

Precision rolled ball screws catalogue



Contents

Introduction	4	Product range	21
Product description	5	SD/BD/SH miniature screws	22
Product overview	6	SDS/BDS/SHS miniature screws in stainless steel	24
Selection guide	8	SP/BP high-performance miniature screws	26
Technical concepts	9	SX/BX universal screws	28
Introduction to Ewellix ball screws	9	Dedicated flanges for SX/BX nuts.....	30
Basic dynamic load carrying capacity (C_a)	9	SND/BND precision screws, DIN standard 69051	32
Nominal fatigue life L_{10}	9	PND preloaded screws, DIN standard 69051	34
Service life	9	SN/BN precision screws	36
Equivalent dynamic load	10	PN preloaded screws	38
Basic static load carrying capacity (C_{0a})	10	SL/TL long lead screws.....	40
Critical rotating speed for screw shafts	10	SLT/TLT rotating nut	42
Permissible speed limit	10	Shaft end combinations	44
Screw shaft buckling	11	Standard machine ends	45
Lubrication	11	FLBU ball screw support bearings	50
Efficiency and back-driving	11	PLBU ball screw support bearings	52
Axial play and preload	11	BUF ball screw support bearings	54
Static axial stiffness of a complete assembly	12	Examples of customized nuts	56
Materials, heat treatment and coatings	12	Manufacturing tolerances	57
Operating temperature	13	Ordering key	58
Ball screw support bearings	13	Mounting instructions and support	60
Designing the screw shaft ends	13	Assembly procedure	61
Critical applications	13	Storage	61
Working environment	13	Alignment	61
Calculation formulae	14	Lubrication	61
Calculation example for a ball screw	17	Removing the nut / assembling the nut on the shaft	62
Lead precision	19	Wiper assembly	62
Manufacturing precision	19	Starting-up the screw	62
Ewellix high precision rolled ball screws	19	Service range	63
Lead precision	19	Design calculation and inquiry form	64

Heritage of innovation for technology leadership

Ewellix is a global innovator and manufacturer of linear motion and actuation solutions. Today, our state-of-the-art linear solutions are designed to increase machine performance, maximise uptime, reduce maintenance, improve safety and save energy.

Technology leadership

Our journey began **over 50 years** ago as part of the SKF Group, and our history with SKF provided us with the **expertise to continuously develop new technologies** and use them to create cutting edge products that offer our customers a competitive advantage.

In 2019, we became independent from SKF and changed our name to Ewellix. **We are proud of our heritage.** This gives us a unique foundation on which to build an agile business with engineering excellence and innovation as our core strengths.

Global presence and local support

With our **global presence**, we are uniquely positioned to deliver **standard components and custom-engineered solutions**, with full technical and applications support around the world. Long standing relationships with our distributor partners allow us to support customers in a variety of different industries. At Ewellix, we don't just provide products; **we engineer integrated solutions** that help customers realise their ambitions.



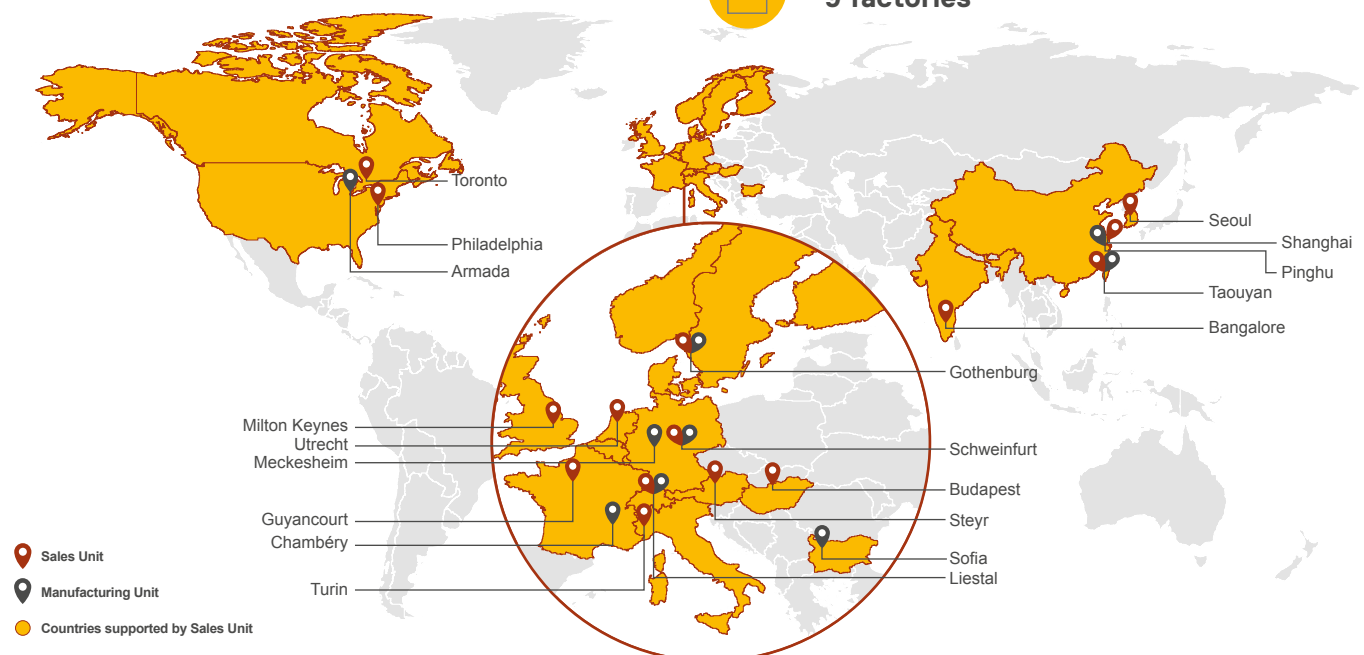
1 200 employees



16 sales units



9 factories



Trusted engineering expertise

Our industry is in motion; pushing towards solutions that reduce environmental impact and leverage new technology. We provide technical and manufacturing expertise to overcome our customers' challenges.

Engineering for the future

We work in a **wide range of industries**, where our solutions provide key functionality for business critical applications.

For the **medical industry**, we provide precision components for use in core medical equipment.

Our unparalleled understanding of **industrial automation** systems is based on decades of research into advanced automation components and techniques

Our deep knowledge of **mobile machinery** provides powerful and reliable electromechanical solutions for the harshest conditions. In an **industrial distribution** setting, we supply linear expertise to our partners, empowering them to serve customers with greater efficiency

We offer excellence

We have a **unique understanding of linear equipment** and how it's integrated in customers' applications to provide the best performance and machine efficiency.

We assist our customers by creating equipment that runs faster, longer and safer and that is sustainable.

We provide a wide variety of **linear motion components** and **electromechanical actuators** for equipping any automation application, helping our customers **reduce its footprint, energy use and maintenance**.

We push for lower energy consumption that **increases productivity and reduces the environmental impact**.

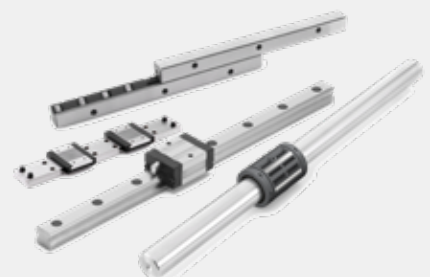
Actuation systems



Ball and roller screws



Linear guides and systems



The background is a solid yellow color with a light gray grid pattern. Four thick, dark gray diagonal bars are positioned across the grid, forming a stylized 'X' shape. The bars are oriented at approximately 45 and 135 degrees.

1

Introduction

Product description

This catalogue describes Ewellix expertise, technology and solutions related to precision rolled ball screws. Thanks to our lengthy experience with manufacturing ball screws and continuous product and process development, Ewellix provides customers with precision rolled ball screw solutions that fulfil their most demanding applications in terms of efficiency, precision, durability and value.

In many cases, these ball screws can replace ground ball screws, offering a similar level of performance and precision at a lower cost.

The high quality of Ewellix rolled ball screws is achieved through our dedicated manufacturing processes, including precision rolling and specific heat-treatment.



Product overview

Screw assembly



SD/BD – SDS/BDS



SH – SHS



SP/BP



SX/BX



SND/BND/PND, DIN 69051

Type of recirculation


Internal, by inserts
Stainless steel optional ¹⁾

External, by integrated tube
Stainless steel optional ²⁾


Internal, by inserts



Internal, by inserts



Internal, by inserts

Designation	Page	
	d ₀ mm	P _h mm
SD/BD/SDS/BDS	2,5	22, 24
SD/BD/SDS/BDS	10	22, 24
SD/BD	10	22
SD/BD/SDS/BDS	12	22, 24
SD/BD/SDS/BDS	14	22, 24
SD/BD/SDS/BDS	16	22, 24
SD/BD	16	22

SH/SHS	6	2	22, 24
SH	10	3	22
SH	12,7	12,7	22

SP/BP	8	2,5	26
SP/BP	10	4–5	26
SP/BP	12	2–4–5	26
SP/BP	16	5	26

SX/BX			28
SX/BX	20	5	28
SX/BX	25	5–10	28
SX/BX	32	5–10	28
SX/BX	40	5–10	28
SX/BX	50	10	28
SX/BX	63	10	28

SND/BND/PND	16	5–10	32, 34
SND/BND/PND	20	5	32, 34
SND/BND/PND	25	5–10	32, 34
SND/BND/PND	32	5–10	32, 34
SND/BND/PND	40	5–10	32, 34
SND/BND/PND	50	10	32, 34
SND/BND/PND	63	10	32, 34

¹⁾ except 10×4 R and 16×10 R

²⁾ 6×2 R only.

Screw assembly



SN/BN/PN

Type of recirculation



Internal, by inserts

Designation			Page
	d ₀ mm	P _h mm	
SN/BN/PN	16	5	36, 38
SN/BN/PN	20	5	36, 38
SN/BN/PN	25	5-10	36, 38
SN/BN/PN	32	5-10	36, 38
SN/BN/PN	40	5-10	36, 38
SN/BN/PN	50	10	36, 38
SN/BN/PN	63	10	36, 38



SL/TL – SLD/TLD



By faces

SL/TL	25	20-25	40
SL/TL	32	20-32-40	40
SLD/TLD	32	32	40
SL/TL	40	20-40	40
SL/TL	50	50	40



SLT/TLT rotating nuts



By faces

SLT/TLT	25	20-25	42
SLT/TLT	32	20-32-40	42
SLT/TLT	40	20-40	42
SLT/TLT	50	50	42



Ball screw support bearings FLBU, PLBU, BUF

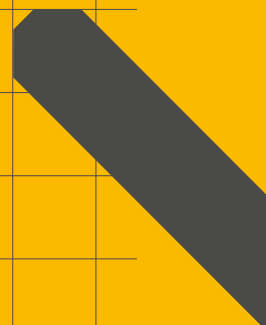
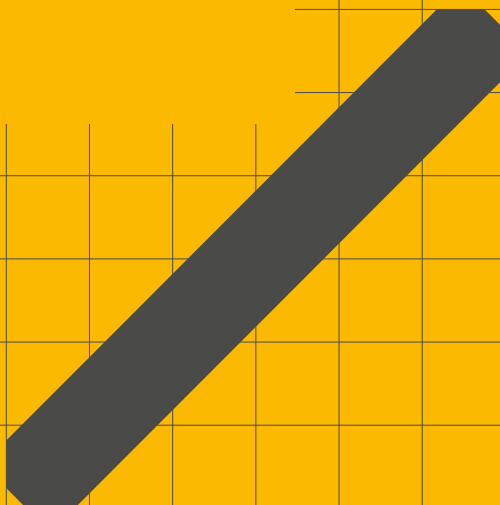
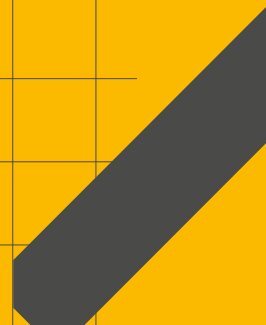
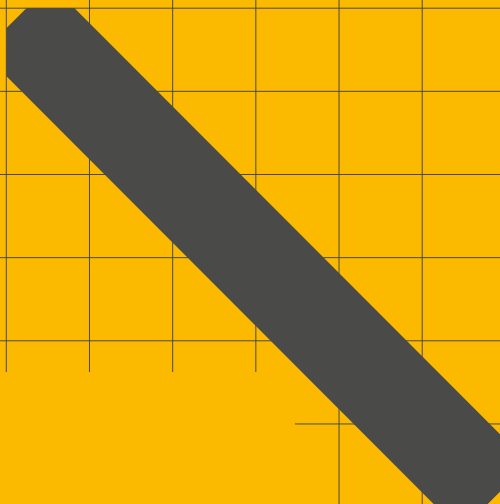


Complete ball screw assembly with support bearing

FLBU/PLBU/BUF	16	50, 54
FLBU/PLBU/BUF	20	50, 54
FLBU/PLBU/BUF	25	50, 54
FLBU/PLBU/BUF	32	50, 54
FLBU/PLBU/BUF	40	50, 54
FLBU/PLBU/BUF	50	50, 54
FLBU/PLBU/BUF	63	50, 54

2

Selection guide



Technical concepts

Introduction to Ewellix ball screws

Ball screws convert rotary motion into linear motion, and vice-versa, and loads are transferred from the screw shaft to the nut through a ball set: in this sense, ball screws relate to general bearing technology. Various types of bearing steel are used to attain the hardness and material fatigue properties required for carrying heavy application loads over extended periods of service. Some bearing concepts such as load ratings, load cycles, nominal and service life, stiffness, speed ratings, lubrication requirements, etc. are explained below to guide customers through the ball screw selection process.

Only basic selection parameters are included in this chapter. To make the very best selection of a ball screw, the designer should consider critical parameters such as the load cycle, the linear or rotational speed, the rates of acceleration and deceleration, the cycle rate, the environment, the required life, the lead accuracy, the stiffness, and any other special requirements. If in doubt, please consult the Ewellix ball screw assembly specialists who will assist you in the selection process.

Basic dynamic load carrying capacity (C_a)

The dynamic load rating capacity is used to compute the nominal fatigue life of ball screws. It results from the axial load, constant in magnitude and direction, which acts along the central axis of the ball screw, resulting in the calculated nominal life as defined by ISO of one million revolutions.

With a given combination of nominal diameter and lead, a ball screw's dynamic and static load carrying capacities are determined by the number of ball turns supporting the load.

For each product family, the type and number of circuits generate a specific number of ball turns. For example, the SH type nut with external tube recirculation typically presents 2,5 turns of balls within a circuit. The standard SD type nut has 3 circuits covering 0,9 turns each.

Nominal fatigue life L_{10}

Nominal fatigue life is, according to the ISO definition, the life achieved or exceeded by 90% of a large-enough group of apparently identical ball screws, working under identical conditions (alignment, axially and centrally applied load, speed, acceleration, lubrication, temperature and cleanliness).

The nominal life of a ball screw is the statistical number of revolutions which the ball screw is capable of reaching before the first signs of material fatigue by flaking occur on one of the rolling surfaces.

Service life

The actual life achieved by a specific ball screw before it fails is known as "service life." Failure is due not only to material fatigue by flaking, but also to inadequate lubrication, wear of the recirculation system, corrosion, contamination and, more generally, loss of the functional characteristics required by the application.

Experience acquired with similar applications will help in selecting the right screw to obtain the necessary service life. Structural requirements such as the strength of screw ends and nut attachments should be considered.

To attain L_{10} life performance, a mean working load of up to 60% of C_a (to limit the Hertz pressure at the balls / raceways contacts) and a stroke higher than 4 leads (to avoid false-brinelling which could occur with very short strokes or oscillation movements) are required.

Equivalent dynamic load

The loads acting on the screw can be calculated according to the laws of mechanics if the external forces (e.g. power transmission, work, rotary and linear inertia forces) are known or can be calculated. It is necessary to calculate the equivalent dynamic load.

Radial and moment loads must be taken up by linear bearing systems. It is extremely important to resolve these problems at the earliest possible design stage. These forces are detrimental to the life and the expected performance of the screw (→ fig. 1).

When the load fluctuates during the working cycle, it is necessary to calculate the equivalent dynamic load: this load is defined as the hypothetical load, constant in magnitude and direction, acting axially and centrally on the screw, which if applied, would have the same influence on the screw life as the actual loads which the screw is subjected to.

If misalignment, uneven loading, shocks, etc. cannot be avoided in the application, they must be taken in account during the sizing of the ball screw.

Their influence on the screw's nominal life can generally be estimated¹⁾.

Basic static load carrying capacity (C_{0a})

Ball screws should be selected considering the basic static load capacity C_{0a} , rather than the basic dynamic load capacity, when they are subjected to continuous or intermittent shock loads while stationary or rotating at very low speed for short periods of time. The permissible load is determined by the permanent deformation caused by the load acting at the contact points.

The static load carrying capacity is, according to ISO standards, the purely axially and centrally applied static load which creates, by calculation, a total (rolling element + threaded surface) permanent deformation equal to 0,0001 times the diameter of the rolling element (→ fig. 2).

A ball screw basic static load rating must be, at a minimum, equal to the product of the maximum axial static load applied and a safety factor " s_0 ." Past experience with similar applications and requirements of running smoothness and noise level will guide the selection of " s_0 "¹⁾.

Critical rotating speed for screw shafts

For this calculation, the shaft is equated to a cylinder, with an external diameter equal to the root diameter of the thread. The formulae use a parameter whose value is dictated by the mounting of the screw shaft, whether it is simply supported or fixed.

As a general rule, the nut is not considered to be a support of the screw shaft. Because of the potential inaccuracies in the mounting of the screw assembly, a safety factor of 0,8 is applied to the calculated critical speed.

Calculations which consider the nut to be a support for the shaft, or which reduce the safety factor, require practical tests and possibly optimization of the design.

Permissible speed limit

The permissible speed limit is the speed which a screw cannot reliably exceed at any time. It is generally the limiting speed of the recirculation system in the nut. It is expressed as the product of maximum rotational speed (in rpm) and the nominal diameter of the screw shaft (expressed in mm).

The speed limits quoted in this catalogue are the maximum speeds that may be applied for very short periods of time and with optimized running conditions of alignment, light external load and preload with monitored lubrication.

Running a screw continuously at the permissible speed limit may lead to a reduction of the calculated life of the nut mechanism.

Fig. 1

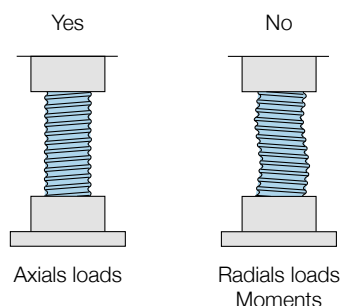
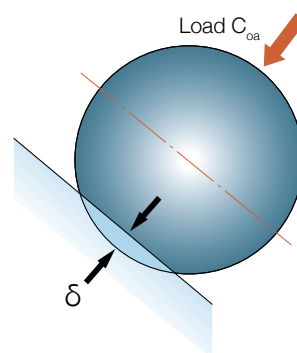


Fig. 2



¹⁾ Ewellix can help you make these calculations with consideration to the actual conditions of service.

Important!

High speed associated with high load requires a large input power and yields a relatively short nominal life¹⁾.

In the case of high acceleration and deceleration, we recommend either working under a nominal external load or applying a light preload to the nut to avoid internal sliding during reversal of movement.

The preload for screws subjected to high velocity must be calculated to ensure that the rolling elements do not slide¹⁾.

Excessive preload will create an unacceptable increase in the internal temperature.

Screw shaft buckling

The column loading of the screw shaft must be checked when it is subjected to dynamic or static compression loading.

The maximum permissible compressive load is calculated using the Euler formulae, with a safety factor of 3 to 5, depending on the application.

The type of shaft end mounting is critical to select the proper coefficients to be used in the Euler formulae.

When the screw shaft has a single diameter along its total length, the root diameter of the threaded shaft is used for the calculation. When the screw comprises different sections with varying diameters, calculation becomes more complex¹⁾.

Lubrication

Proper quantities and quality of lubrication must be selected if ball screws are to operate correctly and to maximize their service life.

Greater care is required for operation at high speed, as the lubricant spread on the surface of the screw shaft may be thrown off by centrifugal forces. It is important to monitor this phenomenon during the first run at high speed and, if necessary, to adapt the frequency of re-lubrication or the flow of lubricant, or to select a lubricant with a different viscosity.

Monitoring the steady temperature reached by the nut allows for the optimization of the frequency of re-lubrication or the oil flow rate.

Efficiency and back-driving

Screw performance primarily depends on the geometry of the contact surfaces and their finish and the helix angle of the thread. It also depends on the working conditions (load, speed, lubrication, preload, alignment, etc.).

“Direct efficiency” is used to define the input torque required to transform the rotation of one component into the translation of the other. Conversely, “indirect efficiency” is used to define the axial load required to transform the translation of one component into the rotation of the other one. It is also used to define the braking torque required to prevent that rotation.

It is safe to assume that ball screws are reversible or back-driveable under almost all circumstances. A braking mechanism (gear reducers or brake) must be part of the design, if back-driving is to be avoided.

Preload torque

Screws with internal preload exhibit a certain amount of friction torque. This torque still exists when ball screws are not externally loaded. Preload torque is measured with ISO grade 64 oil.

Starting torque

This is the amount of torque required to overcome the following forces to start rotation:

- a** the total inertia of all moving parts accelerated by the source of power (including rotational and linear movements);
- b** the internal friction of the screw / nut assembly, bearings and associated guiding devices.

In general, the torque required to overcome the inertia (**a**) is greater than the friction torque (**b**). The friction coefficient of the high efficiency screw when starting moving (μ_s) is estimated to reach up to double the amount of the dynamic coefficient μ , under normal conditions of usage.

Axial play and preload

Ewellix products are available with a range of versions of axial play.

Standard axial play is intended for transport screws, when the product is not subject to vibrations, high accelerations, and when positioning accuracy under load is not critical (e.g.: SN type).

Reduced play (e.g.: SN type with reduced play) and backlash elimination by oversized balls (e.g.: BN type) are recommended to increase assembly precision (→ **fig. 3**).

For optimum stiffness and positioning accuracy under load, internally preloaded nuts are recommended (e.g.: PN type) (→ **fig. 4**). When subjected to external loading, preloaded nuts exhibit a much lower elastic deformation than non-preloaded nuts.

Preload is the amount of force applied to a set of two half-nuts necessary to either press them together or to push them apart with the purpose of eliminating backlash or increasing the stiffness of the assembly. The preload is measured by the value of the preload torque (see explanations in the previous paragraph). For a given amount of preload (expressed in Newton), the friction torque varies with different types of nuts and with the preloading method. The friction torque due to preload is indicated in product tables.

Static axial stiffness of a complete assembly

The static axial stiffness of a complete ball screw assembly is the ratio of the external axial load applied to the system and the axial displacement of the face of the nut in relation to the fixed (anchored) end of the screw shaft. Please see calculation formulae (→ pages 14 to 15).

Nut stiffness: R_n

When a preload is applied to a split nut, the internal play is eliminated. Additionally, the Hertzian elastic deformation increases with increased preload and increased stiffness.

The theoretical elastic deformation at the contact points does not take into account machining inaccuracies, actual sharing of the load between the different contact surfaces, or elasticity of the nut and of the screw shaft. For this reason, the practical stiffness values given in the catalogue are lower than the theoretical values. They are determined by Ewellix assuming a preload of 8,5% Ca for screws with diameter up to 40 mm, and a preload of 7% Ca for screws with diameter greater than 40 mm, when applying an external axial load centred on the screw shaft and equal to twice the amount of preload.

Shaft stiffness: R_s

The elastic deformation of the screw shaft is proportional to its length and inversely proportional to the square of the root diameter.

According to the relative importance of the screw deformation, an excessive increase of nut preload and of the supporting bearings yields a limited increase of stiffness and noticeably increases the preload torque and therefore the running temperature.

Consequently, the preload stated in the catalogue for each screw dimension is optimum and should not be exceeded.

Please see calculation formulae (→ pages 14 to 15).

Materials, heat treatment and coatings

Standard screw shafts are manufactured from carbon steel which is surface hardened by induction. For standard screws,

rolling surface hardness is 56 to 60 HRC, depending on diameter (for very small diameter screws, the temperature during the hardening process is slightly lowered to avoid the through-hardening of the screw shaft, therefore resulting in lower surface hardness).

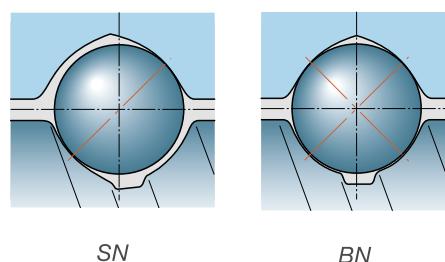
Standard nuts are machined from steel which is through-hardened (100 Cr6–NFA 35.565 or equivalent for diameters ≥ 20 mm, and carbon steel for diameters < 20 mm).

Most stainless steel screws have a surface hardness ranging from 50 to 58 HRC, depending on the type of stainless steel being used and the screw diameter (note the effect of reduced hardening temperature on small diameter screws, as previously mentioned). The load ratings provided in the catalogue are given for standard screws only.

Ewellix offers various types of surface coating for improved ball screw performance:

- Manganese phosphate coating is standard for the SX/BX universal nuts. This coating can also be applied to most ranges of precision rolled ball screws to improve the resistance to corrosion
- Low friction coating or chrome coating are available on request. Please contact Ewellix.

Fig. 3



SN

BN

Operating temperature

Screws made from standard steel and screws operating under normal loads can operate from -20 to $+110$ °C.

Between 110 °C and 130 °C, Ewellix must be notified for adaptation of the annealing procedure and for review of the application with hardness below the standard minimum value.

Above 130 °C, steel adapted to the temperature of the application should be selected (100Cr6, special steel, etc.).

Please consult Ewellix for advice.

Operation at high temperatures will lower the steel hardness, alter the thread accuracy, may increase the oxidation of the materials and change the lubricant properties.

Ball screw support bearings

To assist the customer design and machinery assembly process, Ewellix has developed a range of support bearings specifically designed for ball screws with nominal diameter starting from 16 mm. These support bearings can easily be mounted on the screw shaft ends, following Ewellix recommendations for ends machining (→ **pages 45 to 49**). Three types of support bearings available for fixed axial mounting (FLBU type in **pages 50 to 51**), for fixed radial mounting (PLBU type in **pages 52 to 53**) and for pure radial support (BUF type in **pages 54 to 55**), all fitted with SKF premium bearings, greased and sealed for life. Ewellix stocks these support bearings for quick delivery.

Designing the screw shaft ends

Generally speaking, when the ends of the screw shaft are specified by the customer's engineering staff, it is their responsibility to check the strength of these ends. However, we offer and recommend a choice of standard machined ends (→ **pages 45 to 49**).

Please bear in mind that no dimension on the shaft ends can exceed d_2 . Otherwise, traces of the root of the thread will appear. If the application requires a shaft end with a smooth surface of diameter greater than d_2 , it is advisable to add an additional part attached to the machined shaft end.

A minimum shoulder should be sufficient to maintain the bearing inner ring. Please follow bearing mounting recommendations.

Critical applications

The standard products have been fitted with composite ball recirculation inserts.

If the ball screws are used in severe applications, or if the inserts are used to prevent system collapse (especially in the case of vertical applications), optional steel inserts are available. For critical applications, Ewellix also offers optional safety rings for miniature ball screws, and safety nuts for larger ball screws.

In such cases, the customer should consult Ewellix to define the optimum solution.

Working environment

Our products have not been developed for use in an explosive environment. Consequently, Ewellix cannot take any responsibility for the use of ball screws in such applications.

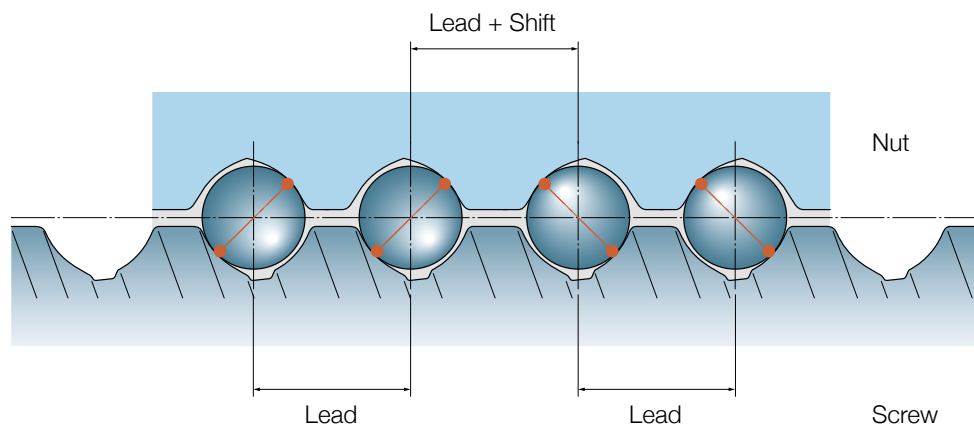


Fig. 4

Calculation formulae

Basic life rating

$$L_{10} = \left(\frac{C_a}{F_m} \right)^3$$

Required load rating

$$C_{req} = F_m (L_{10})^{1/3}_{req}$$

where

L_{10} = life [million revolutions]

C_a = basic dynamic load rating [N]

C_{req} = required dynamic load rating [N]

F_m = cubic mean load [N]

Equivalent mean load

- Duty cycle with step loading

$$F_m = \frac{(F_1^3 L_1 + F_2^3 L_2 + F_3^3 L_3 + \dots)^{1/3}}{(L_1 + L_2 + L_3 + \dots)^{1/3}}$$

where

L_n = load period n (→ diagram 2)

F_n = load during period n (→ diagram 2)

F_n can be a fixed value, or F_n can be calculated using the following formulae for F_m

- Duty cycle with continuous load variation

$$F_m = \frac{F_{min} + 2F_{max}}{3}$$

where

F_{min} = minimum load (→ diagram 3)

F_{max} = maximum load (→ diagram 3)

Critical speed of screw shaft (no safety factor)

$$n_{cr} = 49 \times 10^6 \frac{f_1 d_2}{l^2}$$

where

n_{cr} = critical speed [rpm]

d_2 = root diameter [mm]

l = free length, or distance between the two support bearings [mm]

f_1 = mounting correction factor

0,9 ●● — fixed, free

3,8 ●● — fixed, radial support

5,6 ●● — fixed, fixed

Note: it is generally recommended to apply a safety factor of 0,8 to the calculated value of the critical speed n_{cr} of the screw shaft.

Speed limit of the mechanism (maximal speed applied through very short periods)

With recirculation by inserts / tubes (SD/BD/SH-SDS/BDS/SHS-SX/BX-SND/BND/PND-SN/BN/PN):

$$n d_0 < 50\,000$$

With recirculation through flange (SL/TL-SLD/TLD):

$$n d_0 < 90\,000$$

If $n d_0 > 50\,000$ or $90\,000$ respectively, please consult Ewellix

With high-speed insertrecirculation (SP-BP):

$$n d_0 < 120\,000$$

where

n = rotational speed [rpm]

d_0 = screw shaft nominal diameter [mm]

Maximum admissible acceleration is $4\,000 \text{ rad/s}^2$

Diagram 2

Equivalent mean load

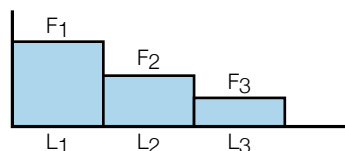


Diagram 3

Equivalent mean load



Buckling strength, with safety factor 3

$$F_c = \frac{34 \times 10^3 f_3 d_2^4}{l^2}$$

where

F_c = buckling strength [N]

d_2 = root diameter [mm]

l = free length, or distance between the two support bearings [mm]

f_3 = mounting correction factor

0,25 ●● — fixed, free

2 ●● —● fixed, radial support

4 ●● —●● fixed, fixed

Theoretical efficiencies

Direct (→ fig. 11)

$$\eta = \frac{1}{1 + \frac{\pi d_0}{P_h} \mu}$$

where

μ = 0,0065 for SH/SHS

μ = 0,006 for SD/BD, SDS/BDS, SX/BX, SND/BND/PND, SN/BN/PN, SL/TL, SLT/TLT

d_0 = nominal diameter of screw shaft [mm]

P_h = lead [mm]

Indirect (→ fig. 12)

$$\eta' = 2 - \frac{1}{\eta}$$

Practical efficiency

$$\eta_p = 0,9 \eta$$

The value 0,9 is an average value between the practical efficiency of a new screw and that of a properly run-in screw.

It should be used for industrial applications in all normal working conditions. For extreme cases, please contact Ewellix.

Input torque in a steady state

$$T = \frac{F P_h}{2000 \pi \eta_p}$$

where

T = input torque [Nm]

F = maximum load of the cycle [N]

P_h = lead [mm]

η_p = practical efficiency

Power requirement in a steady state

$$P = \frac{F_n P_h}{60000 \eta_p}$$

where

P = power required [W]

n = revolutions per minute [rpm]

Preload torque [Nm]

$$T_{pr} = \frac{F_{pr} P_h}{1000 \pi} \left(\frac{1}{\eta_{pr}} - 1 \right)$$

where

T_{pr} = preload torque [N]

F_{pr} = preload [N]

η_{pr} is calculated using $\mu = 0,01$ for preloaded system

Restraining torque (considering a back-driving system)

$$T_B = \frac{F P_h \eta'}{2000 \pi}$$

where

T_B = restraining torque [Nm]

F = load [N]

For safety reasons, we use the theoretical indirect efficiency.

Fig. 11

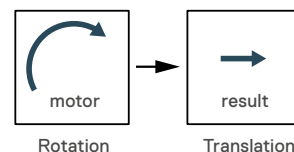
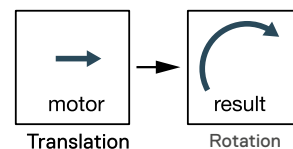


Fig. 12



Nominal motor torque during acceleration

For a horizontal screw

$$T_r = T_f + T_{pr} + \frac{P_h [F + m_L \mu_f g]}{2000 \pi \eta_p} + \dot{\omega} \Sigma I$$

For a vertical screw

$$T_r = T_f + T_{pr} + \frac{P_h [F + m_L g]}{2000 \pi \eta_p} + \dot{\omega} \Sigma I$$

where

T_t = nominal torque [Nm]

T_f = torque from friction in support bearings, motors, seals, etc... [Nm]

T_{pr} = preload torque [Nm]

μ_f = coefficient of friction

$\dot{\omega}$ = angular acceleration [rad/s²]

m_L = mass of the load [kg]

g = acceleration of gravity [9,8 m/s²]

$\Sigma I = I_M + I_L + I_S \mid 10^{-9}$

Nominal braking torque during deceleration

For a horizontal screw

$$T'_t = T_f + T_{pr} + \frac{P_h \eta [F + m_L \mu_f g]}{2000 \pi} + \dot{\omega} \Sigma I$$

For a vertical screw

$$T'_t = T_f + T_{pr} + \frac{P_h \eta [F + m_L g]}{2000 \pi} + \dot{\omega} \Sigma I$$

where

$$I_L = m_L \left(\frac{P_h}{2 \pi} \right)^2 10^{-6}$$

where

I_M = inertia of motor [kgm²]

I_S = inertia of screw shaft per metre [kgmm²/m]

l = length of screw shaft [mm]

Static axial stiffness of a complete ball screw assembly

$$\frac{1}{R_t} = \frac{1}{R_s} + \frac{1}{R_n} + \frac{1}{R_p}$$

where

R_t = stiffness of a complete assembly [N/μm]

R_s = shaft stiffness [N/μm]

R_n = nut stiffness [N/μm]

R_p = support bearings stiffness [N/μm]

Shaft stiffness

Fixed-free or fixed-radial support

$$R_s = 165 \frac{d_2^2}{l_1} \quad (\rightarrow \text{fig. 13})$$

Fixed-fixed assembly

$$R_s = \frac{165 d_2^2 l_2}{l_1 (l_2 - l_1)} \quad (\rightarrow \text{fig. 14})$$

where

l_1 = distance center of fixed support bearing to center of nut [mm]

l_2 = distance between centers of fixed support bearings

For additional information, please contact Ewellix.

Fig. 13

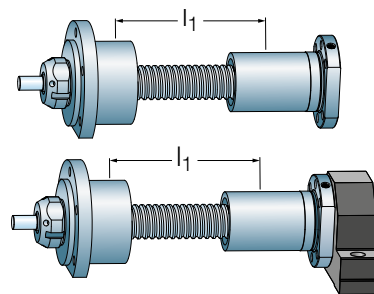
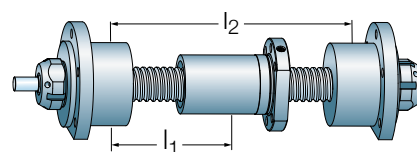


Fig. 14



Calculation example for a ball screw

Description of customer application:

- **Ball screw type PND 25 × 5.** Ball screw is described (→ page 34): Nut with internal preload, 2 × 3 circuits, dynamic carrying capacity $C_a = 12,7$ kN, and static carrying capacity $Coa = 22,7$ kN
- **Screw shaft is horizontally mounted and supported by two support bearings of types PLBU25 and BUF25**
- **Load cycle as follows:**
 - Phase 1:
Steady axial load of 3 kN, on travel of 900 mm, with linear speed 100 mm/s, or phase duration of 9 seconds
 - Phase 2:
Regular load increase from 3 kN to 7 kN, on travel of 100 mm, with linear speed 10 mm/s, or phase duration of 10 seconds
 - Phase 3:
Nut return to initial position, with steady load of 2 kN, on travel of 1 000 mm, with linear speed 100 mm/s, or phase duration of 10 seconds
 - Then period of 31 seconds with zero load, no displacement
 - Operation during 7 hours per day, 5 days per week, 50 weeks per year.

Calculation of equivalent mean load

First, we check that the maximum load from the duty cycle does not create an excessive loading condition that would be detrimental to service life. Please refer to explanation in paragraph "Service life" (→ page 9).

Fig. 15
Shaft end 2A for PND 25×5

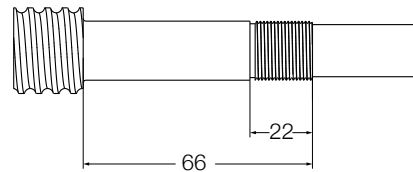


Fig. 15

Fig. 16
Shaft end 4A for PND 25×5

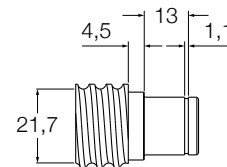
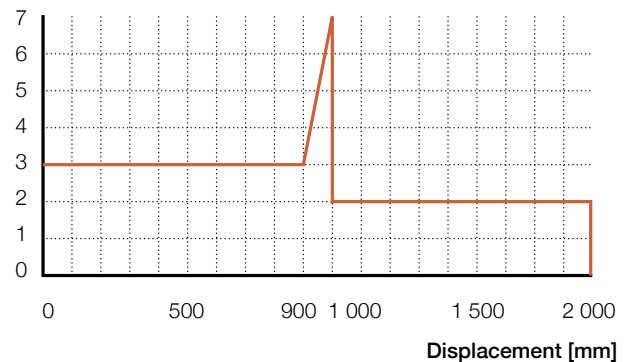


Fig. 16

F [kN]



Maximum application load = 7 kN,

while 60% of $C_a = 60\% \times 12,7 = 7,6$ kN ⇒ OK

$$F_1 = 3\,000 \text{ N}$$

on $L_1 = 900$ mm

$$F_2 = \frac{3\,000 + 2 \times 7\,000}{3} = 5\,667 \text{ N}$$

on $L_2 = 1\,000$ mm

on $L_3 = 1\,000$ mm

$$F_3 = 2\,000 \text{ N}$$

$$F_m = \sqrt[3]{\frac{3\,000^3 \times 900 + 5\,667^3 \times 100 + 2\,000^3 \times 1\,000}{900 + 100 + 1\,000}} = 2\,934 \text{ N}$$

Calculation of basic life rating L_{10}

$$L_{10} = \left(\frac{12\,700}{2\,934} \right)^3 = 81,1 \text{ millions revolutions}$$

Number of nut revolutions per one complete cycle

$$= (2 \times 1\,000) / 5 = 400 \text{ revolutions}$$

$$\text{Or } (81,1 \times 10^6) / 400 = 202\,750 \text{ complete cycles}$$

One complete cycle lasts $(9 + 10 + 10 + 31) = 60$ seconds

$$\text{Or life rating of } (202\,750 \times 60) / (3\,600 \times 7 \times 5 \times 50) = 1,9 \text{ years with 90\% reliability}$$

Critical speed of screw shaft

The critical speed must be checked, especially when the nut travel is long compared to the shaft diameter. Maximum speed during the duty cycle:

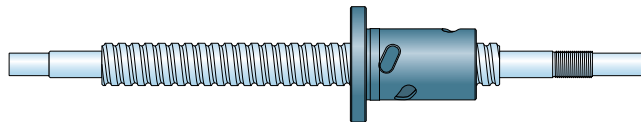
$$V_{\max} = \frac{100}{5} \times 60 = 1\,200 \text{ rpm}$$

The shaft threaded length is calculated with considering the total nut travel (1 000 mm), plus the nut length (62 mm), plus extra free length at each shaft end equal to two leads ($2 \times 2 \times 5 = 20 \text{ mm}$).

Screw assembly is horizontally mounted. End machining is 2A for support bearing PLBU25, and end machining is type 4A for support bearing BUF25. The combination of 2A + 4A ends machining is called HA when ordering the screw (→ page 44).

For end type 2A, with screw nominal diameter $d_0 = 25 \text{ mm}$, the central axial position of the bearings is calculated with data from pages 45 and 46:

For end type 4A, with screw nominal diameter $d_0 = 25 \text{ mm}$, the central axial position of the bearing is calculated with data from pages 45 and 46:



So total threaded length = 1 082 mm

$(B_1 - G_1) / 2 = (66 - 22) / 2 = 22 \text{ mm}$ from the end of the threaded shaft (→ fig. 15).

$B_7 + ((B_5 - m) / 2) = 4,5 + ((13 - 1,1) / 2) = 11 \text{ mm}$ from the end of the threaded shaft (→ fig. 16).

The free length between the two support bearings is:

$$l = 1\,082 + 22 + 11 = 1\,115 \text{ mm}$$

The root diameter of the threaded shaft is:

$$d_2 = 21,7 \text{ mm (→ page 35 or 44)}.$$

Calculation of critical speed:

$$n_{cr} = 49 \times 10^6 \frac{3,8 \times 21,7}{1\,115^2} = 3,250 \text{ rpm} > V_{\max} \Rightarrow \text{OK}$$

Speed limit

$$n \times d_0 = 1\,200 \times 25 = 30\,000 < 50\,000 \Rightarrow \text{OK}$$

Buckling strength

$$F_c = \frac{34,10^3 \times 2 \times 21,7^4}{1\,115^2} = 12,1 \text{ kN} > F_{\max} = 7 \text{ kN} \Rightarrow \text{OK}$$

Theoretical direct efficiency

$$\eta = \frac{1}{1 + \frac{\pi \times 25}{5} \times 0,006} = 0,914$$

Theoretical indirect efficiency

$$\eta' = 2 - \frac{1}{0,914} = 0,906$$

Practical efficiency

$$\eta_p = 0,9 \times 0,914 = 0,823$$

Input torque in a steady state

$$T = \frac{7\,000 \times 5}{2\,000 \pi \times 0,823} = 6,8 \text{ Nm}$$

Power requirement in a steady state

$$\text{Phase 1: } P = \frac{3\,000 \times 1\,200 \times 5}{60\,000 \times 0,823} = 365 \text{ W}$$

$$\text{Phase 2: } P = \frac{7\,000 \times 1\,200 \times 5}{60\,000 \times 0,823} = 85 \text{ W}$$

$$\text{Phase 3: } P = \frac{3\,000 \times 1\,200 \times 5}{60\,000 \times 0,823} = 243 \text{ W}$$

Lead precision

Manufacturing precision

Generally speaking, the precision indicated defines the lead precision that complies with ISO standards, e.g. G5, G7, etc. (→ [table 1](#)).

Parameters other than lead precision correspond to Ewellix internal standards, generally based on ISO class 7. If the application requires special tolerances, for example class 5, please specify these requirements in the inquiry.

Ewellix high precision rolled ball screws

High technology machinery associated with precise control of the cold forming and metallurgical processes results in screw production that virtually offers the same accuracy and performance level of ground ball screws, but at a lower cost (→ [diagram 1](#)). Standard lead precision is G9, which complies with ISO 286-2:1988. Ewellix production meets G7 lead precision for screw shaft diameters starting from $d_0 = 20$ mm. On request, Ewellix can deliver ball screws with G5 lead precision which are in accordance with ISO 3408-3:2006, defined for positioning screws and matching the lead precision of G5 ground ball screws.

Lead precision

Lead precision is measured at 20 °C on the useful stroke l_u . At Ewellix l_u is the threaded length of the shaft minus twice the length l_e equal to the screw nominal diameter (→ [table 1](#) and [fig. 7](#)).

Some customer applications require a travel compensation c to account for the effect of operating temperature on the lead precision:

- Standard case with $c = 0$ (→ [fig. 8](#))
- Case with specific value of c (→ [fig. 9](#)).

Diagram 1

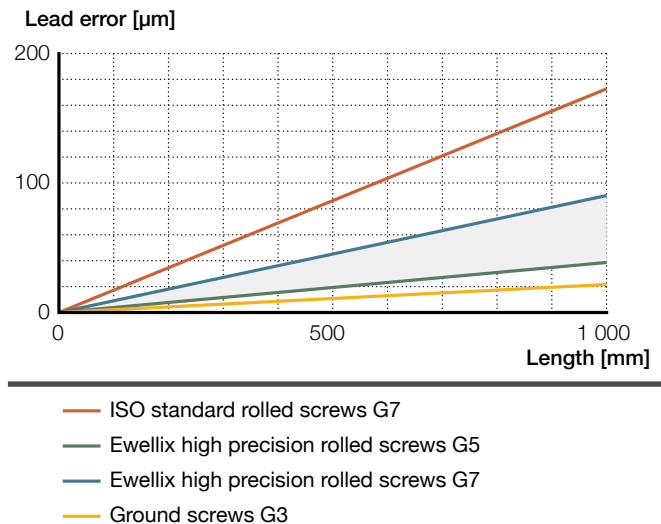


Table 1

		G5		G7		G9	
		e_p	v_{up}	e_p	v_{up}	e_p	v_{up}
V_{300p}	l_u						
μm	mm	μm					
0	– 315	23	23	52	35	130	87
(315)	– 400	25	25	57	40	140	100
(400)	– 500	27	26	63	46	155	115
(500)	– 630	32	29	70	52	175	130
(630)	– 800	36	31	80	57	200	140
(800)	– 1 000	40	34	90	63	230	155
(1 000)	– 1 250	47	39	105	70	260	175
(1 250)	– 1 600	55	44	125	80	310	200
(1 600)	– 2 000	65	51	150	90	370	230
(2 000)	– 2 500	78	59	175	105	440	260
(2 500)	– 3 150	96	69	210	125	530	310
(3 150)	– 4 000	115	82	260	150	640	370
(4 000)	– 5 000	140	99	320	175	790	440
(5 000)	– 6 000	170	119	390	210	960	530



Lead precision measurement

Symbols used in figs. 7 to 9

l_u	= useful travel
l_e	= excess travel (no lead precision required)
l_0	= nominal travel
l_s	= specified travel
c	= travel compensation (difference between l_s and l_0 to be defined by the customer)
e_p	= tolerance over the specified travel
V	= travel variation (or permissible band width)
V_{300p}	= maximum permitted travel variation over 300 mm
V_{up}	= maximum permitted travel variation over the useful travel l_u
V_{300a}	= measured travel variation over 300 mm
V_{ua}	= measured travel variation over l_u

Fig. 7

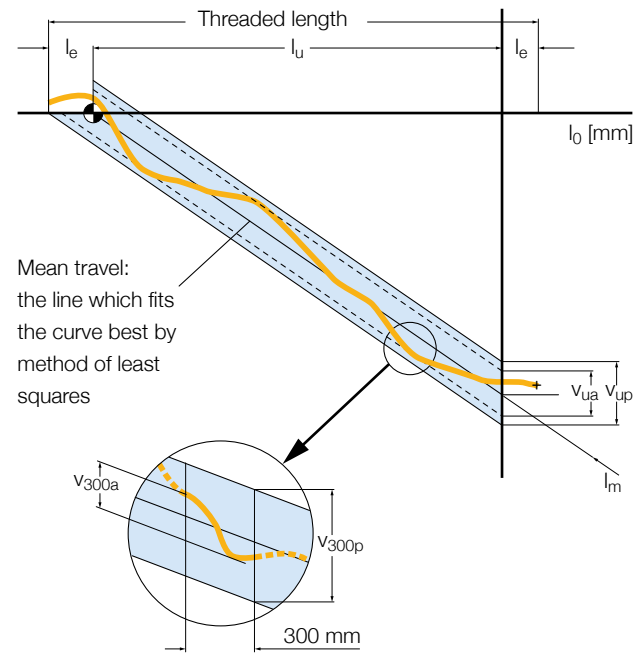


Fig. 8

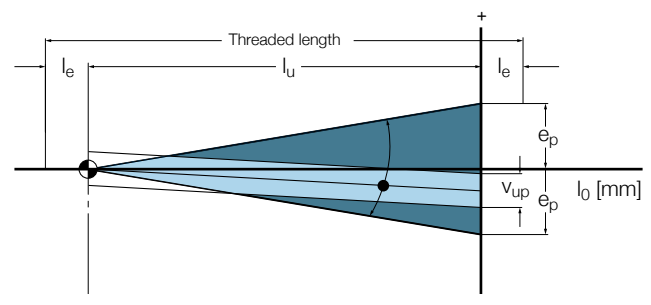
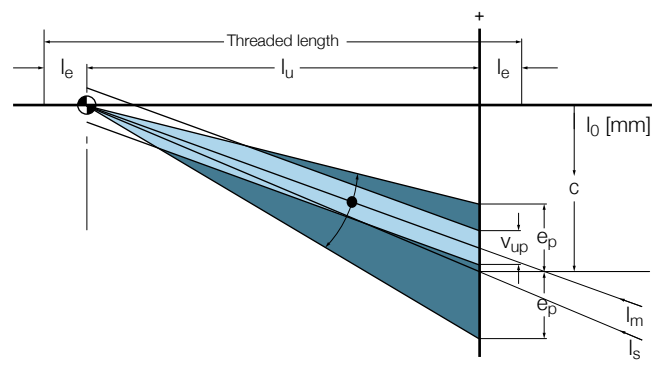


Fig. 9



3

Product range

SD/BD/SH miniature screws

Rolled thread miniature ball screw, nut with threaded nose

Features

- Nominal diameter from 6 to 16 mm
- Lead from 2 to 12,7 mm
- Recirculation with inserts (SD/BD) or with tube (SH)
- Optional surface coating on shaft and nut
- Optional safety ring¹⁾
- Optional wipers²⁾ except 6x2 R – 10x3 R.

Benefits

- Excellent repeatability with high positioning accuracy
- Smooth running
- Extremely compact nut design with threaded nose for easy assembly
- Backlash elimination by oversized balls on request (BD designation), over maximum length of 1 000 mm.



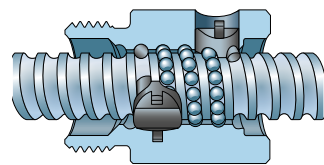
Standard SD/BD



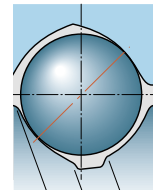
Standard SH



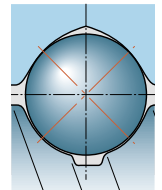
Customised SD



Recirculation SD/BD



SD



BD

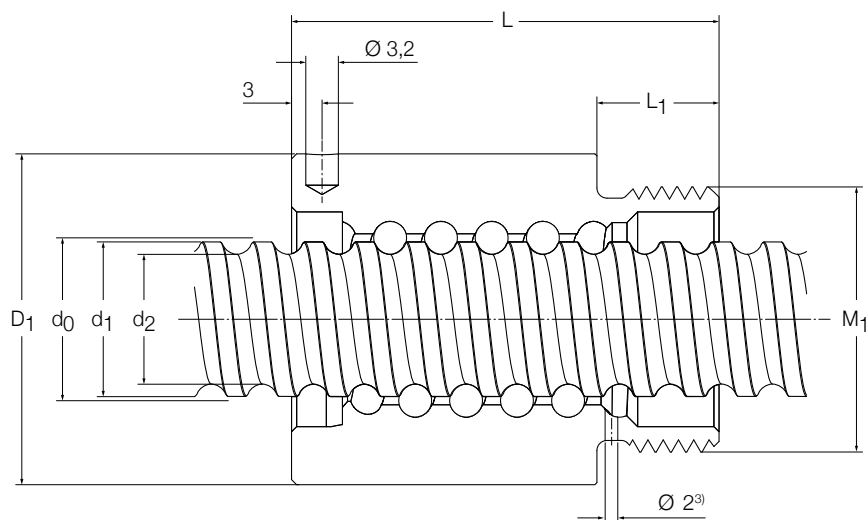
Technical data

Nominal diameter	Lead (right hand)	Nut		Number of circuits of balls	Std play	Reduced play on request	Inertia	Grease	Weight	Screw			Designation
		Basic load ratings dynamic	static							Mass	Inertia	Grease	
d ₀ mm	P _h mm	C _a kN	C _{oa}	–	mm		kgmm ²	cm ³	kg	kg/m	kgmm ² /m	cm ³ /m	–
6	2	1,9	2,2	1x2,5	0,05	0,02	7,7	0,1	0,025	0,18	0,7	0,7	SH 6x2 R
8	2,5	2,2	2,7	3	0,07	0,03	1,12	0,1	0,025	0,32	2,1	1,1	SD/BD 8x2.5 R
10	2	2,5	3,6	3	0,07	0,03	1,7	0,1	0,03	0,51	5,2	1,4	SD/BD 10x2 R
	3	2,6	3,3	1x2,5	0,07	0,03	2,9	0,3	0,05	0,5	5,1	1,3	SH 10x3 R
	4	4,5	5,5	3	0,07	0,03	2,7	0,3	0,04	0,43	3,8	1,3	SD/BD 10x4 R
12	2	2,9	4,7	3	0,07	0,03	1,5	0,1	0,023	0,67	10	1,7	SD/BD 12x2 R
	4	4,9	6,6	3	0,07	0,03	7	0,4	0,066	0,71	10,8	1,6	SD/BD 12x4 R
	5	4,2	5,4	3	0,07	0,03	5	0,6	0,058	0,71	10,1	1,4	SD/BD 12x5 R
12,7	12,7	6,6	8,9	2x1,5	0,07	0,03	20	1,1	0,15	0,71	16,2	1,6	SH 12,7x12,7 R
14	4	6	9,1	3	0,07	0,03	8	0,6	0,083	1,05	22	1,7	SD/BD 14x4 R
16	2	3,3	6,2	3	0,07	0,03	9,2	0,6	0,1	1,4	39,7	1,7	SD/BD 16x2 R
	5	7,6	10,7	3	0,07	0,03	22,7	0,9	0,135	1,3	33,9	2,1	SD/BD 16x5 R
	10	10,7	17,2	2x1,8	0,07	0,03	24,4	1	0,16	1,21	30,7	1,9	SD/BD 16x10 R

¹⁾ Available for 12x4 R – 12,7x12,7 R – 14x4 R – 16x5 R – 16x10 R

²⁾ It is not possible to supply safety ring and wipers in the same nut

Dimensional drawing



Screw		Nut				Screw		Support bearings			
$d_0 \times P_h$		D_1	M_1	Without wipers L	With wipers L_1	Tightening spanner (FACOM)	length max	d_2	d_1	Recommended thrust support bearings	Recommended support pillow block
mm		h10 mm	6g mm	$\pm 0,3$ mm	mm	–	mm	mm	mm	–	
6x2		16,5	M14x1	20	–	7,5	126-A35	1 000	4,7	6	
8x2,5		17,5	M15x1	23,5	23,5	7,5	126-A35	1 000	6,3	7,6	
10x2		19,5	M17x1	22	22	7,5	126-A35	1 000	8,3	9,5	
10x3		21	M18x1	29	–	9	126-A35	1 000	7,9	9,9	
10x4		21	M18x1	28	31	8	126-A35	1 000	7,4	8,9	
12x2		20	M18x1	20	23,5	8	126-A35	2 000	9,9	11,2	
12x4		25,5	M20x1	34	34	10	126-A35	2 000	9,4	11,3	
12x5		23	M20x1	36	40	10	126-A35	2 000	9,3	11,8	
12,7x12,7		29,5	M25x1,5	50	50	12	126-A35	2 000	10,2	13	
14x4		27	M22x1,5	30	34	8	126-A35	2 000	11,9	13,7	
16x2		29,5	M25x1,5	27	27	12	126-A35	2 000	14,3	15,5	FLBU 16/PLBU 16
16x5		32,5	M26x1,5	42	42	12	126-A35	2 000	12,7	15,2	FLBU 16/PLBU 16
16x10		32	M26x1,5	46	46	12	126-A35	2 000	12,6	15,2	FLBU 16/PLBU 16
											BUF 16

SDS/BDS/SHS miniature screws in stainless steel

Rolled thread miniature ball screw, nut with threaded nose

Features

- Nominal diameter from 6 to 16 mm
- Lead from 2 to 5 mm
- Standard lead precision G7 and G9
- Material for shaft and nut is X30Cr13 (similar to AISI 420)
- Balls are made of stainless steel type X105CrMo17 (similar to AISI 440C)¹⁾
- Optional safety ring²⁾
- Optional wipers³⁾ except for SHS 2 R.

Benefits

- Excellent repeatability with high positioning accuracy
- Smooth running
- Extremely compact nut design with threaded nose for easy assembly
- Backlash elimination by oversized balls on request (BDS designation), over maximum length of 1 000 mm
- Suitable for long storage periods before customer usage, or for applications with extremely long service life
- Adapted for operation in clean environment.



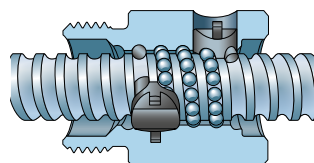
Standard SDS/BDS



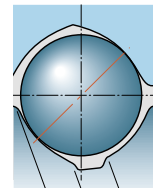
Standard SHS



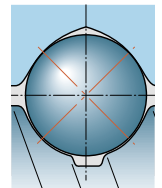
Customised SDS



Recirculation SD/BD



SD



BD

Technical data

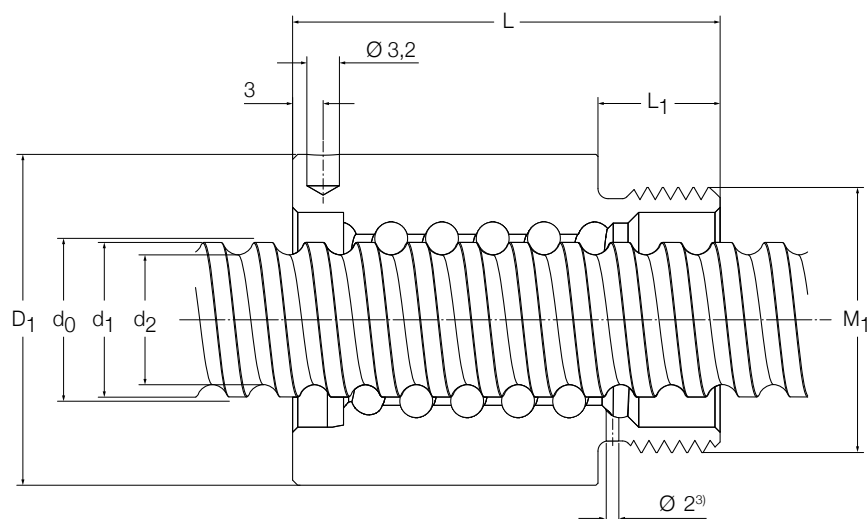
Nominal diameter	Lead (right hand)	Nut		Number of circuits of balls	Std play	Reduced play on request	Inertia	Grease	Weight	Screw		Grease	Designation
		Basic load dynamic	static							Mass	Inertia		
d_0 mm	P_h mm	C_a kN	C_{oa}	–	mm		kgmm ²	cm ³	kg	kg/m	kgmm ² /m	cm ³ /m	–
6	2	1,2	1,1	1×2.5	0,05	0,02	7,7	0,1	0,025	0,18	0,7	0,7	SHS 6×2 R
8	2,5	1,4	1,3	3	0,07	0,03	1,12	0,1	0,025	0,32	2,1	1,1	SDS/BDS 8×2,5 R
10	2	1,6	1,8	3	0,07	0,03	1,7	0,1	0,03	0,51	5,2	1,4	SDS/BDS 10×2 R
12	2	1,9	2,3	3	0,07	0,03	1,5	0,1	0,023	0,67	10	1,7	SDS/BDS 12×2 R
	4	3,1	3,3	3	0,07	0,03	7	0,4	0,066	0,71	10,8	1,6	SDS/BDS 12×4 R
	5	2,7	2,7	3	0,07	0,03	5	0,6	0,058	0,71	10,1	1,4	SDS/BDS 12×5 R
14	4	3,8	4,6	3	0,07	0,03	8	0,6	0,083	1,05	22	1,7	SDS/BDS 14×4 R
16	2	2,1	3,1	3	0,07	0,03	9,2	0,6	0,1	1,4	39,7	1,7	SDS/BDS 16×2 R
	5	4,8	5,4	3	0,07	0,03	22,7	0,9	0,135	1,3	33,9	2,1	SDS/BDS 16×5 R

¹⁾ Except for size SDS/BDS 16x5 R using steel type 100 Cr6 (similar to AISI 52100)

²⁾ Available for 12x4 R – 14x4 R – 16x5 R

³⁾ It is not possible to supply safety ring and wipers in the same nut

Dimensional drawing



Screw		Nut					Screw			Support bearings	
$d_0 \times P_h$		D_1	M_1	Without wipers L	With wipers L_1	Tightening spanner (FACOM)	length max mm	d_2	d_1	Recommended thrust support bearings	Recommended support pillow block
mm		h10 mm	6g mm	$\pm 0,3$ mm	mm	–		mm	mm	–	
6×2		16,5	M14×1	20	–	7,5	126-A35	1 000	4,7	6	
8×2,5		17,5	M15×1	23,5	23,5	7,5	126-A35	1 000	6,3	7,6	
10×2		19,5	M17×1	22	22	7,5	126-A35	1 000	8,3	9,5	
12×2		20	M18×1	23,5	23,5	8	126-A35	2 000	9,9	11,2	
12×4		25,5	M20×1	34	34	10	126-A35	2 000	9,4	11,3	
12×5		23	M20×1	40	40	10	126-A35	2 000	9,3	11,8	
14×4		27	M22× 1,5	34	34	8	126-A35	2 000	11,9	13,7	
16×2		29,5	M25×1,5	27	27	12	126-A35	2 000	14,3	15,5	FLBU 16/PLBU 16 ⁴⁾ BUF 16 ⁴⁾
16×5		32,5	M26×1,5	42	42	12	126-A35	2 000	12,7	15,2	FLBU 16/PLBU 16 ⁴⁾ BUF 16 ⁴⁾

⁴⁾ Support bearings with standard steel

SP/BP high-performance miniature screws

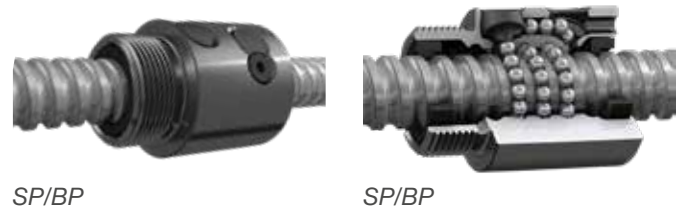
Rolled thread miniature ball screw, nut with threaded nose

Features

- Nominal diameter from 8 to 16 mm
- Lead from 2 to 5 mm
- Standard lead precision G7 and G9
- Reduces tangential efforts on the recirculating balls
- Enables up to 2.4 times higher speed limits (n_{do} < 120 000)
- Reduces noise levels
- Enables smoother running
- Provides much longer service life
- Interchangeable with most existing standard solutions
- Lubrication hole and wiper housings are standard
- Customized axial play and backlash elimination available
- Same attachment as existing series SD

Benefits

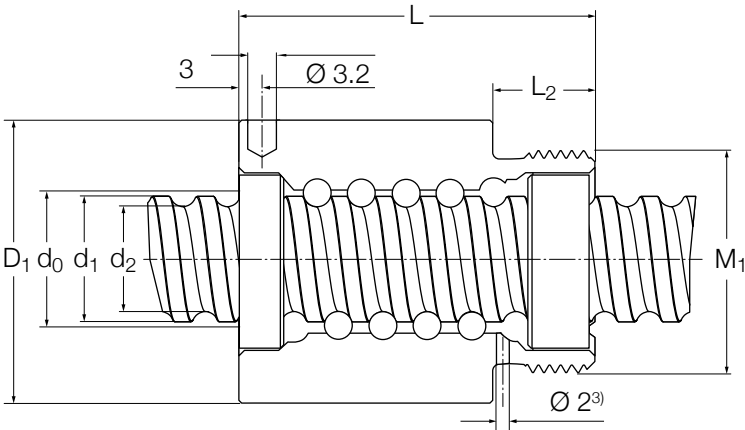
- Smooth running
- Low noise levels
- High speed capability
- Provides longer service
- Easy nut assembly
- Excellent repeatability
- High positioning accuracy



Technical data

Nominal diameter	Lead (right hand)	Nut		Number of circuits of balls	Std play	Reduced play on request	Inertia	Grease	Weight	Screw		Designation	
		Basic load dynamic	Basic load static							Mass	Inertia	Grease	
d ₀ mm	P _h mm	C _a kN	C _{oa}	–	mm		kgmm ²	cm ³	kg	kg/m	kgmm ² /m	cm ³ /m	–
8	2,5	2,2	2,7	1×2,7	0,07	0,03	1,14	0,1	0,024	0,32	2,1	1,1	SP/BP 8×2,5 R
10	4	4,5	5,5	1×2,7	0,07	0,03	4,53	0,3	0,056	0,43	3,8	1,3	SP/BP 10×4 R
	5	4,6	5,9	1×2,7	0,07	0,03	5,9	0,5	0,070	0,43	4,0	1,3	SP/BP 10×5 R
12	2	2,9	4,7	1×2,7	0,07	0,03	2,25	0,1	0,031	0,67	10	1,7	SP/BP 12×2 R
	4	4,9	6,6	1×2,7	0,07	0,03	7,13	0,4	0,070	0,71	10,8	1,6	SP/BP 12×4 R
	5	4,2	5,4	1×2,7	0,07	0,03	8,02	0,6	0,078	0,71	10,1	1,4	SP/BP 12×5 R
16	5	7,6	10,7	1×2,7	0,07	0,03	24,02	0,9	0,14	1,3	33,9	2,1	SP/BP 16×5 R

Dimensional drawing



3

Screw		Nut					Screw			Support bearings	
$d_0 \times P_n$		D_1	M_1	Without wipers L	With wipers L_1	Tightening spanner (FACOM)	length max	d_2	d_1	Recommended thrust support bearings	Recommended support pillow block
mm		h10 mm	6g mm	$\pm 0,3$ mm	mm	–	mm	mm	mm	–	
8x2,5		17,5	M15x1	23,5	23,5	7,5	126-A35	1000	6,3	7,6	
10x4		23	M18x1	33	33	8	126-A35	1000	7,4	8,9	
10x5		23	M18x1	39,5	–	10	126-A35	2000	7,4	8,9	
12x2		21	M18x1	23,5	23,5	8	126-A35	2000	9,9	11,2	
12x4		25,5	M20x1	34	34	10	126-A35	2000	9,4	11,3	
12x5		25,5	M20x1	40	40	10	126-A35	2000	9,3	11,8	
16x5		32,5	M26x1,5	42	42	12	126-A35	2000	12,7	15,2	FLBU 16/PLBU 16 BUF 16

SX/BX universal screws

Rolled thread ball screw with recirculation through inserts, nut with threaded nose

Features

- Nominal diameter from 20 to 63 mm
- Lead from 5 to 40 mm
- Standard composite recirculation inserts
- Optional steel recirculation inserts
- Lubrication hole for grease nipple or for automatic lubrication kit
- Phosphate coating on nut
- Optional shaft surface coating
- Optional safety nuts. Please contact Ewellix for selection and usage of this option
- Optional nut flanges (→ pages 30 to 31)
- Optional wipers.

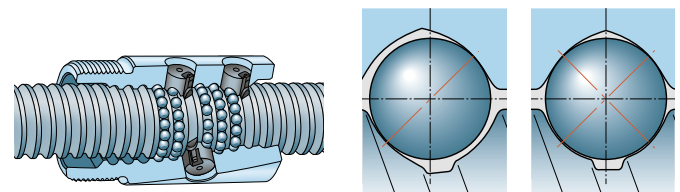
Benefits

- Minimum nut outside diameter and threaded nose for easy assembly
- Nut design well suited and economical for transport screw applications
- Optional steel recirculation inserts can act as a safety device for severe or vertical applications. Please contact Ewellix for such applications
- Backlash elimination by oversized balls on request (BX designation) for applications with vibrations / changes of direction, over maximum length of 1 000 mm.



Standard

Customised



Recirculation

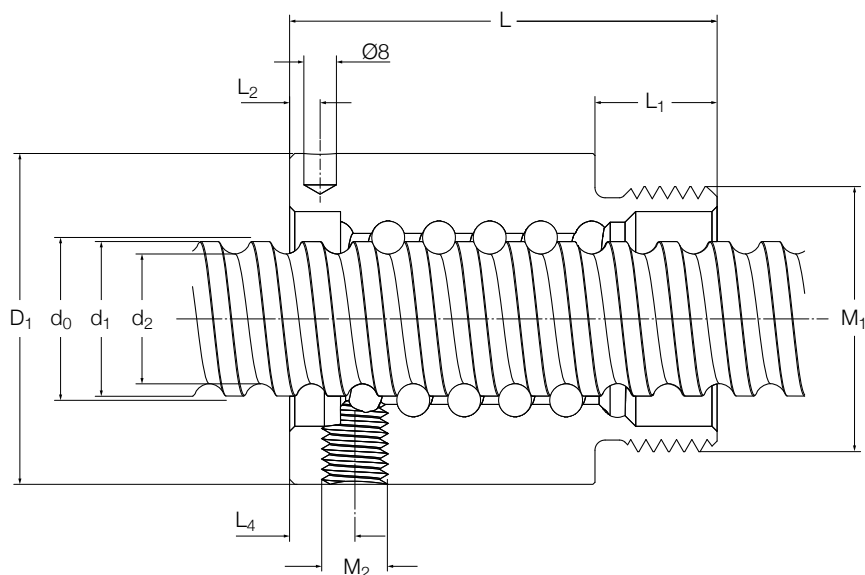
SX

BX

Technical data

Nominal diameter	Lead (right hand)	Nut		Number of circuits of balls	Std play	Reduced play on request	Preload torque zero play	Inertia	Grease	Weight	Screw		Inertia	Grease	Designation
		Basic load ratings dynamic	static								Mass				
d_0 mm	P_h mm	C_a kN	C_{oa}	–	mm		T_{pr} Nm	kgmm ²	cm ³	kg	kg/m		kgmm ² /m	cm ³ /m	–
20	5	14	23,8	4	0,1	0,05	0,1	60	1,3	0,24	2		85	2,7	SX/BX 20×5 R
25	5	19	37,8	5	0,1	0,05	0,17	125	2,5	0,39	3,3		224	3,4	SX/BX 25×5 R
	10	23,5	39	4	0,12	0,08	0,23	135	4,6	0,4	3,2		255	3,2	SX/BX 25×10 R
32	5	22	51,6	5	0,1	0,05	0,25	230	2,6	0,48	5,6		641	4,4	SX/BX 32×5 R
	10	27,1	52	4	0,12	0,08	0,32	400	5,9	0,77	5,6		639	3,7	SX/BX 32×10 R
40	5	24,3	65,6	5	0,1	0,05	0,34	390	3,3	0,58	9		1 639	5,6	SX/BX 40×5 R
	10	61,5	124,1	5	0,12	0,08	0,64	840	12,4	1,25	8,4		1 437	5	SX/BX 40×10 R
50	10	80,4	188,8	6	0,12	0,08	1,02	2 400	19,9	2,4	13,6		3 736	6,3	SX/BX 50×10 R
63	10	91,2	248,3	6	0,12	0,08	1,44	4 620	25,4	3,1	22		9 913	8,1	SX/BX 63×10 R

Dimensional drawing



3

Screw	Nut								Screw	Support bearings			
$d_0 \times P_h$	D_1	M_1	L	L_1	L_2	L_4	$M_2^{1)}$	Tightening spanner	length max	d_2	d_1	Recommended thrust support bearings	Recommended support pillow block
mm	mm	mm						—	mm	mm	mm	—	
20×5	38	M35×1,5	54	14	8	8	M6×1	HN5	3 700	16,7	19,4	PLBU 20/FLBU 20 ²⁾	BUF 20
25×5	43	M40×1,5	69	19	8	8	M6×1	HN6	4 700	21,7	24,6	PLBU 25/FLBU 25	BUF 25
25×10	43	M40×1,5	84	19	12	12	M6×1	HN6	4 700	20,5	24,6	PLBU 25/FLBU 25	BUF 25
32×5	52	M48×1,5	64	19	8	8	M6×1	HN7	5 700	28,7	31,6	PLBU 32/FLBU 32	BUF 32
32×10	54	M48×1,5	95	19	15	15	M6×1	HN7	5 700	27,8	32	PLBU 32/FLBU 32/FLRBU 3 ³⁾	BUF 32
40×5	60	M56×1,5	65	19	8	8	M6×1	HN9	5 700	36,7	39,6	PLBU 40/FLBU 40	BUF 40
40×10	65	M60×2	105	24	15	13	M8×1	HN9	5 700	34	39,4	PLBU 40/FLBU 40/FLRBU 4 ³⁾	BUF 40
50×10	78	M72×2	135	29	15	15	M8×1	HN12	5 700	44	49,7	PLBU 50/FLBU 50/FLRBU 5 ³⁾	BUF 50
63×10	93	M85×2	135	29	15	15	M8×1	HN14	5 700	57	62,8	PLBU 63/FLBU 63	BUF 63

¹⁾ Threaded lubrication hole M2 indexed to ISO thread M1

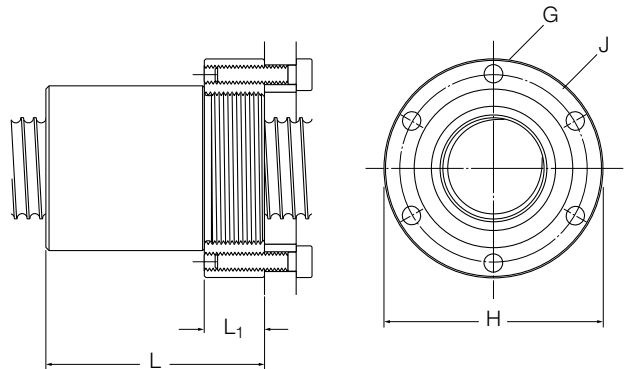
²⁾ For high load application, please contact Ewellix

³⁾ For high load application, use FLRBU type. Please refer to roller screws catalogue for end shaft and support bearings definitions

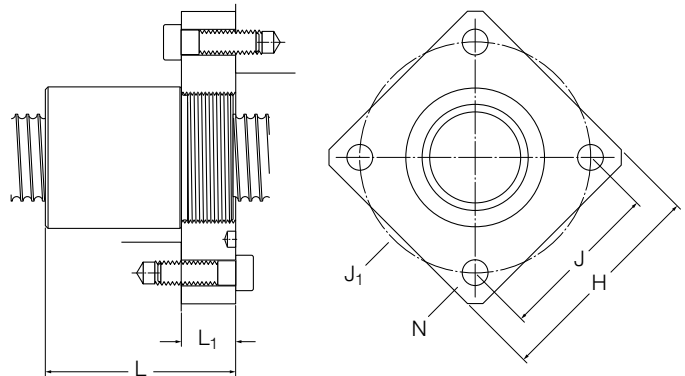
Dedicated flanges for SX/BX nuts



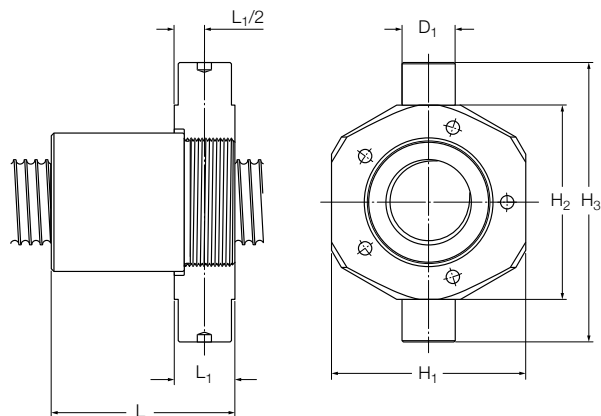
SX nut with round flange (FHRF)



SX nut with square flange (FHSF)



SX nut with trunnions flange (FHTF)



Nominal diameter	Lead	Dimensions					Designation
d_0	P_h	L	L_1 h14	G	H h12	J js12	–
mm	mm	mm					
20	5	55	15	M5	52	44	FHRF 20
25	5	70	20	M6	60	50	FHRF 25
	10	85	20	M6	60	50	FHRF 25
32	5	65	20	M6	69	59	FHRF 32
	10	96	20	M6	69	59	FHRF 32
40	5	66	20	M8	82	69	FHRF 40x5
	10	106	25	M10	92	76	FHRF 40x10
50	10	136	30	M12	110	91	FHRF 50
63	10	136	30	M12	125	106	FHRF 63

Nominal diameter	Lead	Dimensions						Designation
d_0	P_h	L	L_1 h14	H h14	J js12	J_1	N	–
mm	mm	mm						
20	5	55	15	60	45	63,6	6,6	FHSF 20
25	5	70	20	70	52	73,5	9	FHSF 25
	10	85	20	70	52	73,5	9	FHSF 25
32	5	65	20	80	60	84,8	9	FHSF 32
	10	96	20	80	60	84,8	9	FHSF 32
40	5	66	20	90	70	99	11	FHSF 40x5
	10	106	25	100	78	110,3	13	FHSF 40x10
50	10	136	30	120	94	133	15	FHSF 50
63	10	136	30	130	104	147	15	FHSF 63

Nominal diameter	Lead	Dimensions						Designation	Bushing designation ¹⁾
d_0	P_h	L	L_1	H_1 js16	H_2 h12	H_3 h12	D_1 h8	–	
mm	mm	mm							
20	5	57	17	55	56	80	15	FHTF 20	151710A
25	5	71	21	60	65	97	18	FHTF 25	182015A
	10	86	21	60	65	97	18	FHTF 25	182015A
32	5	68	23	73	73	105	20	FHTF 32	202315A
	10	99	23	73	73	105	20	FHTF 32	202315A
40	5	69	23	85	85	117	20	FHTF 40x5	202315A
	10	108,5	27,5	98	98	140	25	FHTF 40x10	252820A
50	10	139	33	120	120	162	30	FHTF 50	303420A
63	10	139	33	135	135	177	30	FHTF 63	303420A

¹⁾ Recommended bushing to be mounted on the trunnions

SND/BND precision screws, DIN standard 69051

Rolled thread ball screw with recirculation through inserts, DIN nut

Features

- Nominal diameter from 16 to 63 mm
- Lead from 5 to 10 mm
- Standard composite recirculation inserts
- Optional steel recirculation inserts
- Standard lead precision G5, G7 and G9
- Nut ground outside diameter / flange face
- Precision ground nut thread¹⁾
- Lubrication hole for grease nipple or for automatic lubrication kit
- Optional surface coating on shaft and nut
- Optional safety nuts. Please contact Ewellix for selection and usage of this option
- Optional wipers.

Benefits

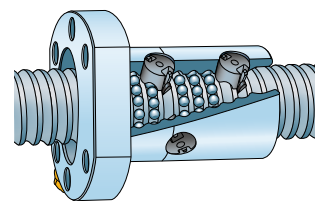
- Compact nut / integral flange for easy assembly
- Design well suited for positioning screws. G5 lead precision of ground ball screws
- Optional steel recirculation inserts can act as a safety device for severe or vertical applications. Please contact Ewellix for such applications
- Backlash elimination by oversized balls on request (BND designation), over maximum length of 1 000 mm.



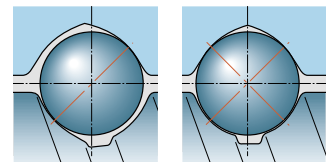
Standard



Assembly with flanged support bearing



Recirculation



SND

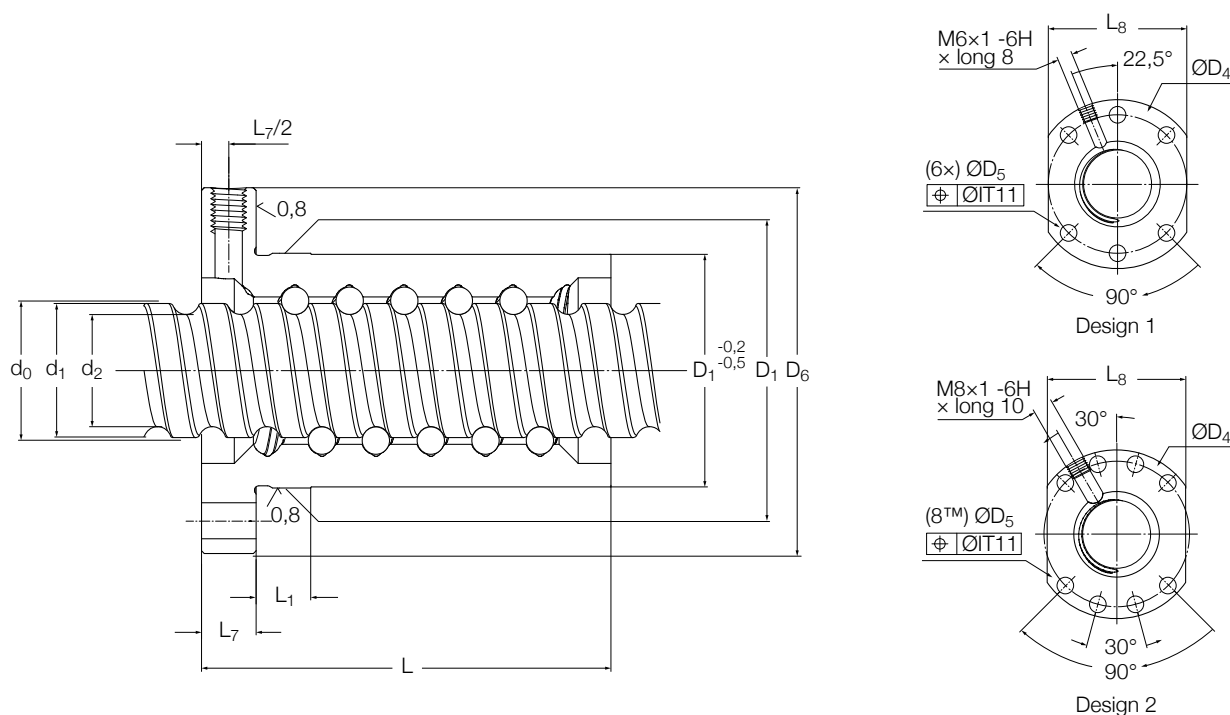
BND

Technical data

Nominal diameter	Lead (right hand)	Nut		Number of circuits of balls	Std play	Reduced play on request	Preload torque zero play	Inertia	Grease	Weight	Screw		Grease	Designation
		Basic load ratings									Mass	Inertia		
		dynamic	static											
d_o mm	P_h mm	C_a kN	C_{oa}	–	mm		T_{pr}	kgmm ²	cm ³	kg	kg/m	kgmm ² /m	cm ³ /m	–
16	5	7,8	10,7	3	0,08	0,05	0,05	40	0,9	0,17	1,3	33	2,1	SND/BND 16×5 R
	10	10,7	17,2	2×1,8	0,07	0,03	0,06	41	1,6	0,18	1,21	30,7	2,1	SND/BND 16×10 R
20	5	11,3	17,9	3	0,1	0,05	0,08	86	1,1	0,24	2	85	2,7	SND/BND 20×5 R
	10	24,1	39	4	0,12	0,08	0,23	144	4,5	0,38	3,2	255	3,2	SND/BND 20×10 R
25	5	12,7	22,7	3	0,1	0,05	0,11	117	1,6	0,29	3,3	224	3,4	SND/BND 25×5 R
	10	24,1	39	4	0,12	0,08	0,23	144	4,5	0,38	3,2	255	3,2	SND/BND 25×10 R
32	5	19	41,3	4	0,1	0,05	0,21	364	2,1	0,54	5,6	641	4,5	SND/BND 32×5 R
	10	21,9	39	3	0,12	0,08	0,25	384	4,6	0,58	5,6	639	4,2	SND/BND 32×10 R
40	5	25,6	65,6	5	0,1	0,05	0,25	855	3,1	0,92	9	1 639	5,6	SND/BND 40×5 R
	10	63,3	124,1	5	0,12	0,08	0,64	1 010	10,7	1,3	8,4	1 437	5,1	SND/BND 40×10 R
50	10	71,3	157,3	5	0,12	0,08	0,88	2 130	13,1	1,8	13,6	3 736	6,5	SND/BND 50×10 R
63	10	81,5	206,9	5	0,12	0,08	1,23	4 075	16,1	2,4	22	9 913	8,4	SND/BND 63×10 R

¹⁾ Except 16×10 R: nut thread is not ground

Dimensional drawing



Screw	Nut			Screw							Support bearings			
$d_0 \times P_h$	D_1	D_4	Design	D_5	D_6	L	L_1	L_7	L_8	length	d_2	d_1	Recommended thrust support bearings	Recommended support pillow block
mm	6g mm			H13 mm	h13				h13	max mm			–	
16×5	28	38	1	5,5	48	43,5	10	10	40	2 000	12,7	15,2	FLBU 16/PLBU 16	BUF 16
16×10	28	38	1	5,5	48	47	37	10	40	2 000	12,6	15,2	FLBU 16/PLBU 16	BUF 16
20×5	36	47	1	6,6	58	44,5	10	10	44	3 700	16,7	19,4	PLBU 20/FLBU 20	BUF 20
25×5	40	51	1	6,6	62	44,5	10	10	48	4 700	21,7	24,6	PLBU 25/FLBU 25	BUF 25
25×10	40	51	1	6,6	62	75	10	10	48	4 700	20,5	24,6	PLBU 25/FLBU 25	BUF 25
32×5	50	65	1	9	80	51,5	10	12	62	5 700	28,7	31,6	PLBU 32/FLBU 32	BUF 32
32×10	50	65	1	9	80	64	10	12	62	5 700	27,8	32	PLBU 32/FLBU 32	BUF 32
40×5	63	78	2	9	93	58,5	10	14	70	5 700	36,7	39,6	PLBU 40/FLBU 40	BUF 40
40×10	63	78	2	9	93	91	20	14	70	5 700	34	39,4	PLBU 40/FLBU 40/FLRBU 4 ²⁾	BUF 40
50×10	75	93	2	11	110	93	10	16	85	5 700	44	49,7	PLBU 50/FLBU 50/FLRBU 5 ²⁾	BUF 50
63×10	90	108	2	11	125	95	10	18	95	5 700	57	62,8	PLBU 63/FLBU 63	BUF 63

²⁾ For high load application, use FLRBU type. Please refer to roller screws catalogue for end shaft and support bearings definitions

PND preloaded screws, DIN standard 69051

Rolled thread ball screw with recirculation through inserts, DIN nut

Features

- Nominal diameter from 16 to 63 mm
- Lead from 5 to 10 mm
- Standard composite recirculation inserts
- Optional steel recirculation inserts
- Standard lead precision G5, G7 and G9
- Nut ground outside diameter / flange face
- Precision ground nut thread¹⁾
- Standard preload 7% to 8,5% of ball screw Ca value, depending on ball screw size
- Lubrication hole for grease nipple or for automatic lubrication kit
- Optional surface coating on shaft and nut
- Optional safety nuts. Please contact Ewellix for selection and usage of this option
- Optional wipers.

Benefits

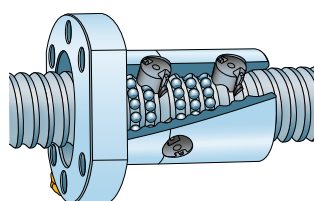
- Compact nut / integral flange for easy assembly
- One-piece nut¹⁾ with internal preload for compactness and optimum rigidity
- Design well suited for positioning screws. G5 lead precision of ground ball screws
- Optional steel recirculation inserts can act as a safety device for severe or vertical applications. Please contact Ewellix for such applications.



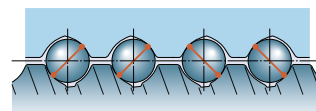
Standard



Assembly with pillow block



Recirculation



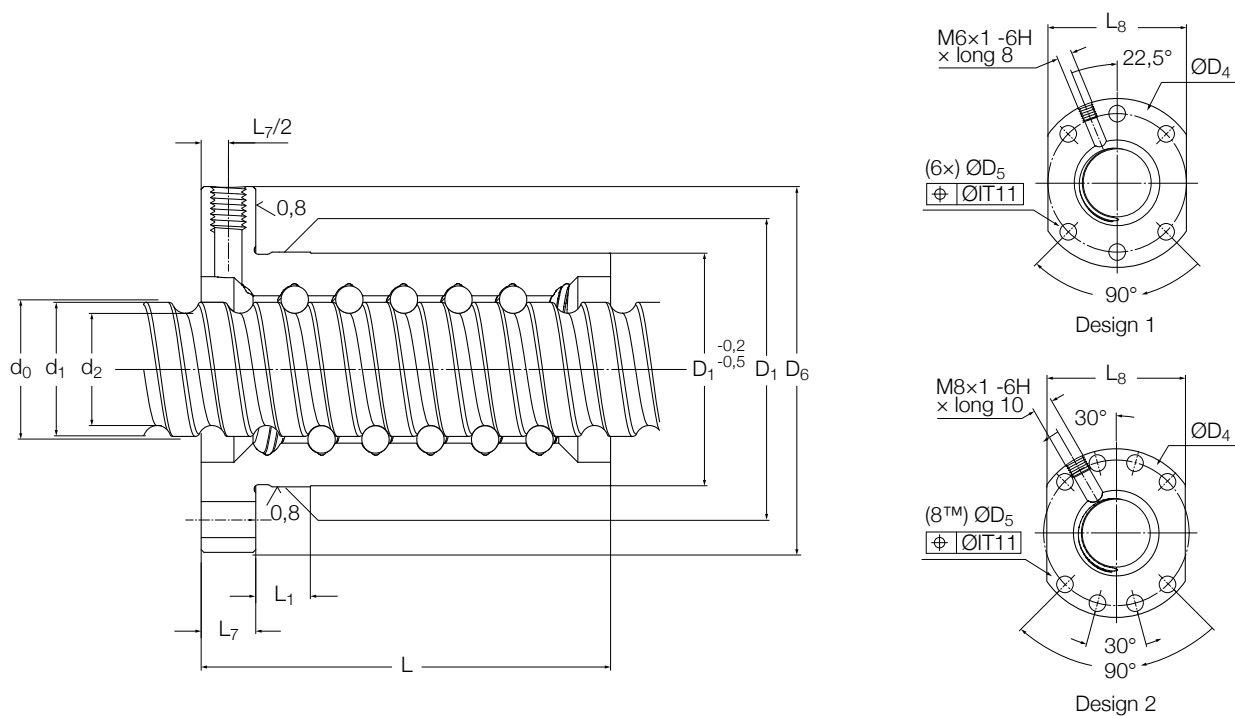
PND

Technical data

Nominal diameter	Lead (right hand)	Nut		Number of circuits of balls	Preload torque average	Stiffness	Inertia	Grease	Weight	Screw		Grease	Designation	
		Basic load ratings dynamic	static							Mass	Inertia			
d_0 mm	P_h mm	C_a kN	C_{oa}	–	T_{pr} Nm	R_n N/μm	kgmm ²	cm ³	kg	kg/m	kgmm ² /m	cm ³ /m	–	
16	5	5,5	7,1	2×2	0,08	147	46	1	0,19	1,3	33	2,1		PND 16×5 R
	10	10,7	17,2	2×2×1,8	0,15	263	56	2,7	0,28	1,21	30,7	1,9		PND 16×10 R ¹⁾
20	5	8	11,9	2×2	0,14	248	91	1,3	0,26	2	85	2,7		PND 20×5 R
	10	13,3	19,5	2×2	0,3	264	245	4,5	0,53	3,2	255	3,2		PND 20×10 R
25	5	12,7	22,7	2×3	0,28	436	405	2	0,4	3,3	224	3,4		PND 25×5 R
	10	13,3	19,5	2×2	0,3	264	245	4,5	0,53	3,2	255	3,2		PND 25×10 R
32	5	19	41,3	2×4	0,52	734	453	3,2	0,715	5,6	641	3,2		PND 32×5 R
	10	21,9	39	2×3	0,61	490	490	7,6	0,81	5,6	639	4,1		PND 32×10 R
40	5	25,6	65,6	2×5	0,71	968	1 110	4,8	1,3	9	1 639	5,5		PND 40×5 R
	10	52,2	99,3	2×4	1,47	793	1 290	15,5	1,8	8,4	1 437	4,9		PND 40×10 R
50	10	71,3	157,3	2×5	2,47	1 222	2 940	27,5	2,6	13,6	3 736	7,9		PND 50×10 R
63	10	81,5	206,9	2×5	3,46	1 448	5 290	26,8	3,2	22	9 913	7,9		PND 63×10 R

¹⁾ Except 16×10 R: nut thread is not ground, double nut design

Dimensional drawing



Screw	Nut			Screw						Support bearings		Recommended thrust support bearings		Recommended support pillow block	
$d_0 \times P_h$ mm	D_1 6g mm	D_4 js12	Design	D_5 H13	D_6 h13	L	L_1	L_7	L_8 h13	length max mm	d_2	d_1			
16x5	28	38	1	5,5	48	48	10	10	40	2 000	12,7	15,2	FLBU 16/PLBU 16	BUF 16	
16x10	28	38	1	5,5	48	87	77	10	40	2 000	12,6	15,2	FLBU 16/PLBU 16	BUF 16	
20x5	36	47	1	6,6	58	50	10	10	44	3 700	16,7	19,4	PLBU 20/FLBU 20	BUF 20	
25x5	40	51	1	6,6	62	62	10	10	48	4 700	21,7	24,6	PLBU 25/FLBU 25	BUF 25	
25x10	40	51	1	6,6	62	75	10	10	48	4 700	20,5	24,6	PLBU 25/FLBU 25	BUF 25	
32x5	50	65	1	9	80	74	10	12	62	5 700	28,7	31,6	PLBU 32/FLBU 32	BUF 32	
32x10	50	65	1	9	80	100	10	12	62	5 700	27,8	32	PLBU 32/FLBU 32	BUF 32	
40x5	63	78	2	9	93	88	10	14	70	5 700	36,7	39,6	PLBU 40/FLBU 40	BUF 40	
40x10	63	78	2	9	93	130	20	14	70	5 700	34	39,4	PLBU 40/FLBU 40/FLRBU 4²⁾	BUF 40	
50x10	75	93	2	11	110	151	10	16	85	5 700	44	49,7	PLBU 50/FLBU 50/FLRBU 5²⁾	BUF 50	
63x10	90	108	2	11	125	153	10	18	95	5 700	57	62,8	PLBU 63/FLBU 63	BUF 63	

²⁾ For high load application, use FLRBU type. Please refer to roller screws catalogue for end shaft and support bearings definitions

SN/BN precision screws

Rolled thread ball screw with recirculation through inserts, cylindrical flange

Features

- Nominal diameter from 16 to 63 mm
- Lead from 5 to 10 mm
- Standard composite recirculation inserts
- Optional steel recirculation inserts
- Standard lead precision G5, G7 and G9
- Nut ground outside diameter / flange face
- Precision ground nut thread
- Lubrication hole for grease nipple or for automatic lubrication kit
- Optional surface coating on shaft and nut
- Optional safety nuts. Please contact Ewellix for selection and usage of this option
- Optional wipers.

Benefits

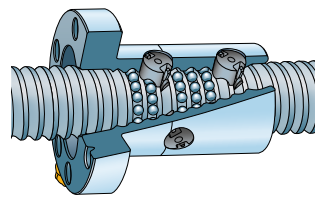
- Economical compact nut / integral flange for easy assembly
- Design well suited for positioning screws. G5 lead precision of ground ball screws
- Optional steel recirculation inserts can act as a safety device for severe or vertical applications. Please contact Ewellix for such applications
- Backlash elimination by oversized balls on request (BN designation), over maximum length of 1 000mm.



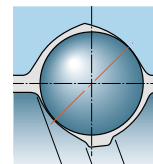
Standard



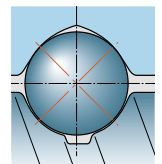
Customised



Recirculation



SN

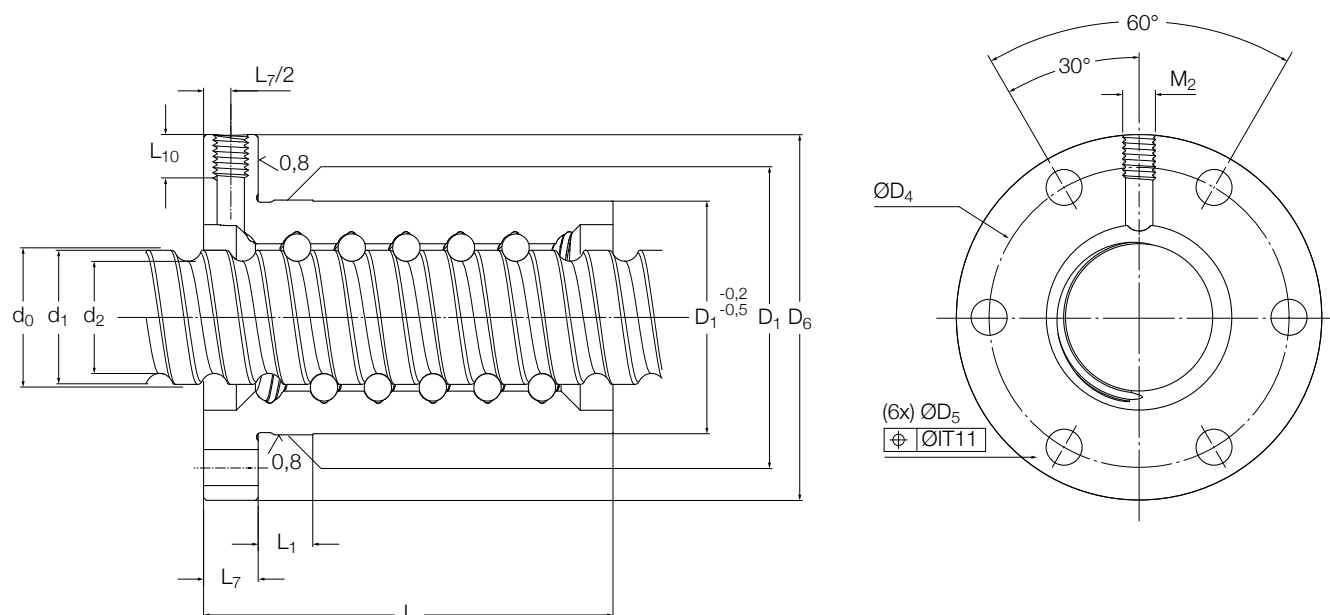


BN

Technical data

Nominal diameter	Lead (right hand)	Nut		Number of circuits of balls	Std play	Reduced play on request	Preload torque zero play	Screw				Designation		
		Basic load ratings dynamic	static					Inertia	Grease	Weight	Mass	Inertia	Grease	
d_0 mm	P_h mm	C_a kN	C_{oa}	–	mm		T_{pr}	kgmm ²	cm ³	kg	kg/m	kgmm ² /m	cm ³ /m	–
16	5	7,8	10,7	3	0,08	0,05	0,05	45	0,9	0,18	1,3	33	2,1	SN/BN 16×5 R
20	5	11,3	17,9	3	0,1	0,05	0,08	88	1,2	0,24	2	85	2,7	SN/BN 20×5 R
25	5	12,7	22,7	3	0,1	0,05	0,11	127	1,6	0,28	3,3	224	3,4	SN/BN 25×5 R
	10	24,1	39	4	0,12	0,08	0,23	244	4,5	0,53	3,2	255	3,2	SN/BN 25×10 R
32	5	19	41,3	4	0,1	0,05	0,21	250	2,1	0,4	5,6	641	4,5	SN/BN 32×5 R
	10	21,9	39	3	0,12	0,08	0,25	673	4,6	0,83	5,6	639	4,2	SN/BN 32×10 R
40	5	25,6	65,6	5	0,1	0,05	0,25	495	3,1	0,58	9	1 639	5,6	SN/BN 40×5 R
	10	63,3	124,1	5	0,12	0,08	0,64	1 285	10,7	1,4	8,4	1437	5,1	SN/BN 40×10 R
50	10	71,3	157,3	5	0,12	0,08	0,88	1 305	13,1	1,8	13,6	3 736	6,5	SN/BN 50×10 R
63	10	81,5	206,9	5	0,12	0,08	1,23	4 180	16,1	2,25	22	9 913	8,4	SN/BN 63×10 R

Dimensional drawing



Screw	Nut								Screw	Support bearings				
$d_0 \times P_h$ mm	D_1 6g mm	D_4	D_5 H13	D_6 h13	L	L_1	L_7	L_{10}	M_2 6H	length max mm	d_2	d_1	Recommended thrust support bearings	Recommended support pillow block
16x5	28	38	6x5.5	48	43,5	10	10	8	M6	2 000	12,7	15,2	FLBU 16 / PLBU 16	BUF 16
20x5	33	45	6x6.6	57	44,5	10	10	8	M6	3 700	16,7	19,4	PLBU 20 / FLBU 20	BUF 20
25x5	38	50	6x6.6	62	44,5	10	10	8	M6	4 700	21,7	24,6	PLBU 25 / FLBU 25	BUF 25
25x10	43	55	6x6.6	67	75	10	10	8	M6	4 700	20,5	24,6	PLBU 25 / FLBU 25	BUF 25
32x5	45	58	6x6.6	70	51,5	10	12	8	M6	5 700	28,7	31,6	PLBU 32 / FLBU 32	BUF 32
32x10	54	70	6x9	87	64	10	12	10	M8x1	5 700	27,8	32	PLBU 32 / FLBU 32	BUF 32
40x5	53	68	6x6.6	80	58,5	10	14	8	M6	5 700	36,7	39,6	PLBU 40 / FLBU 40	BUF 40
40x10	63	78	6x9	95	91	20	14	10	M8x1	5 700	34	39,4	PLBU 40 / FLBU 40 / FLRBU 4¹⁾	BUF 40
50x10	72	90	6x11	110	93	10	16	10	M8x1	5 700	44	49,7	PLBU 50 / FLBU 50 / FLRBU 5¹⁾	BUF 50
63x10	85	105	6x11	125	95	10	18	10	M8x1	5 700	57	62,8	PLBU 63 / FLBU 63	BUF 63

¹⁾ For high load application, use FLRBU type. Please refer to roller screws catalogue for end shaft and support bearings definitions

PN preloaded screws

Rolled thread ball screw with recirculation through inserts, cylindrical flange

Features

- Nominal diameter from 16 to 63 mm
- Nominal diameter from 16 to 63 mm
- Lead from 5 to 10 mm
- Standard composite recirculation inserts
- Optional steel recirculation inserts
- Standard lead precision G5, G7 and G9
- Nut ground outside diameter / flange face
- Precision ground nut thread
- Standard preload 7% to 8,5% of ball screw Ca value, depending on ball screw size
- Lubrication hole for grease nipple or for automatic lubrication kit
- Optional surface coating on shaft and nut
- Optional safety nuts. Please contact Ewellix for selection and usage of this option
- Optional wipers.

Benefits

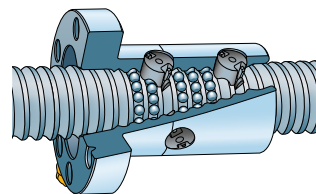
- Economical compact nut / integral flange for easy assembly
- One-piece nut with internal preload for compactness and optimum rigidity
- Design well suited for positioning screws. G5 lead precision of ground ball screws
- Optional steel recirculation inserts can act as a safety device for severe or vertical applications. Please contact Ewellix for such applications. Backlash elimination by oversized balls on request (BN designation), over maximum length of 1 000 mm.



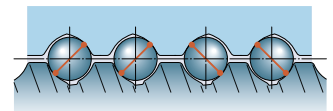
Standard



Customised



Recirculation

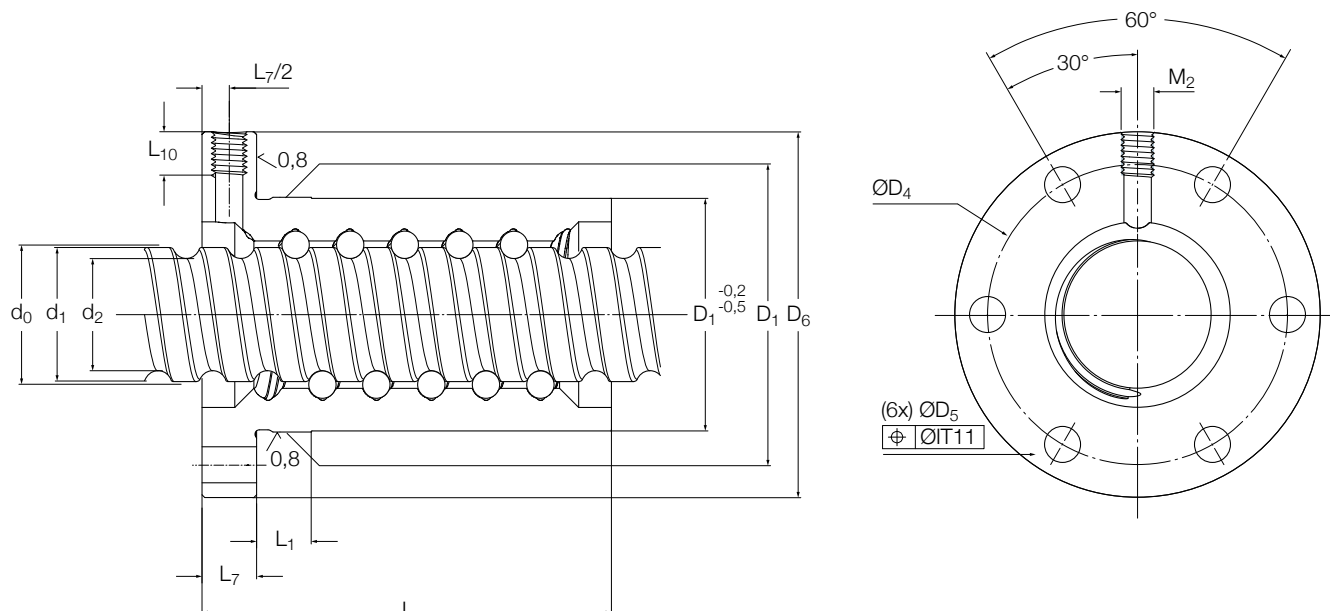


PN

Technical data

Nominal diameter	Lead (right hand)	Nut								Screw		Designation	
d_0 mm	P_h mm	Basic load ratings dynamic C_a kN	static C_{oa}	Number of circuits of balls	Preload torque zero play T_{pr}	Stiffness R_n N/ μ m	Inertia kgmm ²	Grease cm ³	Weight kg	Mass kg/m	Inertia kgmm ² /m	Grease cm ³ /m	–
16	5	5,5	7,1	2×2	0,08	147	46	1	0,19	1,3	33	2,1	PN 16×5 R
20	5	8	11,9	2×2	0,14	248	91	1,1	0,26	2	85	2,4	PN 20×5 R
25	5	17,7	22,7	2×3	0,28	436	400	2,1	0,39	3,3	224	3,4	PN 25×5 R
	10	13,3	19,5	2×2	0,3	264	245	4,1	0,53	3,2	255	2,8	PN 25×10 R
32	5	19	41,3	2×4	0,52	734	390	3,2	0,5	5,6	641	4,4	PN 32×5 R
	10	21,9	39	2×3	0,61	490	830	7,6	1,13	5,6	639	4,1	PN 32×10 R
40	5	25,6	65,6	2×5	0,71	968	585	4,8	0,74	9	1 639	5,5	PN 40×5 R
	10	52,2	99,3	2×4	1,47	793	1 530	14,6	1,8	8,4	1 437	4,9	PN 40×10 R
50	10	71,3	157,3	2×5	2,47	1 222	2 930	27,5	2,6	13,6	3 736	7,9	PN 50×10 R
63	10	81,5	206,9	2×5	3,46	1 448	5 980	26,8	3,2	22	9 913	7,9	PN 63×10 R

Dimensional drawing



Screw		Nut								Screw			Support bearings		
d ₀ x P _h	D ₁ 6g	D ₄	D ₅ H13	D ₆ h13	L	L ₁	L ₇	L ₁₀	M ₂ 6H	length max mm	d ₂	d ₁	Recommended thrust support bearings	Recommended support pillow block	
mm	mm												–		
16×5	28	38	6×5,5	48	48	10	10	8	M6	2 000	12,7	15,2	FLBU 16/PLBU 16	BUF 16	
20×5	33	45	6×6,6	57	50	10	10	8	M6	3 700	16,7	19,4	PLBU 20/FLBU 20	BUF 20	
25×5	38	50	6×6,6	62	62	10	10	8	M6	4 700	21,7	24,6	PLBU 25/FLBU 25	BUF 25	
25×10	43	55	6×6,6	67	75	10	10	8	M6	4 700	20,5	24,6	PLBU 25/FLBU 25	BUF 25	
32×5	45	58	6×6,6	70	74	10	12	8	M6	5 700	28,7	31,6	PLBU 32/FLBU 32	BUF 32	
32×10	54	70	6×9	87	100	10	12	10	M8×1	5 700	27,8	32	PLBU 32/FLBU 32	BUF 32	
40×5	53	68	6×6,6	80	88	10	14	8	M6	5 700	36,7	39,6	PLBU 40/FLBU 40	BUF 40	
40×10	63	78	6×9	95	126	20	14	10	M8×1	5 700	34	39,4	PLBU 40/FLBU 40/FLRBU 4 ¹⁾	BUF 40	
50×10	72	90	6×11	110	151	10	16	10	M8×1	5 700	44	49,7	PLBU 50/FLBU 50/FLRBU 5 ¹⁾	BUF 50	
63×10	85	105	6×11	125	153	10	18	10	M8×1	5 700	57	62,8	PLBU 63/FLBU 63	BUF 63	

¹⁾ For high load application, use FLRBU type. Please refer to roller screws catalogue for end shaft and support bearings definitions

SL/TL long lead screws

Rolled thread ball screw for high linear speed

Features

- Nominal diameter from 25 to 50 mm
- Lead from 20 to 50 mm
- Lubrication hole for grease nipple or for automatic lubrication kit
- Standard protection at each end of the nut with composite wipers integrated into recirculation caps (NOWPR)
- Optional double protection at each end of the nut with additional brush wipers fitted into recirculation caps (WPR)
- Optional surface coating on shaft and nut
- Optional safety nuts. Please contact Ewellix for selection and usage of this option.

Benefits

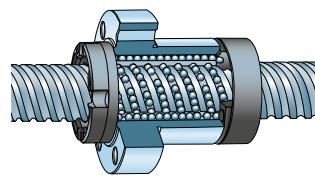
- High rotational speed up to $nd_0 = 90\,000$, resulting in high linear speed up to 110 m/min
- Nut design well suited for transport and positioning screw applications requiring high velocity such as woodworking, some functions in plastic injection presses, pick-&-place, etc.
- Backlash elimination (TL designation).



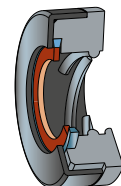
Standard



Customised



Recirculation

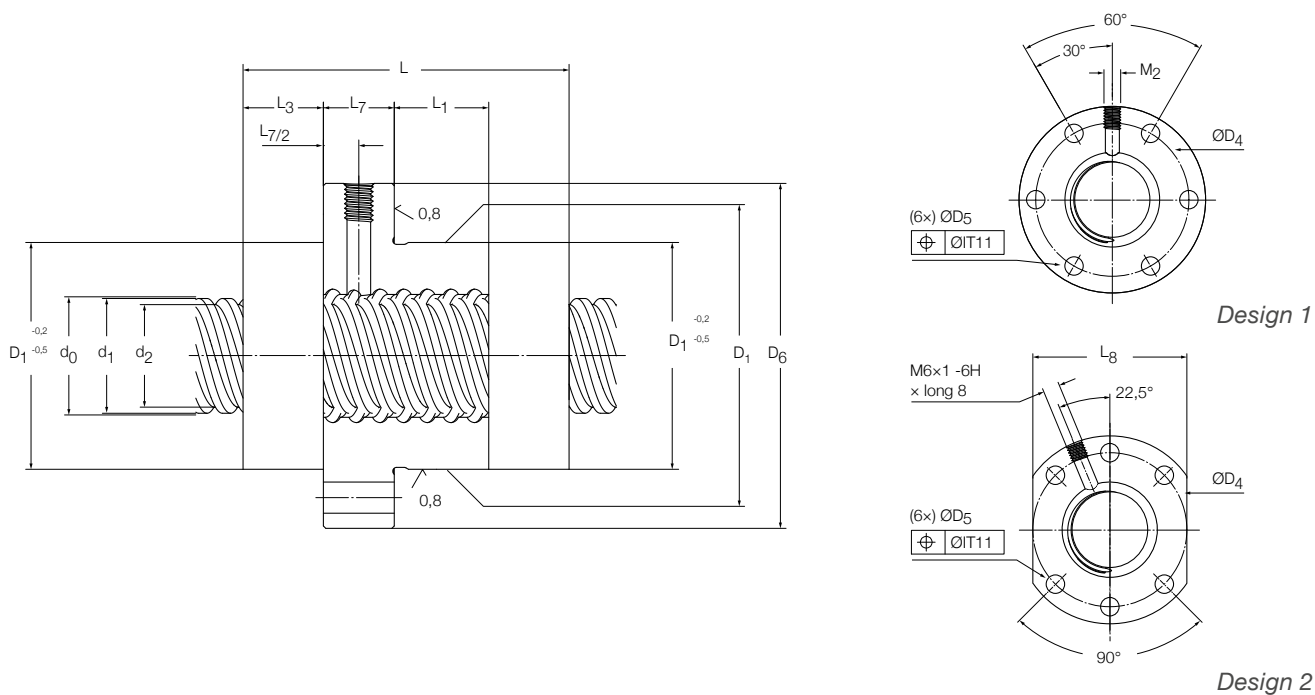


Optional double protection

Technical data

Nominal	Lead	Nut										Screw				Designation	
diameter	(right hand)	SL (with play)		Std	TL (with backlash elimination)			Number of circuits of balls	Inertia	Grease	Weight	Mass	Inertia	Grease			
		Basic load ratings		play	Basic load ratings	static	Preload torque										
		dynamic	static		dynamic	static	zero play										
d ₀	P _h	C _a	C _{oa}		C _a	C _{oa}	T _{pr}										
mm	mm	kN		mm	–			–	kgmm ²	cm ³	kg	kg/m	kgmm ² /m	cm ³ /m	–		
25	20	22,8	51,5	0,08	12,6	25,8	0,04-0,36	4×1,7	480	3	0,57	3,3	215	3,4	SL/TL 25×20 R		
	25	22,3	50,6	0,08	12,3	25,3	0,04-0,36	4×1,7	400	3,6	0,66	3,2	210	3,3	SL/TL 25×25 R		
32	20	25,4	65,2	0,08	14	32,6	0,05-0,45	4×1,7	550	3,4	0,7	5,1	530	4,4	SL/TL 32×20 R		
	32	26,1	69,3	0,08	14,4	34,7	0,05-0,50	4×1,8	450	4,5	0,7	5,4	600	4,3	SL/TL 32×32 R		
	32	26,1	69,3	0,08	14,4	34,7	0,05-0,50	4×1,8	450	4,5	0,7	5,4	600	4,3	SLD/TLD 32×32 R		
	40	12,6	29,8	0,08	6,9	14,9	0,05-0,50	4×0,8	515	3	0,65	4,9	490	4,4	SL/TL 32×40 R		
40	20	41,3	128,8	0,08	22,8	64,4	0,05-0,55	4×2,7	1 420	6,6	1,2	8,2	1 380	5,5	SL/TL 40×20 R		
	40	51,7	130,5	0,1	28,5	65,3	0,05-0,55	4×1,7	3 300	12,5	2,4	8,1	1 330	5,2	SL/TL 40×40 R		
50	50	92,9	235,1	0,12	51,2	117,6	0,1-0,9	4×1,7	6 060	19,4	3,3	13,2	3 560	6,4	SL/TL 50×50 R		

Dimensional drawing



Screw	Nut													Screw			Support bearings		Recommended support pillow block
																	Recommended thrust support bearings		
	d ₀ x P _h mm	D ₁ g9 mm	D ₄ js12	Design	D ₅ H13 mm	D ₆	L	L ₁	L ₃	L ₇	L ₈ h13	L ₁₀	M ₂	length max mm	d ₂	d ₁	–		
25x20	48	60	1	6x6,6	73	66,8	18	17,6	15	N / A	8	M6	4 700	21,7	24,3	PLBU 25/FLBU 25	BUF 25		
25x25	48	60	1	6x6,6	73	78,2	27	18,7	15	N / A	8	M6	4 700	21,5	24,4	PLBU 25/FLBU 25	BUF 25		
32x20	56	68	1	6x6,6	80	67,4	18	17,9	15	N / A	8	M6	5 700	27,5	30	PLBU 32/FLBU 32/FLRBÜ3 ¹⁾	BUF 32		
32x32	56	68	1	6x6,6	80	80,3	41	13	15	N / A	8	M6	5 700	28,4	31,1	PLBU 32/FLBU 32/FLRBÜ3 ¹⁾	BUF 32		
32x32	50 g6	65	2	6x9	80	80,3	41	13	15	62	8	M6	5 700	28,4	31,1	PLBU 32/FLBU 32/FLRBÜ3 ¹⁾	BUF 32		
32x40	53 g6	68	1	6x6,6	80	54,8	17	12,2	15	N / A	8	M6	5 700	26,9	29,6	PLBU 32/FLBU 32	BUF 32		
40x20	63	78	1	6x9	95	87,3	38	18	15	N / A	8	M6	5 700	35,2	37,7	PLBU 40/FLBU 40	BUF 40		
40x40	72	90	1	6x11	110	110,8	44	21,6	25	N / A	10	M8x1	5 700	34,2	38,3	PLBU 40/FLBU 40/FLRBÜ 4 ¹⁾	BUF 40		
50x50	85	105	1	6x11	125	134	60	25,5	25	N / A	10	M8x1	5 700	43,5	49,1	PLBU 50/FLBU 50/FLRBÜ 5 ¹⁾	BUF 50		

¹⁾ For high load application, use FLRBU type. Please refer to roller screws catalogue for end shaft and support bearings definitions

SLT/TLT rotating nut

Long lead rolled ball screw with rotating nut

Concept

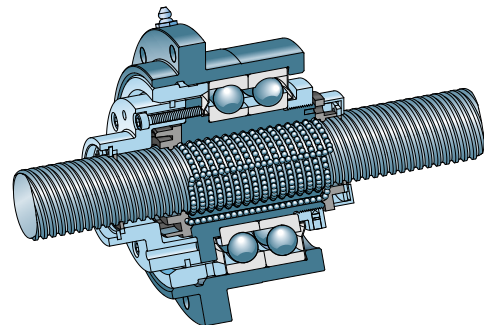
The main purpose of this solution is to minimize the inertia phenomenon associated with long rotating shafts.

The long lead screw shaft is rigidly fixed to the machine frame. The ball nut, rotating inside a bearing housing and driven via a tension belt, moves along the screw shaft.

The customers are responsible for the sourcing and assembly of the electric motor, belt, pulleys and frame holding the bearing housing.

Features

- Nominal diameter from 25 to 50 mm
- Lead from 20 to 50 mm
- 72 series angular contact bearings are directly mounted on the nut outer diameter
- Bearings are preloaded in back-to-back arrangement in order to fully support the moment created by the belt tension
- 2 Nilos rings protect the bearings against pollution and permit lubrication for life
- Brush wipers are mounted at each end of the nut in the standard configuration for better protection against contamination
- The ball screw assembly is lubricated through a nipple mounted on the housing external diameter in the standard version
- Standard grease is Ewellix LGMT2. Other lubricants are available on request.



Technical data

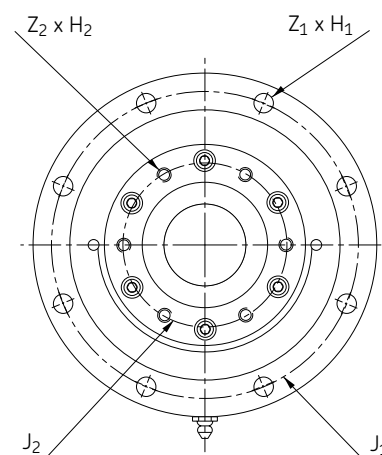
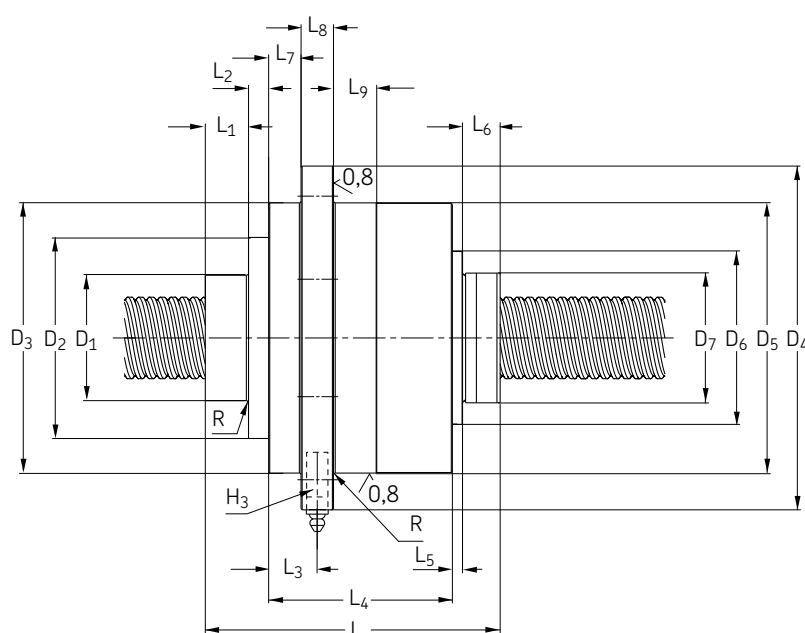
Nominal diameter	Lead (right hand)	Ball screw capacities				Bearing		Rotating nut				Designation
		SL Basic load ratings		TL Basic load ratings		Basic load ratings		Max transmissible torque	Max transmissible axial load	Inertia with pulley support	Mass	
d_0 mm	P_h mm	C_a kN	C_{oa}	C_a	C_{oa}	C_a kN	C_{oa}	Nm	kN	kgmm ²	kg	–
25	20	39,2	97,0	21,6	48,5	61,8	56	180	68,3	1 012	4,5	SLT/TLT 25×20 R
	25	33,2	80,4	18,3	40,2	61,8	56	180	68,3	1 023	4,6	SLT/TLT 25×25 R
32	20	49,6	141,8	27,3	70,9	78	76,5	209	107	1 935	7,2	SLT/TLT 32×20 R
	32	32,2	88,6	17,7	44,3	78	76,5	209	87,3	1 919	7,1	SLT/TLT 32×32 R
	40	25,3	67,0	13,9	33,5	78	76,5	209	81,7	1 949	7,1	SLT/TLT 32×40 R
40	20	54,2	176,5	29,8	88,3	93,6	91,5	240	116	3 095	7,5	SLT/TLT 40×20 R
	40	51,7	130,5	28,5	65,3	114	118	246	93,3	3 784	8,4	SLT/TLT 40×40 R
50	50	92,9	235,1	51,2	117,6	156	166	803	162	1 1482	15,5	SLT/TLT 50×50 R

Benefits

- High rotational speed up to $nd_0 = 90\,000$, resulting in high linear speed up to 110 m/min
- Compact, easy and simple solution to incorporate into application
- Fixed screw shaft for simplified mounting into application
- Inertia is considerably reduced, for example: 3 800 kgmm² instead of 6 000 kgmm² for a screw shaft 40x40 with 4,5 m stroke
- Lower motor power requirements resulting from lower system inertia
- Backlash elimination (TLT designation).

Screw	Dimension									
$d_0 \times P_h$ mm	L	L_1	L_2	L_3	L_4	L_5	L_6	L_7	L_8	L_9
25x20	121,2	15	12,4	19,9	74	2,9	16,9	12,4	15	15
25x25	126,3	15	12,4	19,9	74	2,9	22	12,4	15	15
32x20	132,9	20	3,8	27,5	89	2,2	17,9	20	15	20
32x32	126,8	20	3,8	27,5	89	2,2	11,8	20	15	20
32x40	125,9	20	3,8	27,5	89	2,2	10,9	20	15	20
40x20	136,7	20	9,3	22,5	85	4,7	17,7	15	15	20
40x40	159,6	47	8,8	19	83	0	20,8	11,5	15	20
50x50	163,5	20	15,5	25,4	100	4,5	23,5	15,7	20	25

Dimensional drawing



Screw	Dimension												
$d_0 \times P_h$ mm	D_1 h8	D_2	D_3	D_4	D_5 g6	D_6	D_7	R max.	J_1	J_2	$Z_1 \times H_1$	$Z_2 \times H_2 \times$ useful depth	H_3
25x20	40	72,5	100	133	100	65	48	0,8	116	55	6xØ9	6xM6x20	M6 1
25x25	40	72,5	100	133	100	65	48	0,8	116	55	6xØ9	6xM6x20	M6x1
32x20	50	82	119,5	150	120	76	56	0,8	135	68	6xØ9	6xM6x20	M6x1
32x32	50	82	119,5	150	120	76	50	0,8	135	68	6xØ9	6xM6x20	M6x1
32x40	50	82	119,5	150	120	76	53	0,8	135	68	6xØ9	6xM6x20	M6x1
40x20	58	93	125	159	125	80	63	0,8	142	75	8xØ9	6xM6x20	M8x1
40x40	60	93	137	168	137	N/A	72	1,6	153	80	8xØ9	6xM6x20	M8x1
50x50	70	120	170	210	170	110	85	1,6	190	106	8xØ11	6xM8x30	M8x1

All tolerances js13 if not specified.

Shaft end combinations

- In the ordering code, shaft ends machining is defined by:
 - One letter for nominal diameter
 - $d_0 < 16 \text{ mm}$
 - Two letters for nominal diameter
 - $d_0 \geq 16 \text{ mm}$,
 detailing the combination of two machined ends
(Ordering key [L](#) [page 60](#))
- Machined ends are detailed for nominal diameter $< 16 \text{ mm}$
([L](#) [page 45](#))
- Machined ends are detailed for nominal diameter $\geq 16 \text{ mm}$
([L](#) [page 46](#))

Diameter $< 16 \text{ mm}$		Diameter $\geq 16 \text{ mm}$	
Order code	Two machined ends	Order code	Two machined ends
A (without length indication)	cut only	AA (without length indication)	cut only
A (+ length)	cut + annealed		
B	1 + 2	BA	1A + 2A
F ¹⁾	2 + 2	FA ¹⁾	2A + 2A
G ¹⁾	2 + 3	GA ¹⁾	2A + 3A
H	2 + 4	HA	2A + 4A
J	2 + 5	JA	2A + 5A
M	3 + 5	MA	3A + 5A
S ¹⁾ (+ length)	end machined to root diameter d_2 , any length	SA ¹⁾ (+ length)	end machined to root diameter d_2 , any length
		UA ¹⁾ (+ length)	diameter d_3 under induction hardening, any length
K	keyway	K	keyway
Z	end machined according to customer drawing on request	Z	end machined according to customer drawing on request

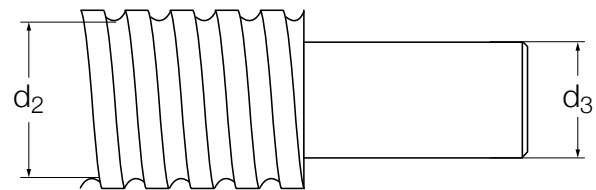
¹⁾ Attention! This mounting requires the greatest care. Please contact Ewellix.

S, SA and UA end machining types

*) S and SA: end is machined to thread root diameter d_2 . It is available for all screw shaft nominal diameters ([L](#) [fig. 10](#))

*) UA: end is machined to diameter d_3 under induction hardened layer. Any length can be used. UA end machining is available for ball screws with nominal diameter d_0 starting from 16 mm ([L](#) [fig. 10](#)).

Fig. 10

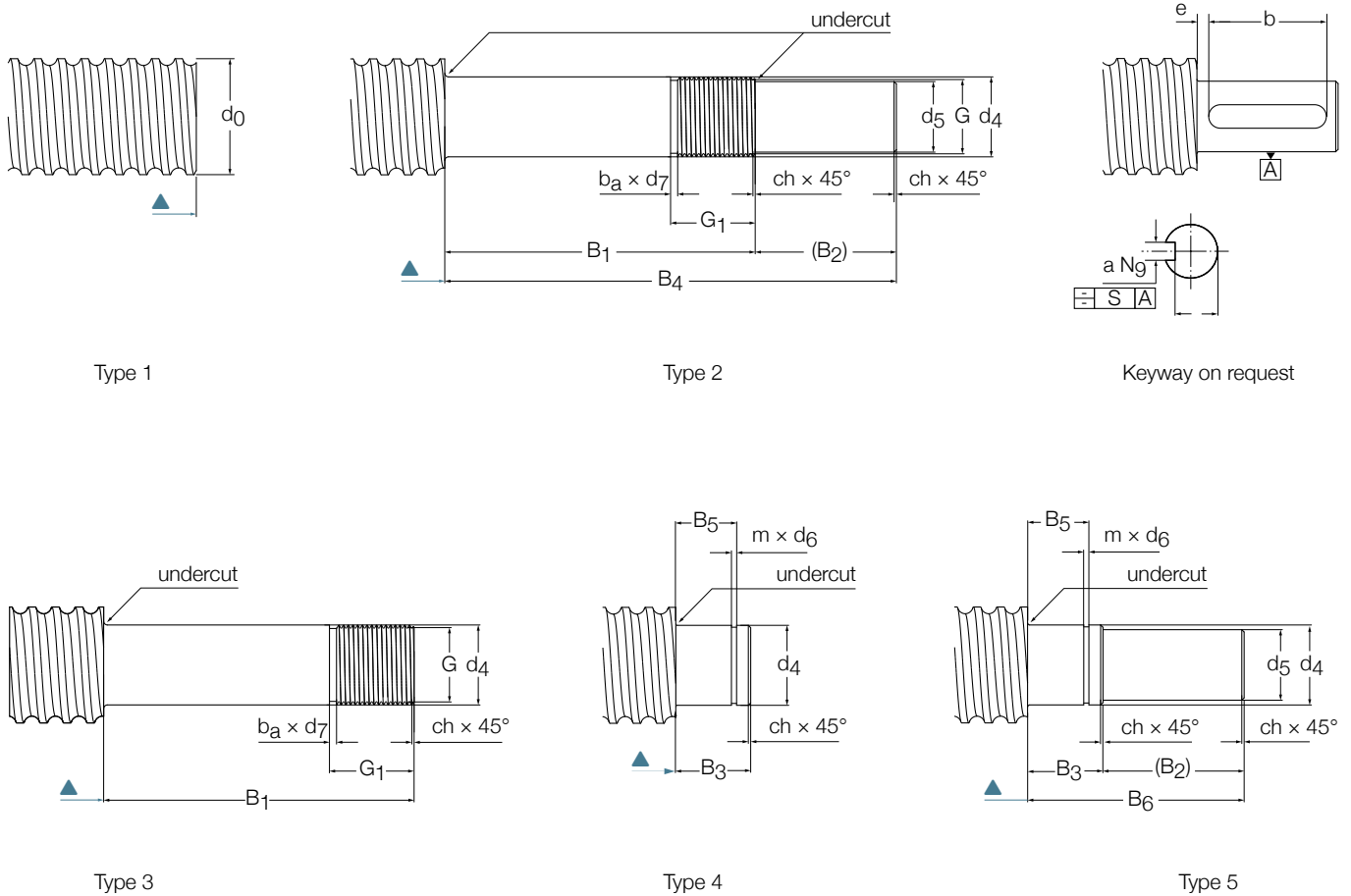


Dimensions		
	d_2	d_3
mm		
6x2	4,7	
8x2,5	6,3	
10x2	8,3	
10x3	7,8	
10x4	7,4	
12x2	9,9	
12x4	9,4	
12x5	9,3	
12,7x12,7	10,2	
14x4	11,9	
16x2	14,3	12
16x5	12,7	9
16x10	12,6	9
20x5	16,7	14
25x5	21,7	19
25x10	20,5	18
25x20	21,7	19
25x25	21,5	18
32x5	28,7	26
32x10	27,8	25
32x20	27,4	24
32x32	28,4	26
32x40	26,9	24
40x5	36,7	34
40x10	34,0	31
40x20	35,1	32
40x40	34,2	31
50x10	44,0	41
50x50	43,4	40
63x10	57,0	54

Standard machine ends

Standard end machining for nominal diameter < 16 mm

For SD/BD/SH–SDS/BDS/SHS



Size																					
d_0	d_5	$d_4^{1)}$	B_1	B_2	B_3	B_4	B_5	B_6	G	G_1	m	d_6	ch	b_a	d_7	a	b	e	j	S	Keyway DIN 6885
	h7	js7	js12		js12	js12	H11	js12	6g		+0,14 0	h11/ h12			h11	N9	+0,5 0				
mm																					
6	3	4	22	10	7	32	5,4	17	M4×0,7	7	0,5	3,8	0,5	1,2	2,9	–	–	–	–	–	–
8	4	5	24	12	7	36	5,6	19	M5×0,8	7,2	0,7	4,8	0,5	1,2	3,7	–	–	–	–	–	–
10	5	6	26	12	9	38	6,7	21	M6×1	7,5	0,8	5,7	0,5	1,5	4,5	–	–	–	–	–	–
12/12,7	6	8	38	12	10	50	7,8	22	M8×1	12,5	0,9	7,6	0,5	1,5	6,5	2	8	3	4,8	0,1	A2×2×8
14	8	10	40	16	12	56	9	28	M10×1,5	13,3	1,1	9,6	0,5	2,3	7,8	2	10	3	6,8	0,1	A2×2×10

▲ End of threaded screw length

¹⁾ For applications with radial loads on support bearings, please consult Ewellix for best selection of tolerance on diameter d_4

Standard end machining for shaft nominal diameter ≥ 16 mm

For SD/BD-SDS/BDS-SX/BX-SND/BND/PND-SN/BN/PN

Standard shaft ends for ball screws with nominal diameter $d_0 \geq 16$ mm have been developed to fit with the Ewellix support bearings FLBU, PLBU and BUF.

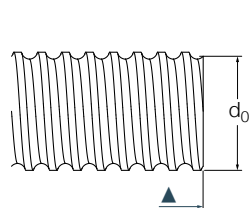
Support bearing Machined end type

FLBU 2A or 3A

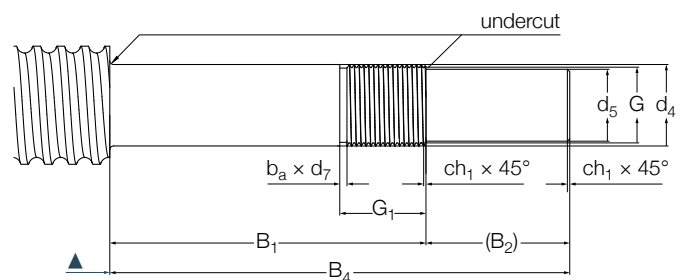
PLBU 2A or 3A

BUF 4A or 5A

For these types of machined ends, the maximum permissible dynamic load is 75% of the ball screw dynamic load carrying capacity.



Type 1A



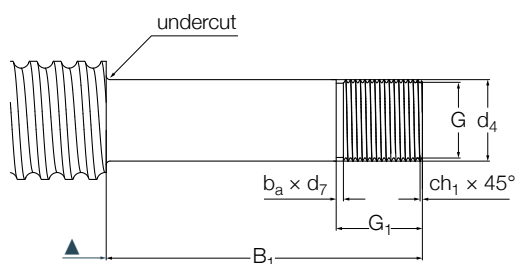
Type 2A

Technical data

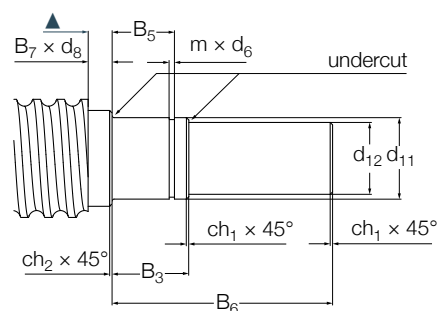
Size												
d_0 – mm	d_5 h7	$d_4^{1)}$ h6	d_{11} h6	d_{12} h7	B_1 js12	B_2	B_3 js12	B_4 js12	B_5 H11	B_6 js12	B_7	d_8
16	8	10	10	8	53	16	13	69	10	29	2	12,5
20	10	12	10	8	58	17	13	75	10	29	2	14,5
25 ¹⁾	15	17	17	15	66	30	16	96	13	46	4,5	20
32 ¹⁾	17	20	17	15	69	30	16	99	13	46	4,5	28,7
40 ¹⁾	25	30	30	25	76	45	22	121	17,5	67	4,5	33,5
50 ¹⁾	30	35	30	25	84	55	22	139	17,5	67	4,5	35,2
63	40	50	45	40	114	65	28	179	20,75	93	3	54

¹⁾ For applications with radial loads on support bearings, please consult Ewellix for best selection of tolerance on diameter d_4

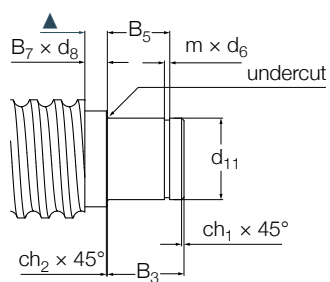
Dimensional drawing



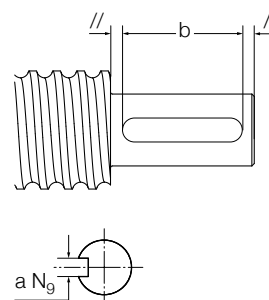
Type 3A



Type 5A



Type 4A



Keyway on request

Size										Keyway to DIN 6885	
d_0	G 6g	G_1	m +0,14 0	d_6 h11	h12	ch_1	ch_2	b_a	d_7 h11	$a^{N9} \times l \times b$	
mm											
16	M10×0,75	17	1,1	9,6		0,5	0,5	1,2	8,8	A2×2×12	A2×2×12
20	M12×1	18	1,1	9,6		0,5	0,5	1,5	10,5	A3×3×12	A2×2×12
25	M17×1	22	1,1	16,2		0,5	0,5	1,5	15,5	A5×5×25	A5×5×25
32	M20×1	22	1,1	16,2		0,5	0,5	1,5	18,5	A5×5×25	A5×5×25
40	M30×1,5	25	1,6		28,6	1	0,5	2,3	27,8	A8×7×40	A8×7×40
50	M35×1,5	27	1,6		28,6	1	0,5	2,3	32,8	A8×7×45	A8×7×40
63	M50×1,5	32	1,85		42,5	1,5	1	2,3	47,8	A12×8×50	A12×8×50

▲ End of threaded screw length

Standard end machining for SL/TL only

Standard shaft ends for SL/TL ball screws have been developed to fit with the Ewellix support bearings FLBU, PLBU and BUF.

For the SL/TL long lead screw, an additional centering diameter, part of the threaded length, will be machined at both ends of the screw shaft to facilitate the nut assembly.

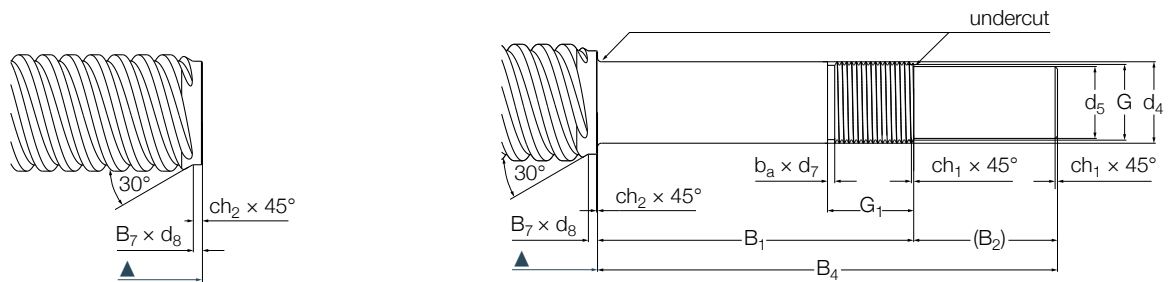
Support bearing Machined end type

FLBU 2A or 3A

PLBU 2A or 3A

BUF 4A or 5A

For these types of machined ends, the maximum permissible dynamic load is 75% of the ball screw dynamic load carrying capacity, except for size 50×50 for which the dynamic load must not exceed 40 kN.



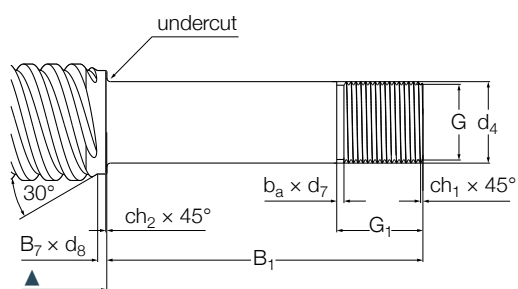
Technical data

Type 2A

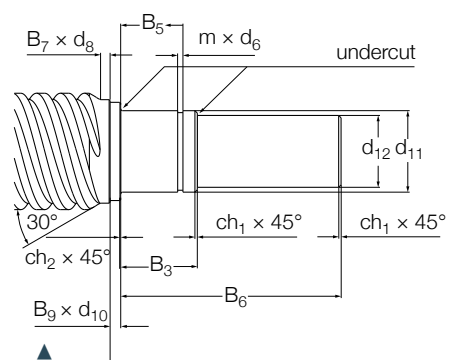
Size														
d_0	d_5	$d_4^{1)}$	d_{10}	d_{11}	d_{12}	B_1	B_2	B_3	B_4	B_5	B_6	B_7	B_9	d_8
–	h7	h6		h6	h7	js12		js12	js12	H11	js12			
mm														
25×20	15	17	–	17	15	66	30	16	96	13	46	4,5	0	21,6
25×25	15	17	–	17	15	66	30	16	96	13	46	4,5	0	21,4
32×20	17	20	21,5	17	15	69	30	16	99	13	46	4,5	2	27,3
32×32	17	20	21,5	17	15	69	30	16	99	13	46	4,5	2	28,3
32×40	17	20	21,5	17	15	69	30	16	99	13	46	4,5	2	26,8
40×20	25	30	–	30	25	76	45	22	121	17,5	67	6,5	0	35,1
40×40	25	30	–	30	25	76	45	22	121	17,5	67	6,5	0	34,1
50×50	30	35	37	30	25	84	55	22	139	17,5	67	9	3	43,3

¹⁾ For applications with radial loads on support bearings, please consult Ewellix for best selection of tolerance on diameter d_4

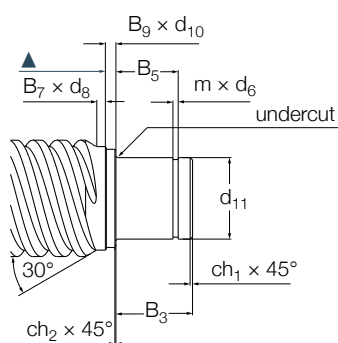
Dimensional drawing



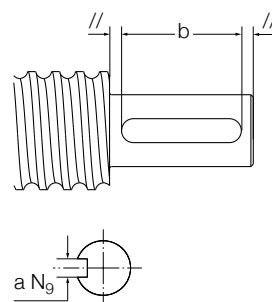
Type 3A



Type 5A



Type 4A



Keyway on request

Size										Keyway to DIN 6885	
d_0	G 6g	G_1	m +0,14 0	d_6 h11	h12	ch_1	ch_2	b_a	d_7 h11	$a^{N9} \times l \times b$	
mm											
25×20	M17×1	22	1,1	16,2	–	0,5	0,5	1,5	15,5	A5×5×25	A5×5×25
25×25	M17×1	22	1,1	16,2	–	0,5	0,5	1,5	15,5	A5×5×25	A5×5×25
32×20	M20×1	22	1,1	16,2	–	0,5	0,5	1,5	18,5	A5×5×25	A5×5×25
32×32	M20×1	22	1,1	16,2	–	0,5	0,5	1,5	18,5	A5×5×25	A5×5×25
32×40	M20×1	22	1,1	16,2	–	0,5	0,5	1,5	18,5	A5×5×25	A5×5×25
40×20	M30×1,5	25	1,6	–	28,6	1	0,5	2,3	27,8	A8×7×40	A8×7×40
40×40	M30×1,5	25	1,6	–	28,6	1	0,5	2,3	27,8	A8×7×40	A8×7×40
50×50	M35×1,5	27	1,6	–	28,6	1	0,5	2,3	32,8	A8×7×45	A8×7×40

▲ End of threaded screw length

FLBU ball screw support bearings

Axially locating flanged housings fitted with SKF angular contact ball bearings

Features

- Precision machined housing made of burnished steel
- Two SKF preloaded angular contact ball bearings, 72 or 73 series, in back-to-back arrangement
- Two garter seals
- Standard self-locking Nylstop nut or high precision KMT nut upon request.

Benefits

- Complete support bearing ready to use, simplified application design, easy ordering process
- Quick assembly onto shaft end
- Elimination of most technical risks with bearings and seals assembly
- Support bearing dimensions and load carrying capacity matched to the ball screw characteristics
- Bearings back-to-back assembly with preload for stiff and accurate ball screw positioning
- Greased for life / maintenance-free.



Technical data

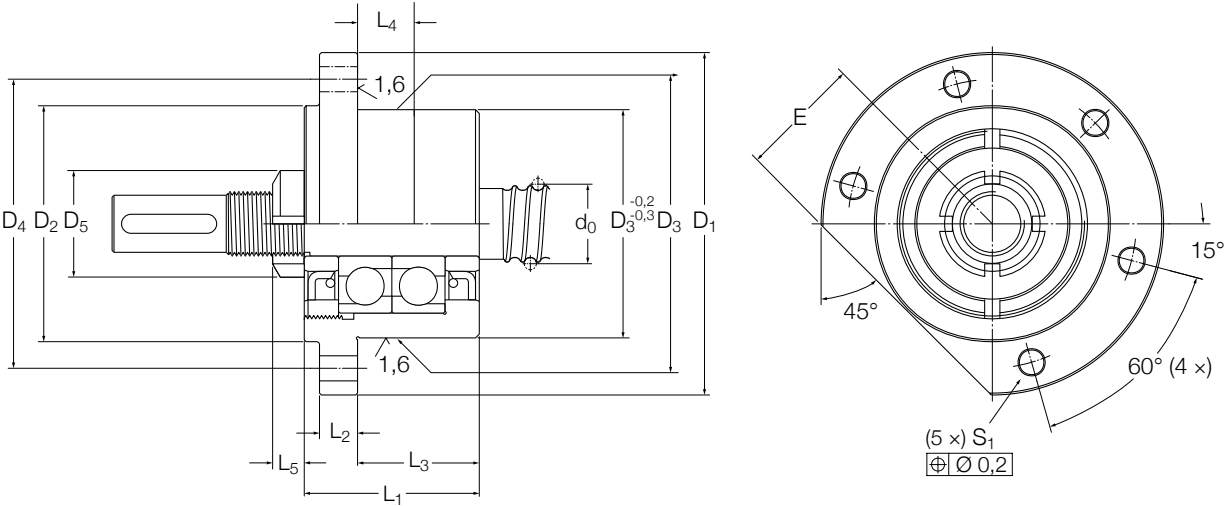
Nominal diameter	Angular contact ball bearing (40°)				Lock nut								Flanged support bearing designation
	Basic load rating (axial) dynamic	static	Axial stiffness	SKF bearing designation	Self-locking nut Designation	Hook spanner	High precision nut ³⁾ Designation	Hook spanner	Tightening torque	Grub screws size	screws tightening torque max.		
d ₀	C _a	C _{0a}											
mm	kN		N/μm	–	–		–		Nm	–	Nm	–	
16	12,2	12,8	play	7200 BECB ¹⁾	CN 70-10	HN 1	KMT 0	HN 2/3	4	M5	4,5		FLBU 16
20	13,3	14,7	125	7201 BEGA ²⁾	CN 70-12	HN 1	KMT 1	HN 3	8	M5	4,5		FLBU 20
25	27,9	31,9	150	7303 BEGA ²⁾	CN 70-17	HN3	KMT 3	HN 4	15	M6	8		FLBU 25
32	24,6	31,9	176	7204 BEGA ²⁾	CN 70-20	HN 4	KMT 4	HN 5	18	M6	8		FLBU 32
40	41,9	59,6	222	7206 BEGA ²⁾	CN 70-30	HN 6	KMT 6	HN 6	32	M6	8		FLBU 40
50	54,5	79,8	250	7207 BEGA ²⁾	CN 70-35	HN 7	KMT 7	HN 7	40	M6	8		FLBU 50
63	128	196,1	353	7310 BEGA ²⁾	CN 70-50	HN 10	KMT 10	HN 10/11	60	M8	18		FLBU 63

¹⁾ No backlash elimination

²⁾ Light preload

³⁾ Optional

Dimensional drawing



Screw	Support bearing					Self-locking nut		High precision nut ⁴⁾		D ₁	D ₂	D ₃ h7	D ₄	S ₁ H13	E	Fixing screws
	d ₀	L ₁	L ₂	L ₃	L ₄	L ₅	D ₅	L ₅	D ₅							
mm	mm															—
16	37	10	22	12	7	18	14	28	76	50	47	63	6,6	26	M6×30	
20	42	10	25	12	7,5	21	14	30	76	50	47	63	6,6	27	M6×30	
25	46	10	32	18	8,3	28	18	37	90	62	60	76	6,6	32	M6×30	
32	49	13	32	18	8,3	32	18	40	90	59	60	74	9	32	M8×40	
40	53	16	32	18	11	44	20	49	120	80	80	100	11	44	M10×45	
50	59	20	32	18	11	50	22	54	130	89	90	110	13	49	M12×60	
63	85	25	43,5	22	11,7	68	25	75	165	124	124	146	13	64	M12×60	

⁴⁾Optional

PLBU ball screw support bearings

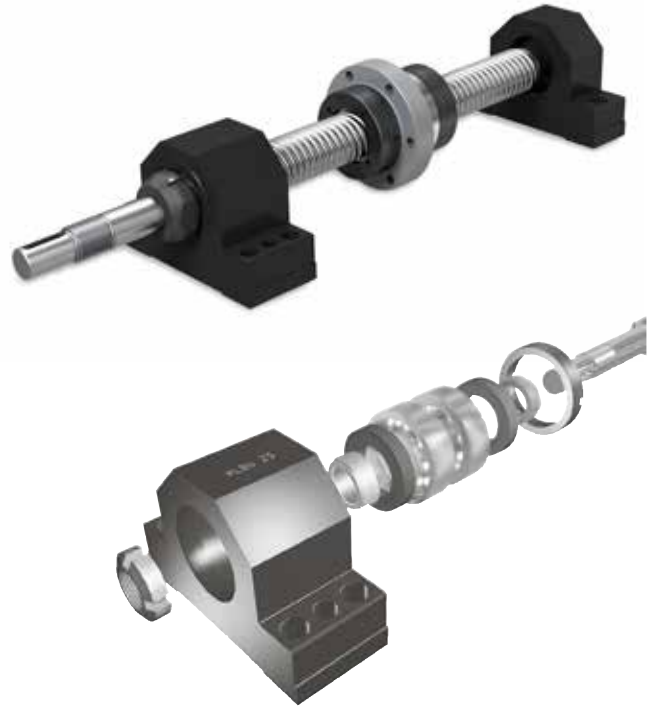
Fixed pillow blocks fitted with SKF angular contact ball bearings

Features

- Precision machined housing made of burnished steel
- Precision machined side faces of the housing can be used as reference assembly surfaces for screw alignment
- Two SKF preloaded angular contact ball bearings, 72 or 73 series, in back-to-back arrangement
- Two garter seals
- Standard self-locking Nylstop nut or high precision KMT nut upon request.

Benefits

- Complete support bearing ready to use, simplified application design, easy ordering process
- Quick assembly onto shaft end
- Elimination of most technical risks with bearings and seals assembly
- Support bearing dimensions and load carrying capacity matched to the ball screw characteristics
- Bearings back-to-back assembly with preload for stiff and accurate ball screw positioning
- Good rigidity provided by the base mounting with dowel pins
- Greased for life / maintenance-free.



Technical data

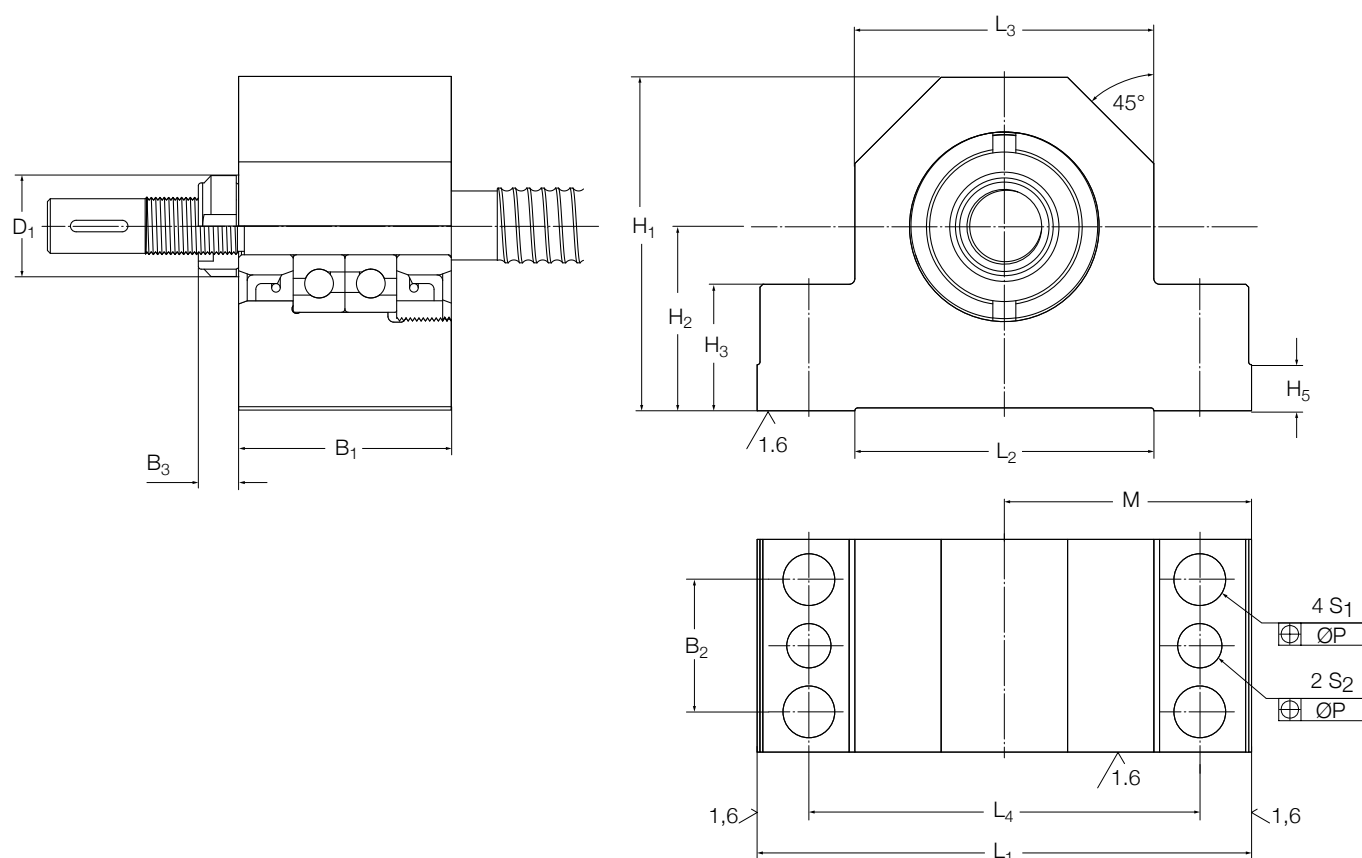
Nominal diam- eter	Angular contact ball bearing (40°)				Lock nut							Pillow block designation
	Basic load rating (axial)		Axial stiffness	SKF bearing designation	Self-locking nut		High precision nut ³⁾ Designa- tion	Hook spanner	Tightening torque	Grub screws		
	dynamic	static			Designation	Hook spanner				size	tightening torque max.	
	d ₀	C _a			C _{oa}	–				–	–	
mm	kN		N/μm	–	–		–		Nm	–	Nm	–
16	12,2	12,8	play	7200 BECB ¹⁾	CN 70-10	HN 1	KMT 0	HN 2/3	4	M5	4,5	PLBU 16
20	13,3	14,7	125	7201 BEGA ²⁾	CN 70-12	HN 1	KMT 1	HN 3	8	M5	4,5	PLBU 20
25	27,9	31,9	150	7303 BEGA ²⁾	CN 70-17	HN3	KMT 3	HN 4	15	M6	8	PLBU 25
32	24,6	31,9	176	7204 BEGA ²⁾	CN 70-20	HN 4	KMT 4	HN 5	18	M6	8	PLBU 32
40	41,9	59,6	222	7206 BEGA ²⁾	CN 70-30	HN 6	KMT 6	HN 6	32	M6	8	PLBU 40
50	54,5	79,8	250	7207 BEGA ²⁾	CN 70-35	HN 7	KMT 7	HN 7	40	M6	8	PLBU 50
63	128	196,1	353	7310 BEGA ²⁾	CN 70-50	HN 10	KMT 10	HN 10/11	60	M8	18	PLBU 63

¹⁾ No backlash elimination

²⁾ Light preload

³⁾ Optional

Dimensional drawing



Screw	Support bearing																			Fixing screws	Tapered pin (hardened) or straight pin (DIN6325)
	d ₀	L ₁	L ₂	L ₃	L ₄	M js8	B ₁	B ₂	Self-locking nut B ₃	D ₁	High precision nut ⁴⁾ B ₃	D ₁	H ₁	H ₂ js8	H ₃	H ₄	H ₅	S ₁	P		
mm	mm																			—	
16	86	52	52	68	43	37	23	7,0	18	14	28	58	32	22	15	8	9	0,15	7,7	M8×35	8×40
20	94	52	60	77	47	42	25	7,5	21	14	30	64	34	22	17	8	9	0,15	7,7	M8×35	8×40
25	108	65	66	88	54	46	29	8,3	28	18	37	72	39	27	19	10	11	0,20	9,7	M10×40	10×50
32	112	65	70	92	56	49	29	8,3	32	18	40	77	45	27	20	10	11	0,20	9,7	M10×40	10×50
40	126	82	80	105	63	53	32	11,0	44	20	49	98	58	32	23	12	13	0,20	9,7	M12×50	10×50
50	144	80	92	118	72	59	35	11,0	50	22	54	112	65	38	25	12	13	0,20	9,7	M12×55	10×55
63	190	110	130	160	95	85	40	11,7	68	25	75	130	65	49	35	15	13	0,20	9,7	M12×65	10×65

⁴⁾Optional

BUF ball screw support bearings

Axially free pillow blocks fitted with SKF deep groove ball bearing

Features

- Precision machined housing made of burnished steel
- Precision machined side faces of the housing can be used as reference assembly surfaces for screw alignment
- One SKF deep groove ball bearing of type 62...2RS1
- Bearing is sealed and greased for life
- Retaining ring is supplied with the BUF assembly.

Benefits

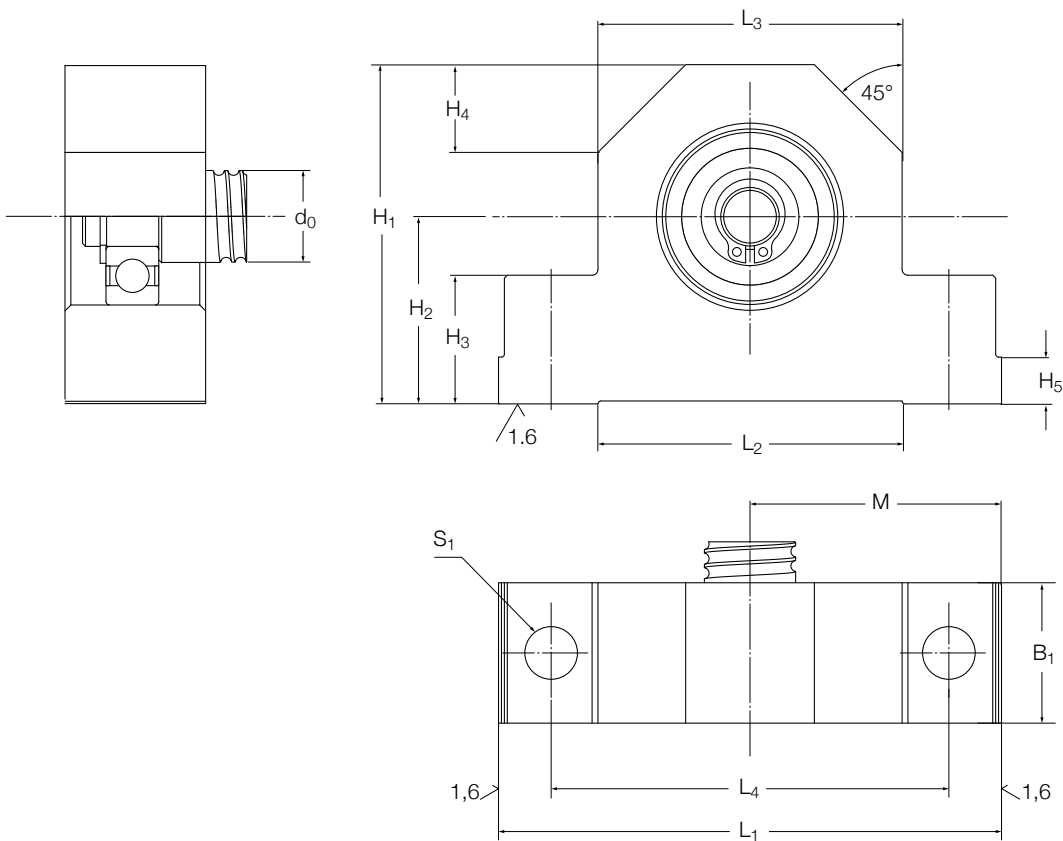
- Complete support bearing ready to use, simplified application design, easy ordering process
- Quick assembly onto shaft end
- Elimination of most technical risks with bearings and seals assembly
- Greased for life / maintenance-free.



Technical data

Nominal diameter	Deep groove ball bearing						Retaining ring (DIN 471)	Pillow block designation
	Basic load rating radial		SKF bearing designation	Dimensions				
	C	C _o		d	D	B		
d _o	C	C _o		d	D	B		
mm	kN	kN	–	mm	mm	mm	–	–
16	5,07	2,36	6200.2RS1	10	30	9	10×1	BUF 16
20	5,07	2,36	6200.2RS1	10	30	9	10×1	BUF 20
25	9,56	4,75	6203.2RS1	17	40	12	17×1	BUF 25
32	9,56	4,75	6203.2RS1	17	40	12	17×1	BUF 32
40	19,5	11,2	6206.2RS1	30	62	16	30×1,5	BUF 40
50	19,5	11,2	6206.2RS1	30	62	16	30×1,5	BUF 50
63	33,2	21,6	6209.2RS1	45	85	19	45×1,75	BUF 63

Dimensional drawing



ScrewSupport bearing													Fixing screws
d ₀	L ₁	L ₂	L ₃	L ₄	M	B ₁	H ₁	H ₂	H ₃	H ₄	H ₅	S ₁	
mm					js8			js8				H12	–
16	86	52	52	68	43	24	58	32	22	15	8	9	M8×35
20	94	52	60	77	47	26	64	34	22	17	8	9	M8×35
25	108	65	66	88	54	28	72	39	27	19	10	11	M10×40
32	112	65	70	92	56	34	77	45	27	20	10	11	M10×40
40	126	82	80	105	63	38	98	58	32	23	12	13	M12×50
50	144	80	92	118	72	39	112	65	38	25	12	13	M12×55
63	190	110	130	160	95	38	130	65	49	35	15	13	M12×65

Examples of customized nuts



SD rotating nut with flange and bearing journals



SDS nut with integrated trunnions



SN rotating nut with flange and bearing journals

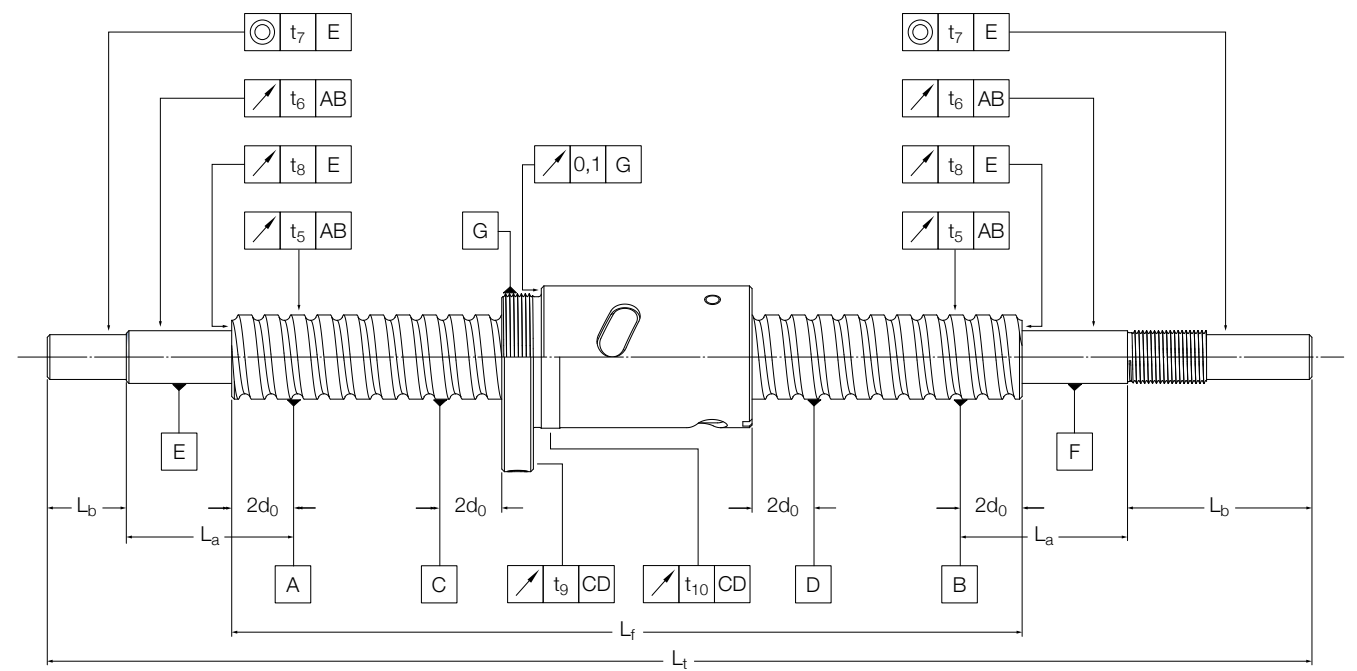


PN nut with customized compact flange



SL nut with customized flange attachment

Manufacturing tolerances



Nominal diameter		Reference lengths		Tolerances					
d_0		$L_{I\ ref}$	$L_{a\ ref}$ and $L_{b\ ref}$	t_{5p}	t_{6p}	t_{7p}	t_8	t_9	t_{10}
$> mm$	$\leq$			μm					
6	12	80	80	40	40	12	6		
12	16	160	80	40	40	12	6	20	20
16	20	160	80	40	40	12	6	20	25
20	25	160	125	40	50	16	6	20	25
25	40	315	125	40	50	16	6	25	25
40	50	315	125	40	50	16	6	25	32
50	63	630	200	40	63	20	6	25	32

Value for t_5

if $L_I \leq L_{I\ ref}$ $t_5 = t_{5p}$
if $L_I > L_{I\ ref}$ t_5

Value for t_6

if $L_a \leq L_{a\ ref}$ $t_6 = t_{6p}$
if $L_a > L_{a\ ref}$ $t_6 = (L_a / L_{a\ ref}) t_{6p}$

Value for t_7

if $L_b \leq L_{b\ ref}$ $t_7 = t_{7p}$
if $L_b > L_{b\ ref}$ $t_7 = (L_b / L_{b\ ref}) t_{7p}$

Ratio		Tolerances
L_I / d_0		t_5
$>$	$\leq$	μm
-	40	80
40	60	120
60	80	200
80	100	320

Ordering key

Ball screws

SN	32x5	R	330/445	G7	L	-	HA + K	**/**	WPR
-----------	-------------	----------	----------------	-----------	----------	----------	---------------	--------------	------------

Nut type _____

SD = Miniature screw, axial play, recirculation by inserts
 BD = Miniature screw, backlash elimination, recirculation by inserts
 SH = Miniature screw, axial play, recirculation by integrated tube
 SDS = Miniature screw, axial play, stainless steel
 BDS = Miniature screw, backlash elimination, stainless steel
 SHS = Miniature screw, axial play, stainless steel, recirculation by integrated tube
 SP = High performance miniature screw, axial play
 BP = High performance miniature screw, backlash elimination
 SX = Universal screw, axial play
 BX = Universal screw, backlash elimination
 SND = Precision screw, axial play, DIN nut
 BND = Precision screw, backlash elimination, DIN nut
 PND = Precision screw, preloaded, DIN nut
 SN = Precision screw, axial play, cylindrical flange
 BN = Precision screw, backlash elimination, cylindrical flange
 PN = Precision screw, preloaded, cylindrical flange
 SL = Long lead screw, axial play
 TL = Long lead screw, backlash elimination
 SLD = Long lead screw, axial play, DIN nut
 TLD = Long lead screw, backlash elimination, DIN nut
 SLT = Rotating nut, axial play
 TLT = Rotating nut, backlash elimination

Nominal diameter x Lead [mm] _____

Hand _____

R = Right
 L = Left (on request)

Threaded length / Total length [mm] _____

Lead precision G5, G7, G9 _____

Nut orientation _____

Nut threaded nose or nut flange towards shorter machined end of shaft (S)
 Nut threaded nose or nut flange towards longer machined end of shaft (L)
 In case of identical machining at both shaft ends (-)

Machined end combination _____

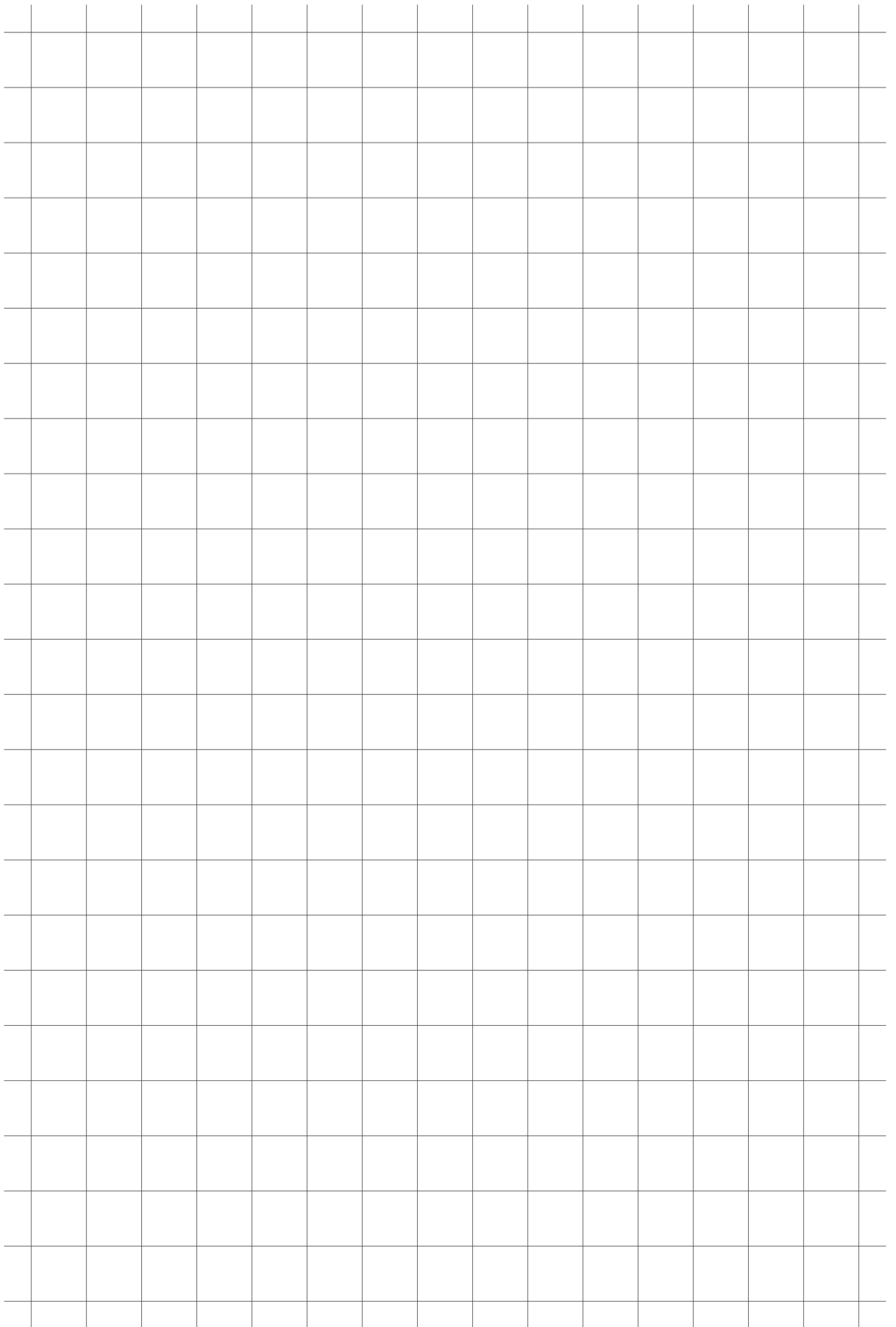
See [page 44](#)

Required lengths for AA, SA, UA (both ends) _____

See [page 44](#)

Options _____

WPR = with wipers
 NOWPR = without wipers
 RING = safety ring (for miniature ball screws only)
 REDPLAY = reduced axial play





4

**Mounting
instructions
and support**

Assembly procedure

Ball screw assemblies are precision components and should be handled with care to avoid damaging shocks, contamination or corrosion.

Storage

Storage location must ensure that ball screw assemblies are not exposed to contamination, shocks, humidity and other detrimental actions.

When stored out of the shipping crate, ball screw assemblies must lie on wooden or plastic V-shaped blocks and should not be allowed to bounce. The assembly must not be supported on the shelf by the nut body.

During shipping, ball screw assemblies are wrapped in heavy gauge plastic bags, which protect them from foreign material and possible contamination. They should remain wrapped until they are used.

Alignment

After assembly, any radial load or moment loading on the nut will overload some of the contact surfaces, thus significantly reducing the service life (↳ **fig. 1**).

Ewellix linear guidance components should be used to ensure correct alignment and to avoid non-axial loading. The parallelism of the screw shaft with the guiding devices must be checked carefully. If external linear guidance proves impractical, we suggest mounting the nut on trunnions or gimbals, and mounting the screw shaft on self-aligning bearings.

Mounting the screw in tension helps to align it properly and eliminates buckling.

Lubrication

Good lubrication is essential for the proper operation and long term reliability of the ball screw assembly. If necessary, please consult Ewellix.

Before shipping, the complete ball screw assembly is coated with a protective fluid that dries to a film. This protective film is not a lubricant. Depending on the lubricant selected for the application, it may be necessary to remove the protective film before applying the lubricant in order to eliminate any risk of incompatibility. In such cases, we recommend the following procedure:

- 4.2.1.** Dip the ball screw assembly into a solvent
- 4.2.2.** Shake and rotate the assembly to allow the solvent to penetrate
- 4.2.3.** Remove the assembly from the solvent and allow the solvent to drain.

Removing the nut / assembling the nut on the shaft

Removing the nut from the screw shaft

If possible, do not remove the nut from the shaft, especially for preloaded assemblies.

If the nut must be removed from the shaft, i.e. for shaft end machining, check the nut orientation before disassembly.

Never unscrew the nut from the shaft without a mandrel or sleeve to prevent the balls from falling off the nut (→ fig. 6).

Once the nut is engaged on the sleeve, use a tie wrap to secure the nut assembly (→ fig. 5).

Fitting sleeved nut onto screw shaft

Sleeved nuts should not be removed from the sleeve until final assembly.

4.2.1. Remove the retaining strap (→ fig. 5)

4.2.2. Check the assembly drawing to confirm the nut orientation

4.2.3. Hold the sleeve against the ball track of the screw shaft and smoothly engage the ball nut (→ fig. 6)

If the sleeve does not cover the diameter next to the ball track (for example, the sleeve bore diameter is smaller than the screw shaft end), then adhesive tape can be used to match the shaft end to the sleeve outer diameter.

Otherwise, the sleeve can be held against the un-machined end, if available, with extreme care to prevent the balls from falling off the nut

4.2.4. Without using force, completely engage the nut in the screw thread, and run the nut to full engagement on the screw shaft.

Fig. 5

Wiper assembly

If optional wipers have been ordered, please refer to the fitting instructions enclosed with the shipment.

Starting-up the screw

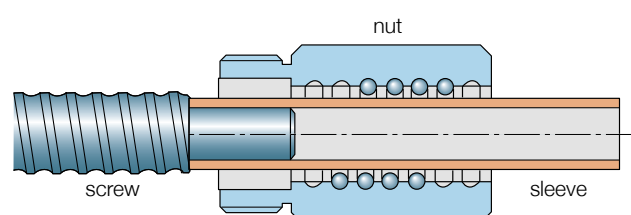
After the assembly has been cleaned, fitted and lubricated, allow the nut to make several full strokes at low speed (< 50 rpm) and light load (not to exceed 5% of the ball screw dynamic carrying capacity) in order to check the proper positioning of the limit switches or reversing mechanism. Then, normal load and speed can be applied.

Note:

Instructions for most operations such as fitting a nut onto a screw shaft, a wiper onto a nut, etc. are available in separate sheets delivered with the product. Please refer to them before assembling the screw.



Fig. 6



Service range

Quick service for precision rolled ball screws

For reduced delivery time, Ewellix operates quick service facilities in Europe and in North America, where standard screw shafts, nuts and accessories are stocked.

Ball screw orders

- Customers can order ball screws with the following options:**
- Stock items of screws shafts and nuts, without machined ends. Nuts with axial play mounted on screw shaft, or on sleeve. Nuts with backlash elimination or with preload mounted on shaft
 - Ball screw assemblies with shaft ends machined according to standard ends as defined in this catalogue
 - Ball screw assemblies with shaft ends machined according to customer requirements: In this case, please send a drawing with all dimensional and tolerance requirements, and with all specifications written in English
 - Complete ball screw assemblies, including accessories presented in this catalogue. Accessories already mounted on nut or shaft, or delivered separately.

General rules

- Delivery time**
- From a couple of days to maximum two weeks is possible for orders fulfilling the following conditions
 - Maximum 5 pieces for types SX/BX – SND/BND/PND – SN/BN/PN – SL/TL – SLD/TLD (delivered with wipers)

- Quantity**
- Maximum 15 pieces for types SD/BD/SH

- Materials**
- Both shaft and nut should be made of standard steel, as stated in the present catalogue

- Capabilities**
- Standard nuts, including DIN nuts
 - Screw shafts machined according to customer drawing
 - Backlash elimination by oversized balls available for BD – BX – BND/BN
 - Preload available for PND/PN – TL/TLD
 - General precision on tolerances ISO IT7 (ISO 3408-3:2006)
 - One nut per screw shaft

- Other conditions for quick delivery**
- Rotating nut SLT/TLT types are excluded from this program
 - Stainless steel or special treatments, including annealed shaft ends, splines are excluded from this program
 - Material certificates, special reports, or orders that require special procedure and approval by the French authorities are excluded for this program.

Available range

Diameter	Lead	Nut types	Lead precision	Accessories
From 6 to 63 mm	From 2 to 50 mm	Cylindrical and flanged nuts with axial play, backlash elimination, or preload, Ewellix designs or DIN designs	G5 – G7 – G9	Flanges for nuts, and ball screw support bearings

Design calculation and inquiry form

Customer and project information

Company name

Address

Contact name Phone number

Email Website

Project name.....

Application type

Short description of application
(please attach a sketch if possible)

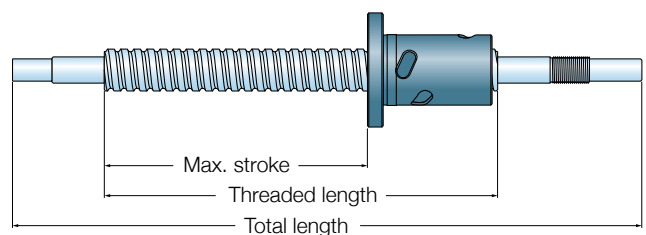
Annual ball screw requirements
and start of production date

Prototype requirements
and suitable delivery date

For existing or modified application,
type of ball screw already used

Ball screw data

Design parameter	Value
Maximum stroke [mm]	
Threaded length [mm]	
Total length [mm]	
Pre-selection of screw shaft nominal diameter d_o [mm]	
Pre-selection of lead P_h [mm]	
Pre-selection of nut type	
Lead precision grade according to ISO 3408	
Pre-selection of axial play, backlash elimination or preload	
If axial play is selected, preferred min/max range [μ m]	
Request for accessories (flanges, support bearings, etc.)	
Other pertinent information	



Operating conditions

Maximum loads	• Maximum static load or shock load [N] • Maximum dynamic load in tension [N] • Maximum dynamic load in compression [N]
	• Average linear speed [m/min] • Maximum linear speed [m/min] • Maximum acceleration [m/s²]
Lubrication	• Brand name • Type • Viscosity at average operating temperature [cSt]
Operating temperature	• Minimum [°C] • Average [°C] • Maximum [°C]
Required service life	• Travel [m] • Or revolutions [rev] • Or duration [hours]

Duty cycle description

Step	Axial force [N]	Speed, either rotational speed [rpm] or linear speed [m/minute]	Travel [mm]
1			
2			
3			
4			
5			
Etc.			

Mounting conditions

Position of the screw
Rotating part
Screw end fixing conditions

☐ Vertical
☐ Screw
 N ●●——
 N ●●——●●
 N ●●——●●●●

☐ Horizontal
☐ Nut
 (fixed, free)
 (fixed, radial support)
 (fixed, fixed)

Other pertinent information

.....

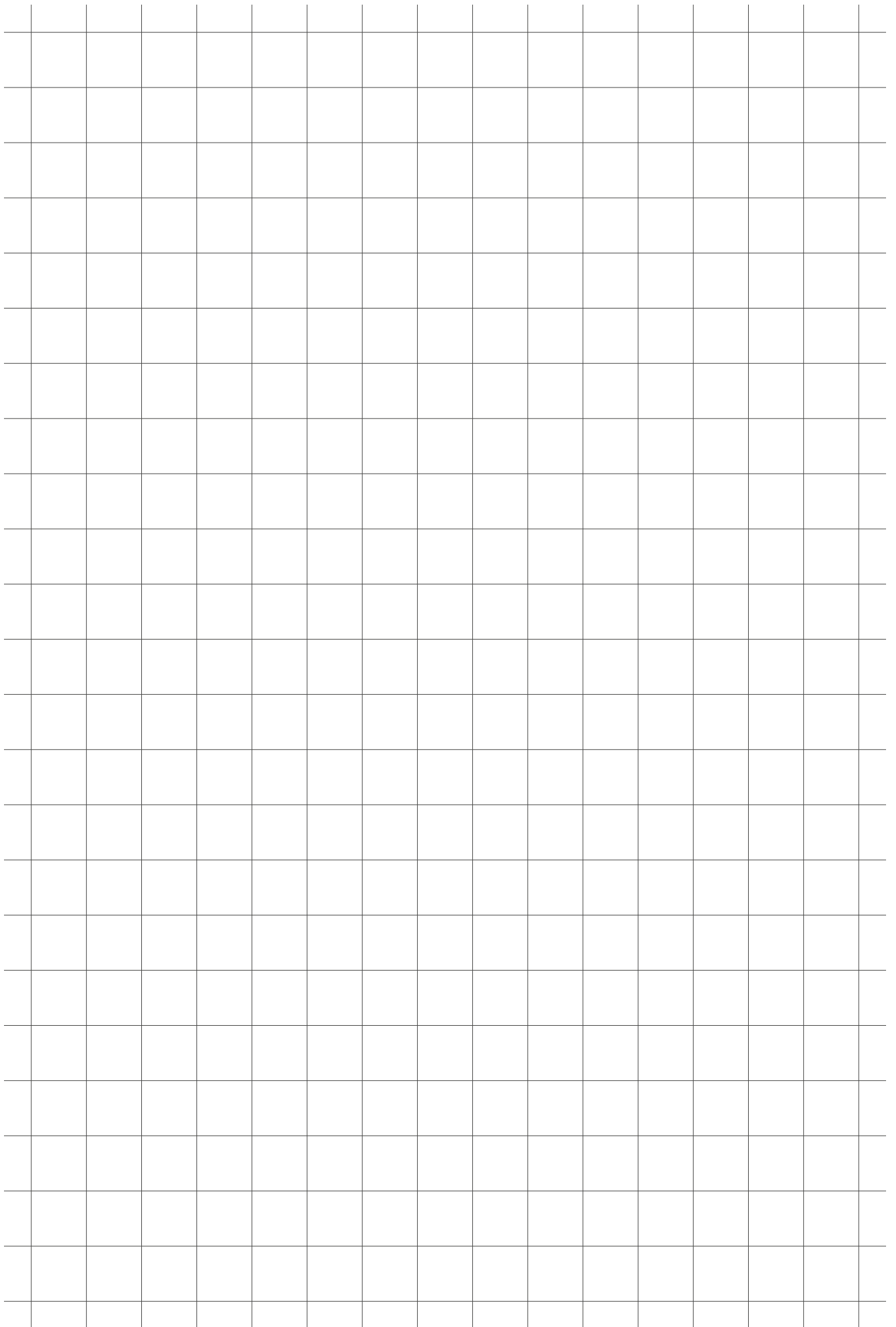
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Ball screw catalogue, ball screw 2D prints and 3D models are available on www.ewellix.com

Please send inquiry form to your Ewellix sales office. For contact information, please visit www.ewellix.com





ewellix.com

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