thread with dryspin® technology



High helix lead screws made of stainless steel and aluminium
▶ Page 1244



with right/left
opposite drive
▶ Page 1248



Cylindrical lead screw nuts

► Page 1254



Lead screw nuts with flange

► Page 1260



Lead screw nuts with spanner flat, with flange

▶ Page 1264



Cost-effective injectionmoulded lead screw nuts, cylindrical/with flange

drylin® lead screw technology - trapezoidal and metric threads

▶ Page 1268



Lead screw nuts with pre-load iglidur® J ▶ Page 1277 Commission 1

Lead screw nuts, zero-backlash iglidur® J ▶ Page 1279

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drylin® lead screw technology - trapezoidal and metric threads

Lead screws C15

▶ Page 1288



Lead screws made of stainless steel

▶ Page 1288



Lead screws made of aluminium

▶ Page 1288



Lead screws with machined end

▶ Page 1288



Multi start lead screws

▶ Page 1290



LH/RH lead screws

▶ Page 1292



Metric lead screws

▶ Page 1294



Cylindrical lead screw nuts, single start

▶ Page 1300

drylin® lead screw technology - trapezoidal and metric threads



Cylindrical lead screw nuts, multi start

▶ Page 1304



Cylindrical lead screw nuts with spanner flat

▶ Page 1306



Lead screw nuts with flange, single start

▶ Page 1308



Lead screw nuts with flange, multi start

▶ Page 1310



Lead screw nuts with spanner flat, with flange

▶ Page 1312



Cylindrical lead screw nuts, lead screw nuts with

flange metric
► Page 1314



Cost-effective injection-moulded lead screw nuts

Page 1316

Anti-backlash lead screw nuts

▶ Page 1324

drylin® lead screw technology - trapezoidal and metric threads



Flange lead screw nuts with pre-load

▶ Page 1326

drylin® lead screw technology - special designs



Split lead screw nuts made from iglidur® J

▶ Page 1328



Lead screw nuts for linear modules

▶ Page 1330



Lead screw nuts with locating spigot

▶ Page 1334



Spherical lead screw nuts in flanged bearing housing

▶ Page 1336

drylin® lead screw technology - special designs



Spherical lead screw nuts in pillow block bearing housing ▶ Page 1337



Lead screw nuts with quick-release

► Page 1338



drylin® discs, made from iglidur® J

▶ Page 1339



Complete lead screw nut housing, including lead screw nut

Page 1340





Lead screw support blocks with plain bearings ▶ Page 1342



Lead screw support blocks with ball bearings Page 1346



Clamping rings

▶ Page 1348

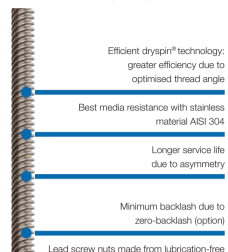


screw shop

www.igus-asean.com/leadscrewshop

drylin[®] lead screw technology | Advantages

Maintenance-free, quiet operation, dirt-resistant and corrosion-resistant



Quiet and vibration dampening due to the rounded tooth geometry

iglidur® high-performance polymers

Precision / nominal dimension -0.1 along the diameter

> Self-locking trapezoidal and metric threads

More than 100 dimensional options with up to 10 nut versions in up to 5 different materials

Clearance reduction through anti-backlash function (optional)

Lubrication-free drylin® lead screw technology

Lead screw drives are machine elements that convert rotary movement into linear motion. drylin® lead screw drives are always based on self-lubricating plastic nuts, enabling long-lasting operation without external lubrication. The dryspin® technology offers a longer service life and greater efficiency for high helix threads thanks to the properties and geometries being tailored to the plastic nut and the lead screw.

- Efficient and durable dryspin[®] high helix threads
- Self-locking trapezoidal and metric threads
- Maintenance-free dry operation
- Silent
- Corrosion-free
- Resistant to dirt

Typical application areas

- Format adjustments
- Drive technology
- Optical equipment
- Furniture industry
- Automotive industry



Available from stock

Detailed information about delivery time online.



Price breaks online

No minimum order value. No minimum order quantity.



Max. +150°C Min. -20°C



Service life calculation

▶ www.igus-asean.com/drylin-expert



Imperial dimensions and ACME thread (USA standard) ▶ Page 1620



In accordance with EC Directive 2011/65/EU (RoHS 2) Restriction (of the use of certain) hazardous substances

drylin® lead screw technology | Product overview

High helix threads with dryspin® technology



High helix lead screws

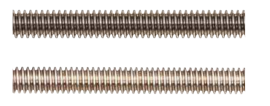
- Material: stainless steel or anodised aluminium
- Better efficiency due to optimised thread angle
- Quiet due to rounded tooth geometry
- Long service life due to asymmetric dryspin® geometry
- From page 1244



High helix lead screw nuts

- Lubrication-free lead screw nuts made from 5 materials
- Types: Cylindrical, with flange or spanner flat
- Reduced clearance through zero-backlash
- From page 1254

Self-locking trapezoidal and metric threads





Trapezoidal and metric lead screws

- Material: steel, stainless steel or anodised aluminium
- Product range from M3 to Tr50x8
- Multi start lead screws and right/left opposite drive available
- From page 1288















Trapezoidal and metric lead screw nuts

- Lubrication-free lead screw nuts made from 10 different materials
- Types: Cylindrical, with flange or spanner flat
- Clearance reduction via anti-backlash feature
- From page 1300



Special designs

- Lead screw nuts for drylin® linear modules, with flange or locating spigot
- Split and spherical lead screw nuts with housing
- Disc for customised clearance adjustment
- Fast-Forward quick release nut for fast adjustment
- From page 1327





Lead screw technology accessories

- Nut housing for drylin® lead screw nuts
- Anodised lead screw support blocks, on plain or ball
- Clamping ring for securing lead screw
- From page 1342







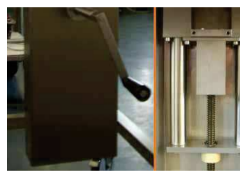
drylin® lead screw technology | Application examples



This mixing station uses two drylin® trapezoidal lead screw nuts made from iglidur® high-performance polymers for the optimal mixing ratio of a two-component silicone mass.



The customer was looking for a cost-effective, lightweight and maintenance-free standard solution for small installation space. Costs and weight could be reduced thanks to the lubrication-free products from igus®.



iglidur® J plain bearings for shaft guides and drylin® trapezoidal lead screw nuts for the height adjustment.



Clean use of lubrication-free drylin® trapezoidal lead screw nuts in a piece of laboratory equipment for liquid handling.



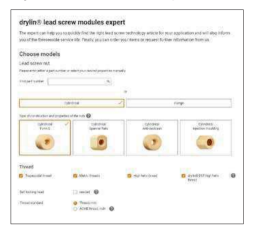
drylin® lead screw drives are used for feed mechanisms. In this, the customer combines a trapezoidal lead screw nut from iglidur® W300 with a rolled trapezoidal lead screw.

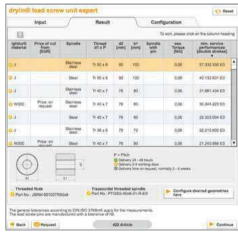


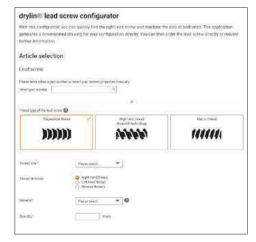
All of the main components of the mechanical movements, such as the linear axis, plain bearings, guide systems, etc. use igus® products.

drylin® lead screw technology | Online tools

drylin® lead screw drive expert and configurator







Expert for lead screw drives: Find and calculate suitable lead screw drives

Our drylin® expert systems for lead screw drives help you to find the right product quickly whilst giving the predicted service life. You have the option to configure and request your required dimension for lead screw nuts and lead screws.



www.igus-asean.com/leadscrew-expert



Download the online tool app now



Configurator for lead screw drives: configure required dimensions

Ask quickly and easily for lead screw nuts and lead screws in individual dimensions.



www.igus-asean.com/leadscrew-configurator

Lead screw configurator

Individually configured lead screws and machined ends can now be generated with just a few clicks. In addition to selection of the lead screw geometry and the materials, there are up to 7 options for machined ends.

www.igus-asean.com/leadscrew-configurator



drylin® lead screw technology – dryspin® technology

Efficient high helix thread

Lead screw nuts made from lubrication-free dry-tech® tribo-polymers

High efficiency and longer service life

Quiet operation with vibration dampening

Resistant to dirt

