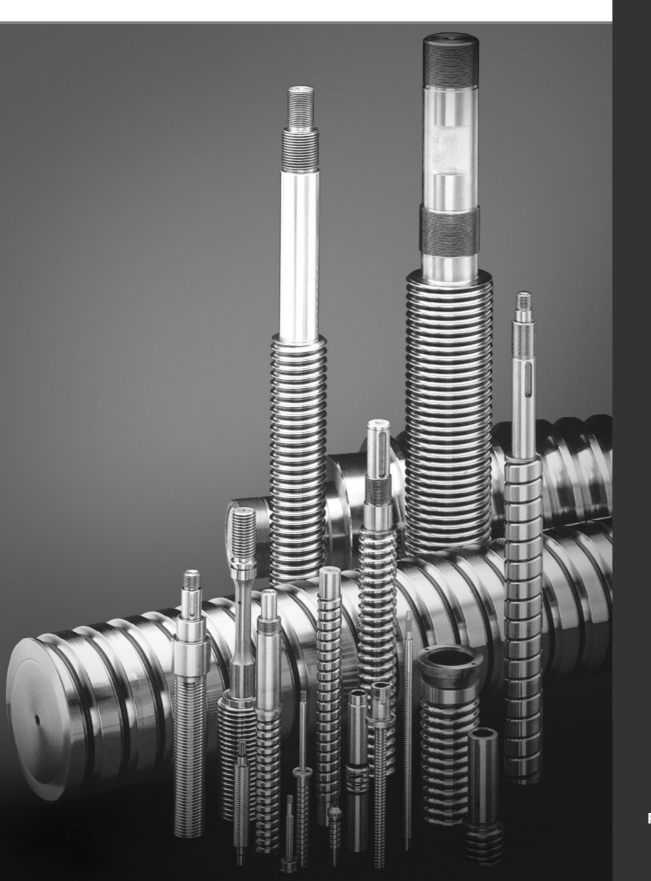


# RACO BALL SCREWS PRECISION IS OUR PROGRAM



**RACO Schwelm** 



# **RACO BALL SCREWS**

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#### 1 ABOUT US

The cornerstone for RACO's ball screws was laid more than 50 years ago based upon RACO's own world-wide patents for single ball return arrangements, the ball groove profile, single ball nut preloaded and the short travel ball screw assembly. Further patents set the standard for high precision ball screws and electromechanical spring brake system, which operate as safety brakes in rail based public transportation systems.

Since that time the effort for a "clean and environmental-safe solution" is our ambition and commitment. RACO Schwelm is among the leading manufactures of electromechanical linear systems.

Through the continuous development of our products the RACO products comes into many different applications. New tasks, in addition to the customers needs are measure for the innovation by RACO. This core competence was assiduously consolidated.

RACO provides high quality products for applications, where high precision linear motion is required. The complete system comes from one source, determined by the customers individual requirements and fabricated in a short period.

Modern technology and our own production facilities in addition to high skilled personal assure the outstanding quality level of our products. Based on the unique modular system for RACO actuators we are able to serve a customer's demand, even for a great variety of executions, right from the shelve.

The company's engineering and production services have been certified under ISO 9001 since 1994. The certification was renewed for compliance with the 2000 version. By creating a optimal workflow process RACO provides competent consultation and support for all business activities from your inquiry through the after sales service.



Fig. 1: RACO Engineering & Production Plant, Schwelm



#### 2 QUALITY STATEMENT

Extract from the quality manual

Within the last years, comprehensive quality of all furnished work proved to be one of the most important factors for the success of a company. Quality is mostly defined as the "total of characteristics of a unit acc. to its adequacy to fulfil determined and demanded requirements".

One of the most important tasks of the management is to meet the requirements acc. to this "comprehensive product quality" by the permanent development of the Quality Management system acc. to DIN EN ISO 9001. Thus RACO was certified in 1994 for the first time.

The scale for all actions within the company with regard to quality is our customers' judgement to the degree to which our products meet the requirements, as well as the permanent comparison of the attained quality level with our goals.

We, are therefore, convinced that a permanent quality improvement which are realized in cooperation with our customers and suppliers is the best solution to provide a solid base for the future development of the company. The activity of each employee plays a decisive role and the following measures contribute to realize this objective:

- fulfilment of the customers' requirements, in particular with regard to works within the period stipulated and to reasonable prices.
- apart from general requirements linked to the products (e. g. safety instructions, standards), all points increasing the advantage to the customer have always been taken into consideration.
- increasing the sense of quality of all employees in order to raise responsibility for executed tasks and increase motivation.
- taking measures in the development stage to avoid errors, which will have a positive effect on both quality and costs.

Since the efficiency of quality-linked activities are permanently tested, it is possible to adapt the organization and the methods of the quality assurance to the latest developments and requirements. So definite aims and contents of our quality politics are:

- fulfilment of the determinated or demanded requirements of our customer.
- gain confidence by always fulfilling these requirements with respect to the customer as well as with respect to their own work



#### 3 INTRODUCTION IN RACO BALL SCREWS

The ball screw assembly consists of screw, nut and balls. The function is to transfer the rotary motion or into a linear motion into rotary motion. This is further extension and development of slide ball screw. The important significance of development is the same as changing a bearing from rolling motion to sliding motion. Because of excellent friction function, ball screw is widely used for all kinds of industrial equipment and precision instruments.

RACO offers a wide range of ground ball screws to cover all requirements: Flanged nut with internal preload, DIN standard Double preloaded flanged nut, DIN standard Double cylindrical preloaded nut and tailor-made products. RACO offers complete screw assemblies with machined ends specify to customer drawings. Nuts are also available with axial play.

Furthermore the RACO company specializes in customized arrangements with high precision demands. The ball screws are available in different designs to cover most technical requirements. Nuts are available preloaded or with axial play. Preloaded nuts should always be used when accuracy of positioning under load is important. Even for small quantities, we provide complete assemblies with customized screw shaft, with a very short delivery time.

The RACO ball screws receive distinction with their high quality, precision and long life capabilities. There are world-wide patents for our single ball return arrangement, the ball groove profile, single ball nut preloaded and the short travel ball screw assembly. The big depth of hardness of the ball tracks (60  $\pm$  2 HRC) allows for regrinding of worn out screws it is not necessary to have a complete new ball screw.

Based on these features we can guarantee long life time for your individual application. Especially very small or even large dimensions and length as well as telescopic or internal oil cooled screws are our most competitive business. RACO ball screws are used in many tool machines and many other applications all over the world.



## 3.1 Requirements and criteria for ball screws:

The manufacturing is made upon request based on your drawing or technical info and the manufacturing procedures for each RACO ball screw will be selected individually according to the preferred criteria as outlined below. Each step of manufacturing is inspected for hardness and cracks to assure our defined high quality level which is documented in accordance to the ISO 9001/Rev.2000 regulation.

- Load rating (static & dynamic)
- Max. speed (critical speed)
- Buckling
- Accuracy class (lead deviation)
- Reversibility
- Axial play (Preloading of nuts)
- Life time acc. operation conditions
- Ambient influence (Environment)
- Life cycle cost

# 3.2 Features of RACO Ball Screws

# A strong profile

We use only high-class materials with certificate. Our ball screws and nuts are produced from high strengh steel suitable for rolling bearing applications. Spindles and nuts for the RACO ball screws are ground in air-conditioned work shop facilities. We spare no cost or efforts, since the accuracy we guarantee can only be achieved by precision grinding. The geometrically true form of our ball nuts and the spindle profiles are crucial for the considerably longer service life of our ball screws. Beyond this, our inductive hardening technique with its considerable penetration depth creates the prerequisite for each spindle to be re-ground, so that it will be reliably for a long life. This means you benefit with lower costs and shorter downtimes in the event of a breakdown.

Another feature favor of RACO ball screws: the special geometry of the profile, the option to freely choose the diameter, and the number of ball screws, depending on the required stiffness. RACO monitors the entire production process carefully, so that the requirements concerning the profile geometry can be met at any time. Moreover, the dimensional accuracy of all RACO ball screws and the quality of the material used are constantly checked and the results properly documented. In matters of quality we do not make any compromises.



# The RACO nut design

The core of a RACO ball screw is the nut with its single lead ball return that has been developed by us. This design has been protected by a universal patent and ensures that the balls are returned within the ball screw nut at the shortest possible route. This gives you the benefit of a higher rated load with the smallest possible nut dimensions, meaning higher efficiency and a longer service life. RACO ball screws with a single or double nut (nut and counter nut) can be preset free from backlash, so that the correct and recurrent positioning can be ensured even if the load or direction change.

# **Rotating Nut Systems**

Faster with less inertia! The nut rotates inside bearings and moves along the spindle which is fixed on both sides. The drive motor turns the nut, so inertia and critical speed problems associated with a long rotating shaft, are minimized. Main benefits are: easy & simple incorporation, compact solution ready to use, simplified mounting, reduced inertia and higher linear speed up to 60 m/min.

## **Telescopic Screws**

Maximum precision for minimum space requirements! RACO provides from double up to fourfold extension systems with smooth internal override. In combination with the integrated shock absorbing system a trouble free operation is guaranteed. By a synchronization of a double telescopic screw the travel speed can be accelerated by two times (Fig. 2).

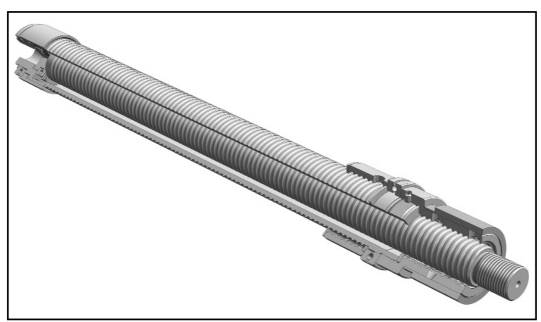


Fig. 2: Telescopic screw



## Whatever you like

The range of available RACO ball screws leaves very little to be desired. Our standard program includes spindles with a diameter from 6 up to 200 mm and lengths ranging from 80 mm to 8000 mm - each of them with different profiles and in different classes of accuracy.

Smooth running, accurate positioning and high efficiency (good back driving) are the main benefits of our miniature ball screws. Nut is available with threaded end for easy mounting, with ball recirculation by integrated tube or inserts. It is typical that RACO accepts individual and special orders in line with our customers' demands: High-precision ball screws with a length of up to 14 m and with almost any profile required.

#### 3.3 Benefits of RACO Ball Screws

It is impossible to imagine modern machine tool and plant construction nowadays without ball screws. Wherever operations require high positioning accuracy at a high switching rate, these drive elements will have to be employed. A good example are robot systems. The precision achieved by RACO ball screws is the result of our long-standing development efforts and of the extreme care we take during the manufacturing itself. These depend on following characteristics:

# **High Transfer Efficiency**

Realized by balls with free motion transfer of force and motion between screw and nut in the ball screw assembly. This transfer replaces the traditional direct function wise between screw and nut. Therefore the minimum rolling friction takes place instead of sliding friction. The transfer efficiency of ball screw will reach more than 95%. The drive torque of transfer unit reduces to 1/3 of sliding screw. This greatly reduces the heating.

#### **High Positioning Accuracy**

Means that the ball screw has a low heat rate and small temperature increase to provide high positioning accuracy due to any operation procedure. In the machining the measures have been taken to prolong and preload so as to avoid axial clearance.

# **High Speed**

The internal nut design has been optimized to obtain highest speeds effected by short ball return transfer rates, via straight overflow inserts.



## **Precise Reversibility**

Ball screw has not sticky friction like sliding screw. It clears crawl which exist during transference. Ball screw can realize two transfer wise-from rotary motion to linear motion and from linear to rotary motion- and transfer momentum.

#### **Ultra Power**

The internal design has been optimized to obtain ultimate static and dynamic capacities which are much higher than the standard range. Furthermore more the load capacity is independent of lead. The maximum load should not be applied on the nut mounting bolts but on the flange.

#### **Good Synchronization**

Due to smooth running, avoidance of axial clearance and consistency of manufacture, several sets of ball screws can drive the same unit or several the same parts.

# **High Load Capacity**

RACO-ball screws can be strained in axial direction as well and as radial direction. Even guidance characteristics can be realized without any additional support.

# **Resistance against worth Ambient Conditions**

Wide range of temperature gradients and contamination of dirt can be tolerated without loss of precision or sign of wear.

# **Many Options**

Rebuilds according to samples or customized design acc. to drawings are available within a short delivery time. Only our standard materials various of special materials as high alloyed, corrosion and acid resistant steel can be used.

# **Long Service Life**

Because of strict control of shape of running track, surface hardness and material, the actual life of ball screw is much longer than sliding screw.



#### **RACO BALL SCREWS**

# 4 PRECISION BALL SCREWS / TECHNOLOGY

Ball screws are mechanism for changing rotary into linear motion and vice versa (Fig. 3). A ball screw assembly consists of the actual screw, the nut assembly with crossover for the return of the balls and the rolling balls. The balls roll in helical tracks in the screw and nut and form the only connection between them.

The force transmitted is spread over a number of balls, so that the contact stress is relatively low. The rolling friction between the ball screw and nut results in an extremely low coefficient of friction.



Fig. 3: Principle of operation of a ball screw

### **Features & Benefits**

The advantages over screws with sliding friction are overwhelming. Precision ball screws have an efficiency of nearly 98% compared with 30% for conventional screws, with a corresponding reduction in the power of the drive required.

Even where the power consumption does not represent a crucial consideration, the larger dimensions of a motor cannot always be accommodated.

## **Further advantages**

The service life is several times as great as that of a conventional screw. The heat generated is appreciably less, which enables higher traverse speeds to be obtained.

These factors already compensate largely for the higher cost of a ball screw, although in some cases the fact that ball screws are not irreversible, self locking drives must be taken into consideration.

With sliding friction, the phenomenon of intermittent stickslip motion tends to occur at low sliding speeds (creep speeds), even if the screw is driven at a uniform and constant speed. This undesirable stick-slip effect does not happen with rolling friction, so that positioning can be achieved with great repetitive accuracy.



# **RACO BALL SCREWS**

# 4.1 Main fields of application

The extremely high precision of the RACO ball screws makes them eminently suitable for metrology and control equipment, which is of decisive importance in the following fields of application:

- Machine tools
- Aero-space industry
- Nuclear Reactors
- Mechanical handling applications
- Medical devices
- Military equipment
- Measuring and testing equipment
- Transportation equipment
- and your individual application

#### 4.2 Track Profile

An optimum pointed arch track profile (Fig. 4) is produced by RACO.

This profile has the greatest possible contact angle ß and good lubrication properties. Together with a ball diameter calculated to suit each application, it offers the following advantages:

- Maximum load capacity and hence long service life
- Optimum running properties
- Efficiencies up to 98%
- Optimum stiffness
- Nearly constant driving torque

The depth of induction hardening permits subsequent regrinding to larger ball diameter, so that in the event of damage a new ball screw is not necessary.

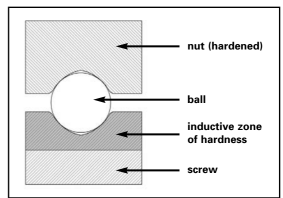


Fig. 4: RACO pointed arch track profile





## 4.3 Ball Return System

A crossover piece between each pair of adjacent threads returns the balls to the preceding thread for constant recirculation.

After considering external return systems, extensive research work has led us to adopt a "S shaped" and furthermore a straight crossover piece. For standard leads this straight crossover piece is covered by German Federal Patent No. 2 149 392 and other foreign patents (Fig. 4 plug type "S shaped" crossover piece).

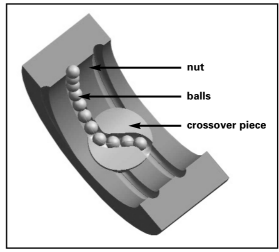


Fig. 5: RACO crossover piece (plug type)

For large lead angles, the straight key type crossover piece (German Federal patent No. 2 149 392) as shown in Fig. 6 is used.

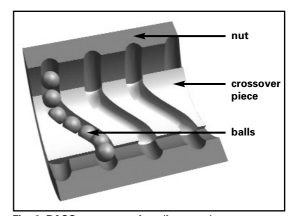


Fig. 6: RACO crossover piece (key type)

The RACO Ball Return System offers the following advantages

- Compact design with small overall dimensions
- High efficiency
- Nuts with 1 to 8 threads
- Very smooth and quiet running due to the geometric shape
- High permissible speeds of rotation
- Long service life
- Shortest possible crossover & therefore the maximum number of load carrying balls.



## 4.4 Axial play

Like ball bearings, ball screws with a single nut have an axial play ranging from 0.02 to 0.1 mm depending on their size. This play is constant irrespective of the load (Fig. 7).

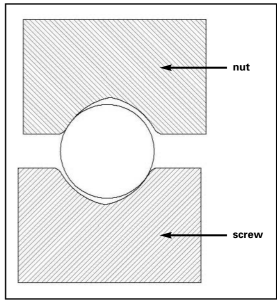


Fig. 7: Axial play with a single nut

The load produces an elastic deformation of the materials with a hysteresis characteristic, which results in an additional axial displacement (Fig. 8).

The special geometry of track and ball provides through its high grade of osculation (contact ratio of ball & shaft) a maximum load capacity in addition with an excellent smooth running characteristic.

By the selection and combination of the choosen materials we guarantee a long lasting operation period of the track profile.

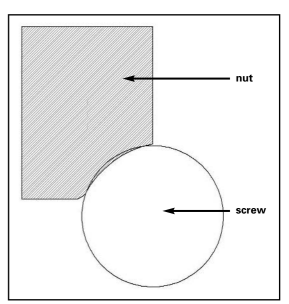


Fig. 8: Axial displacement



# **RACO BALL SCREWS**

# 4.5 Preloading of Nut Assemblies

Nuts are preloaded in order to eliminate axial play and to keep the axial displacement due to the deformation of the materials as small as possible (Fig. 9).

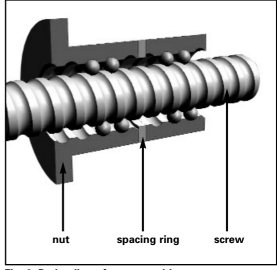


Fig. 9: Preloading of nut assembly

Two different kinds of preloads can be imposed:

# O-type preload

The spacing ring forces the nuts apart and thus produces the preload. The preload is transmitted by an 0 shaped configuration. The part of the screw under preload is in tension (Fig. 10).

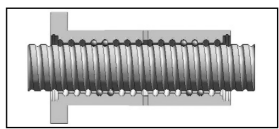


Fig. 10: 0-type preload

#### X-type preload:

The nuts are pressed towards each other in their housing by a ring nut to produce the preload. The spacing ring limits the amount of preload which can be applied. The preload is transmitted by an X shaped configuration. The part of the screw under preload is in compression (Fig. 11).

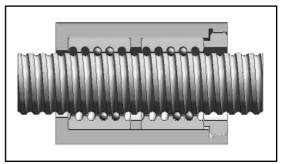


Fig. 11: X-type preload



# 5 STRUCTURE TYPE OF NUT ASSEMBLIES

# Single plain cylindrical nut Series A

Nut of simple design contained in housing. Prevented from rotation by key (Fig. 12).



Fig. 12: Single plain cylindrical nut

# Double plain cylindrical nut Series C

The nuts are pressed towards each other in their housing by a ring nut and are thereby subjected to an X type preload. The spacing ring limits the amount of preload. Subsequent adjustment of the preload by means of the ring nut without changing of the spacing ring is only possible to a limited extent. Otherwise dismantling and modification or replacements of the spacing ring are necessary (Fig. 13).

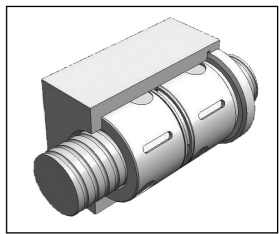


Fig. 13: Double plain cylindrical nut



# Single Flange Nut Series E

Simple installation due to attachment by a flange. No housing is necessary (Fig. 14).

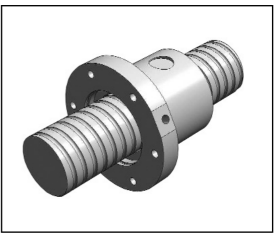


Fig. 14: Double flange nut

# Back to back arrangement Series G

The nuts are pressed towards each other when bolting the flanges to the machine, so that an X type preload is obtained. An increase or readjustment of the preload because of wear is only possible by fitting a spacing ring of reduced thickness (Fig. 15).

The nuts can be dowelled together at the required preload in our works.

The installation of the complete unit is simple.



Fig. 15: Double flange nut



#### **RACO BALL SCREWS**

# Double Nut with vernier adjustment Series I

The two nuts have different numbers of external teeth. Rotation of the two nuts in the same direction through an equal number of teeth results in a differential movement which induces an 0 type preload. The nuts are located axially by the abutment in the housing (Fig. 16).

The smallest increment in preload is obtained by turning the two nuts in the same direction through one tooth each. The setting of the preload is accurate and secured positively. Adjustment to the preload can only be made by dismantling the complete unit.

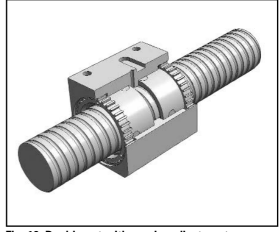


Fig. 16: Double nut with vernier adjustment

# Double flanged nut with preload adjustment (Registered design No. 7 708 184) Series L

The 0 type preload is set by turning the nuts against each other by means adjusting screws. Axial spacing is maintained by a spacing ring. Initial setting and readjustment of the preload is very accurate, simple and possible without dismantling (Fig. 17).

The installation of the nut assembly is very simple due to the flange attachment. The assembly has a high stiffness due to the direct attachment without housing.

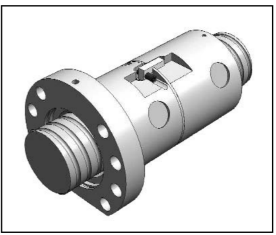


Fig. 17: Double flanged nut with preload adjustment



# **RACO BALL SCREWS**

# Flanged nut with preload adjustment Series N

The 0 type preload is set by turning the nuts against each other by means of adjusting screws. Simple, step less and accurate initial setting and readjustment of the preload, even without dismantling (Fig. 18).

This assembly has a high stiffness due to the direct flange attachment and the compact design. Attachment by flange is easy and rapid.

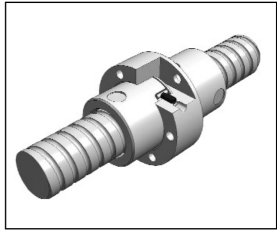


Fig. 18: Flanged nut with preload adjustment

# Double flanged nut with preload adjustment Outward facing flanges Series $\ensuremath{\Omega}$

The 0 type preload is obtained by turning the nuts against each other by means of adjusting screws. The housing is made to the customer's drawing. Initial setting and subsequent readjustment of the preload is very accurate, simple and possible without dismantling of the nut assembly (Fig. 19).

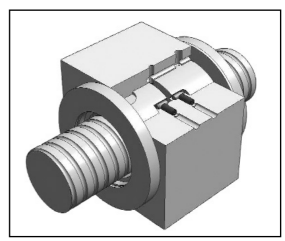


Fig. 19: Double flanged nut with preload adjustment, outward facing flanges



# **RACO BALL SCREWS**

# Single nut with zero backlash (German Federal patent No. 3 209 086) Series R

The newly developed geometry of the thread profile of the nut with modified lead produces the preload and ensures also uniform load distribution on the individual threads. This means high load carrying capacity and increased service (Fig. 20).

This unit required appreciably less space than preloaded double nut assemblies.



Fig. 20: Preloaded single nut with zero backlash (with and without flange)





#### **6 PROTECTION SYSTEMS / WIPERS**

As ball screws are sensitive to dirt and chips, they should invariably be protected by well fitting covers like concertina covers or telescopic springs. The nut assembly can also be equipped with wipers.

As inferred by the name, the wipers wipe off contaminants and are therefore in no way comparable to a seal. The wipers are either made of elastic material or are able to move radially, so that they fit thread profile as closely as possible. This in turn means that the wipers are subject to wear and have a limited life, so that they have to be replaced at appropriate time intervals, depending on the application and the degree of contamination.

# 6.1 Brush wiper

The profiled brush wiper surrounds the ball track/grove and the outer diameter of the screw. This design is the long lasting solution and preferred to prevent the intake of dirt even under the worst operating conditions. Further special designs are available on request!

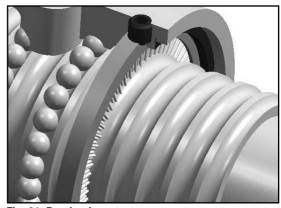


Fig. 21: Brush wiper

#### 6.2 Felt wiper

The profiled felt ring surrounds the ball track and the outer diameter of the screw. This design is preferred where the nut is filled with grease (Fig. 22). Other special designs are available on request!

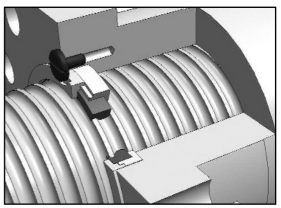


Fig. 22: Felt wiper



# 6.3 Plastic wiper

The spring presses the profiled nylon plunger onto the ball track. This type of design covers the major part of the application (Fig. 23).

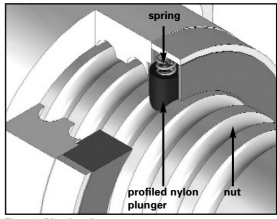


Fig. 23: Plastic wiper



# 7 TYPE CODE / TECHNICAL DATA

# 7.1 Type Code for Ball Screws

-	1	<u></u>	_				_			10
Example:	ı	2	3	4	5	ь	/	8	9	10
40-	10	R	S	3	A S	3	K	G -	1000	1 2 5 0

Space No.	Type designation	Key
0	Diameter	d₁ [mm]
1	Lead	P [mm]
2	Lead Orientation	R = right hand lead L = left hand lead
3	Track profile	S = pointed arch profile R = groove profile Z = special profile
4	Lead accuracy class	[ 0, 1, 3 , 5, 7] (<6 , 6, 12, 23, 52 micron/300 mm)
5	Type of nut	A = single plain cylindrical nut C = double plain cylindrical nut E = single flange nut G = double flange nut back-to-back arrangement I = double nut with vernier adjustment L = double flange nut with preload adjustment N = flange nut with preload adjustment Q = double flange nut with preload adjustment R = single nut with zero backlash T = short travel ball screw assembly Z = special design S = dimensions of nut deviate from RACO standard
6	Threads	Number of load carrying threads per nut
7	Wiper	B = brush wiper F = felt wiper K = plastic wiper Z = special wiper
8	Housing	G = with housing X = without housing
9	Thread length	[mm]
10	Screw overall length	[mm]



# 7.2 RACO standard delivery program & preferential types

$d_1$	2	2,5	3	4	5	6	8	10	12	16	20	24	32	40	48	0,2"	0,25"	0,4"	0,5"	1"
8	•	•	•	•																
10	•	•	•	•																
12	•	•	•	•																
16	•	•	•	•	•	•	•	•								•	•	•	•	
20	•	•	•	•	•	•	•	•	•							•	•	•	•	
22	•	•	•	•	•	•	•	•	•							•	•	•	•	
25	•	•	•	•	•	•	•	•	•	•						•	•	•	•	
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32	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	
37	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	
40	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•
50				•	•	•	•	•	•	•	•	•	•			•	•	•	•	•
60				•	•	•	•	•	•	•	•	•	•			•	•	•	•	•
63				•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
70					•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
75					•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
80					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
100					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
125					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
160					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
200								•	•	•	•	•	•	•	•	•	•	•	•	•



# Single plain cylindrical nut Series A Double plain cylindrical nut Series C

Special designs with dimensions and leads to customers' specifications can be supplied.

All dimensions in mm (" = lead in inches)
Housing to customer drawings can be supplied by RACO.
Tolerances not explicitly stated conform to German standard Din 7168.
Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of +0.4 mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- Determination of load rating according to German standard DIN 69051 part 4 for fü ≥ 5. Please consult us if fü < 5.</li>

 $f\ddot{u} = S / P \times I$ 

 $f\ddot{u} = roll \ over \ ratio$ 

S = travel [mm]

P = lead [mm]

= number of load carrying threads in nut  $C = Ci \times f[N]$ 

 $C_o = Coi \times i [N]$ 

C = dynamic load rating

(total) [N]

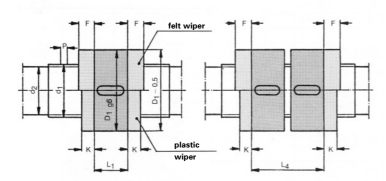
C<sub>i</sub> = dynamic load rating for

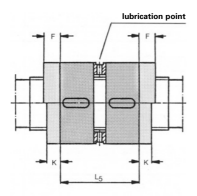
i = 1 [N]

 $C_o$  = static load rating (total) [N]

 $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i







# Single plain cylindrical nut Series A Double plain cylindrical nut Series C

Special designs with dimensions and leads to customers' specifications can be supplied.

All dimensions in mm (" = lead in inches) Housing to customer drawings can be supplied by RACO. Tolerances not explicitly stated conform to German standard Din 7168. Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of  $\pm 0.4$  mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- 4) Determination of load rating according to German standard DIN 69051 part 4 for  $f\ddot{u} \ge 5$ . Please consult us if  $f\ddot{u} < 5$ .

 $f\ddot{u} = S / P \times I$ 

fü = roll over ratio

= travel [mm]

= lead [mm]

= number of load carrying threads in nut  $C = Ci \times f[N]$ 

 $C_o = Coi \times i [N]$ 

= dynamic load rating

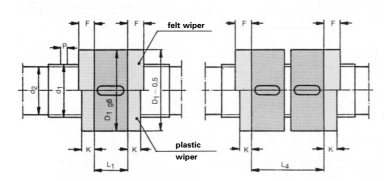
(total) [N]

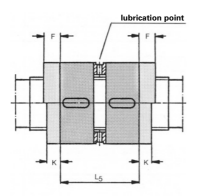
C<sub>i</sub> = dynamic load rating for

i = 1[N]

 $C_o$  = static load rating (total) [N]  $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i





F   C  C  C  C  C  C  C  C  C  C  C  C  C	1)2)		1)2)					i = 1	/f=1			-	= 1,625			i=3/f=	= 2,158	_	<u>-</u>	=4/f=	i = 4 / f = 2,639		.=	i=5/f=	= 3,085		-	=6/f	i = 6 / f = 3,505	'n	4	4
1	1	۵.	ď		β K	ш	Slot	۲	L4	Ls	Slot		L4		Slot	۲	<b>L</b> ₄		Slot	تـ	<b>L</b> 4	Ľ	14.5	Ľ			Slot	Ľ	_	Ls	ບັ	ပိ
1		9	59								6 x 18		47	52	6 x 22	28	58	63	6 x 28	34	69	74	6 x 32	38	78	83	6 x 36	44	88	94	11602	30298
1	~	10	_	_		-					6 x 32	72.22	79	88	6 x 45	51	111	111	6 x 56	99	135	135	6 x 63	71	151	151	6 × 70	83	173	173	33854	64052
1		20									6 x 63	-	152	152	6 x 70	95	195	195	6 x 70	114	234	234									64343	89702
20                 65,1                 125                 20                 64,1                 125                20                 64,1                 125                 20                 64,1                 125                 20                 64,1                 125                 20                 64,1                 125                 10                 125                 10                 14                 125                 10                 14                 125                10                 14                 125                 10                 14                 125                 14                 125                 10                 125                 14                 125                 125                 120                 125                 125                 125                 125                125                  125                 125                 125 <th< td=""><th></th><td>10</td><td></td><td>-</td><td>_</td><td></td><td></td><td></td><td></td><td></td><td>6 x 32</td><td></td><td>62</td><td>88</td><td>6 x 45</td><td></td><td>111</td><td>111</td><td>6 x 56</td><td>99</td><td>135</td><td>135</td><td>6 x 63</td><td>71</td><td>151</td><td>151</td><td>6 × 70</td><td>83</td><td>173</td><td>173</td><td>36064</td><td>81227</td></th<>		10		-	_						6 x 32		62	88	6 x 45		111	111	6 x 56	99	135	135	6 x 63	71	151	151	6 × 70	83	173	173	36064	81227
10 91 126 10 14		20	65,1								6 × 70	1000	158	178	6 × 70	102	222	222	6 x 100	118	238		6 x 100	142	302	302					92563	144782
10 91 125 10 14																																
20         84,7         160         20         24         160         20         24         160         20         24         20         20         24         160		10	91	125							6 x 32		79	88	6 x 45	51	111	111	6 x 56	99	135	135	6 x 63	71	151	151	6×70		173	173	38440	101264
10 116,4 150 10 14	0	20			-	_					6 x 70		158	178	6 × 70	102	222	222	6 x 100	_	238		6 x 100	_	302	302	6 × 100	_	_	345	98898	184890
10 116,4 150 10 14																																
20         110,1         170         20         24         6         70         78         158         178         6 × 70         10         22         25         6 × 100         18         238         6 × 100         14         30         30         6 × 10         16         34         345         10         16         34         345         10         16         34         34         345         10         16         34         34         345         10         16         34	1	10									6 x 32		62	88	6 x 45	51	111	111	6 x 56	65	135	135	6 x 63	7.1	151	151	6 x 70	83	173	173	42368	132702
10 151,4 185 10 14	2	20		_							6×70		158	178	6×70	102	222	222	6 x 100	118	238		6 x 100		305	302	6 × 100			345	105612	235119
10 1514 185 10 14																																
20 145,1 20 20 24		10		_	_						6 x 32	1	62	68	6 x 45	51	111	111	6 x 56	99	135	135	6 x 63	77	151	151	6×70	83	173	173	45680	165672
10 191,4 225 10 14 6 x 32 39 79 89 6 x 45 51 111 111 6 x 56 65 135 135 6 x 63 71 151 6 x 70 83 173 173 49628 20 185,1 250 20 24 6 x 70 78 158 178 6 x 70 102 222 222 6 x 100 118 238 258 6 x 100 142 302 6 x 100 165 345 345 122627	0	20		-	_	_					6 x 70		158	178	6 × 70	102	222	222	6 x 100	118	238	258	6 x 100	142	302	302	6 x 100		_	345	114100	305463
10 1914 225 10 14																																
20 185,1 250 20 24 6 x 10 128,1 250 20 24 8 x 10 128 1 x 10 128 1 x 10 10 10 10 10 10 10 10 10 10 10 10 10		10									6 x 32	-	6/	88	6 x 45	51	111	111	9 × 9	99	135	135	6 x 63	71	151	151	6 x 70		173	173	49628	210380
	0	20			_	_					6×70	-	158	178	6 × 70	102	222	222	6 × 100	118	238		6 x 100	142	302	302	6 x 100			345	122627	385876





# Single Flange Nut Series E Back to back arrangement Series G

**RACO BALL SCREWS** 

Special designs with dimensions and leads to customers' specifications can be supplied.

All dimensions in mm (" = lead in inches) Housing to customer drawings can be supplied by RACO. Tolerances not explicitly stated conform to German standard Din 7168. Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of  $\pm 0.4$  mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- 4) Determination of load rating according to German standard DIN 69051 part 4 for  $f\ddot{u} \ge 5$ . Please consult us if  $f\ddot{u} < 5$ .

 $f\ddot{u} = S / P \times I$ 

fü = roll over ratio

= travel [mm]

= lead [mm]

= number of load carrying threads in nut  $C = Ci \times f[N]$ 

 $C_o = Coi \times i [N]$ 

= dynamic load rating

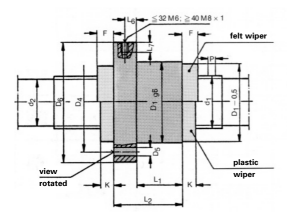
(total) [N]

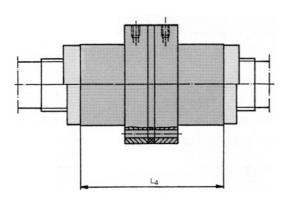
C<sub>i</sub> = dynamic load rating for

i = 1[N]

 $C_o$  = static load rating (total) [N]  $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i





C <sub>0</sub>	5019	8740	11346	10710	13981	16110	19174	38372	21620	24402	47000	47000
Ç.	6577	8181	8769	8439	9045	11624	10182	29318	12848	10954	30365	30365
,505 L4					116		119			123	204	
6/f=3 L <sub>2</sub>					26		28			09	66	
i = 6 / f = 3,505 L <sub>1</sub> L <sub>2</sub> L <sub>4</sub>					4		44			44	83	
			66		104		107	176		111	180	
5/f=3, L <sub>2</sub>			48		20		52	82		54	87	
i = 5 / f = 3,085 L <sub>1</sub> L <sub>2</sub> L <sub>4</sub>			38		38		38	71		38	71	
		16	16		96	158	66	164		103	168	
i = 4 / f = 2,639 $L_1$ $L_2$ $L_4$		44	44		46	11	48	79		20	18	
i = 4/		34	34		34	99	34	65		34	92	
-		62	79	125	84	130	87	136		91	140	
3/f=2, L <sub>2</sub>		88	38	19	40	63	42	65		44	29	
i = 3 / f = 2,158 L₁ L₂ L₄		58	28	51	28	51	28	51		28	51	
	29	29	29	101	72	106	75	112	126	62	116	126
2/f=1, L <sub>2</sub>	32	32	32	49	34	51	36	53	09	38	55	09
i = 2 / f = 1,625 L₁ L₂ L₄	22	22	22	39	22	39	22	39	46	22	39	44
7	51	51			T			Г		Г		Г
i=1/f=1	24	24								Г		
i=1/f:	41	4										
اد	4	15	55	22	71	7	82,5	82,5	82,5	97,5	97,5	97,5
La	40	44	48	48	62	62	20	02	70	85	85	85
L,	00	80	8	ω	00	8	10	10	10	10	10	10
°3	ω.	2	5	2	9	9	7	7	7	8	8	80
ш	우	10	10	14	9	14	9	14	24	10	14	24
¥	9	10	10	유	10	9	유	10	10	9	9	9
۵	84	88	62	62	80	80	95	95	100	110	110	115
De	5,5	9,9	9'9	9'9	6	6	6	6	6	11	11	=
D4	38	47	51	21	99	99	80	80	85	93	93	86
D, 9 <sup>6</sup>	30	36	40	40	20	20	99	65	20	75	75	8
1) 2) d <sub>2</sub>	14,6	91	21	21	28	28	36	31,4	36	46	41,4	41,4
۵	ro.	2	2	10	22	10	r.	10	20	5	10	20
1) 2) d,	9	20		ĸ		32		9	2	800	20	}



# Single Flange Nut Series E Back to back arrangement Series G

Special designs with dimensions and leads to customers' specifications can be supplied.

All dimensions in mm (" = lead in inches)
Housing to customer drawings can be supplied by RACO.
Tolerances not explicitly stated conform to German standard Din 7168.
Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of +0.4 mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- 4) Determination of load rating according to German standard DIN 69051 part 4 for fü ≥ 5. Please consult us if fü < 5.

 $f\ddot{u} = S / P \times I$ 

fü = roll over ratio

S = travel [mm]

P = lead [mm]

i = number of load carrying threads in nut  $C = Ci \times f[N]$ 

 $C_o = Coi \times i [N]$ 

C = dynamic load rating

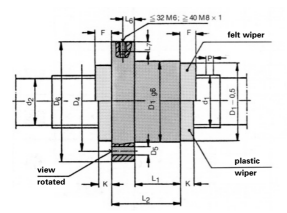
(total) [N]  $C_i = \text{dynamic load rating for}$ 

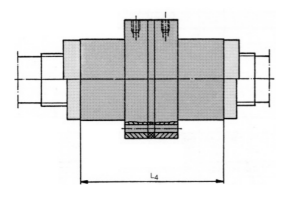
i = 1 [N]

 $C_o$  = static load rating (total) [N]

 $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i





H	L <sub>1</sub>   L <sub>2</sub>   L <sub>4</sub>   L <sub>1</sub>   L <sub>2</sub>   L <sub>4</sub>   L <sub>1</sub>   L <sub>2</sub>   L <sub>4</sub>   L <sub>1</sub>   L <sub>4</sub>   L <sub>7</sub>   L <sub>4</sub>   L <sub>7</sub>   L <sub>4</sub>   C <sub>6</sub>   C <sub>6</sub>	22 40 83 28 46 95 34 52 107 38	39 57 117 51 69 141 65 83 169 71 89 181 83 101 205 33854 64052	5 72 92 186 95 115 232 114 134 170 84343 89702	5	5 T8 103 210 102 127 258 118 143 290 142 167 338 92563 144782		5 39 61 125 51 73 149 65 87 177 71 93 199 83 105 213 38440 101264	5 78 108 220 102 132 268 118 148 300 142 172 348 165 195 394 98898 184890	5 39 64 131 51 76 155 65 90 183 71 96 195 83 108 219 42368 132702	5 T8		39 69 141 51 81 165 65 95 193 71 101 205 83 113 229 45680 165672	78 118 240 102 142 288 118 158 320 142 182 368 165 205 414 114100 305463	5 39 79 161 51 91 185 65 105 213 71 111 225 83 123 249 49628 210380	
L	L <sub>s</sub> L <sub>s</sub>	5 110	5 110	117,5	127	147,5		147,5	5 178,5	178,5	5 198,5		215	5 245	30 262,5	100
_	L, L	10 95	10 95	10 100	110	10 130		10 130	10 155	10 155	10 175		10 190	10 215	10 230	110
_	7.50	1000		10 1(		10	_		15 1(	2	5 10	_	15 1(			
3	F L	10 9	14 9	24 10	14 10	24 12,		14 11	24 15	14 12,	24 18		14 18	24 20	14 20	7 00 10
H	¥	10 1	10 1	16 2	10 1	20 2		101	20 2	10 1	20 2		10 1	20 2	10 1	000
Г	٥	125	125	135	145	165		165	202	202	222		240	275	295	200
$\vdash$	٥	11	11	13,5	13,5	13,5		13,5	17,5 2	17,5	17,5 2		17,5 2	22 2	22 2	00
-	-	108	-	_	-			_	176 17			_				000
-	ge D4		108	5 115	5 125	5 145		5 145	-	0 176	0 196	-	5 212	0 243	5 260	-
_	D <sub>1</sub> g <sup>6</sup>	90	1 90	5 95	105	125		125	150	4 150	1 170		4 185	1 210	,4 225	010
1)2	q	59	54,4	50,2	71,4	65,1		91	84,7	116,4	110,1		151,4	145,1	191,	100
	۵	2	10	20	10	20		10	20	10	20		10	20	10	0
1) 2)	ď		83	70 E		8			8	!	125		-	9	3	

# **Double Nut with vernier adjustment Series I**

Special designs with dimensions and leads to customers' specifications can be supplied.

All dimensions in mm (" = lead in inches)
Housing to customer drawings can be supplied by RACO.
Tolerances not explicitly stated conform to German standard Din 7168.
Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of +0.4 mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- Determination of load rating according to German standard DIN 69051 part 4 for fü ≥ 5. Please consult us if fü < 5.</li>

 $f\ddot{u} = S / P \times I$ 

fü = roll over ratio

ratio  $C_0 = C$ 

S = travel [mm]
P = lead [mm]

P = lead [mm]

= number of load carrying threads in nut  $C = Ci \times f[N]$  $C_0 = Coi \times i [N]$ 

C = dynamic load rating

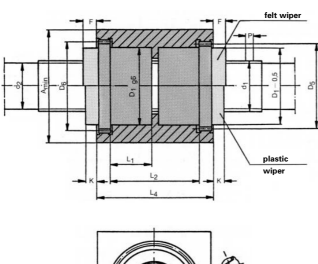
total) [N]

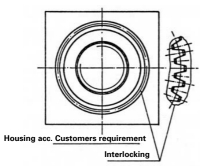
 $C_i$  = dynamic load rating for i = 1 [N]

 $C_o$  = static load rating (total) [N]

 $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i





1) 2)		1)2)							i.	i = 1/f = 1		i = 2	i = 2/f = 1,625	_	i = 3 / f = 2,158	f = 2,1	_	=4/f	i = 4 / f = 2,639		i = 5 / f = 3,085	= 3,08		1/9=	i = 6 / f = 3,505	5 4)	4)	
ďı	Ь	q	D <sub>1</sub> g <sup>6</sup>	De	۵	K	ч	Amin	7	<b>L</b> 2	L4		<b>L</b> 2	Ľ,	۲	<b> </b>	L4 L	_ 	L <sub>2</sub> L <sub>4</sub>	_	L, L2	2 L4	4 L	1   L2	2 L		ပဳ	
																				-			-	_				
20	5	16	36	39	39,5	10	10	47	14	36	52	22	52	89	28	64 8	80									8181	8740	o
																												3
ļ	2	21	40	44	45	10	10	09	14	36	52	22	52	89	28	64 8	80 3	34 7	6 92	92 3	38 84	100	Q			8769	11346	46
22	10	21	40	44	45	10	14	09	25	28	74	39	98	102	51 1	110	126									8439	10710	10
	9	28	47	51	52	10	10	99				22	54	74	28	99	86 3	34 7	18 9	98 3	38 86	5 106	16 44	4 98	8 118	3 9045	13981	31
32	10	28	20	54	92	10	14	20				39	06	110	51 1	114	134 6	65 1	142 16	162						11624	16110	01
× 1																												
	5	36	22	69	09	10	10	75				22	54	74	28	99	86 3	34 7	78 9	98 3	38 86	3 106	16 44	4 98	3 118	3 10182	19174	74
40	10	31,4	99	69	70	10	14	85				39	06	110	51 1	114 1	134 6	65 1	142 16	162 71	1 154	4 174	4					
	20	36	20	74	75	10	24	90				42	96	116									_	_		12848	3 21620	50
i	2	46	99	69	70	10	10	85				22	99	92	28	89	88 3	34 8	80 10	100	38 88	8 108	8 44	-	100 120	10954	4 24402	22
20	10	41,4	75	79	80	10	14	98				39	95	112	51 1	116	136 6	65 1,	144 164	34 71	1 156	921 9	93	3 180	10 200	30365	5 47000	8
	20	41,4	80	84	82	10	24	100				42	86	118	62 1	138 1	158									30364	46999	99
	2	69	80	85,5	87	10	10	105				22	99	80	28	89	92 3	34 8	80 10	104 3	38 88	8 112	2 44		100 124	11602	30298	38
83	10	54,4	90	96	97,5	10	14	125				39	- 26	116	51 1	116 1	140 6	65 1	144 168	38 71	1 156	180	0 83	3 180	10 204	4 33854	4 64052	52
	20	50,2	100	105	106,5 16	16	24	135				72	160	184	95 2	206 2	230 1	114 2	244 268	88						64343	3 89702	25
																											-	



# **Double Nut with vernier adjustment Series I**

Special designs with dimensions and leads to customers' specifications can be supplied.

All dimensions in mm (" = lead in inches) Housing to customer drawings can be supplied by RACO. Tolerances not explicitly stated conform to German standard Din 7168. Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of +0.4 mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the  $\,$ other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- 4) Determination of load rating according to German standard DIN 69051 part 4 for  $f\ddot{u} \ge 5$ . Please consult us if  $f\ddot{u} < 5$ .

 $f\ddot{u} = S / P \times I$ 

fü = roll over ratio

= travel [mm]

= lead [mm]

= number of load carrying threads in nut  $C = Ci \times f[N]$ 

 $C_o = Coi \times i [N]$ 

= dynamic load rating

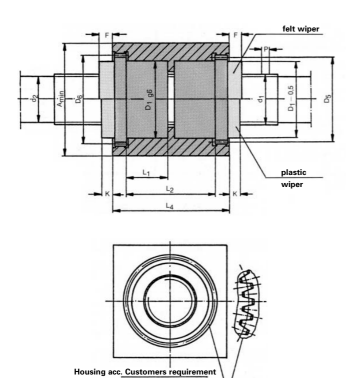
(total) [N]

C<sub>i</sub> = dynamic load rating for

i = 1[N]

 $C_o$  = static load rating (total) [N]  $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i



1) 2)		1)2)							=	i = 1/f = 1		=2/t	i = 2 / f = 1,625	.: S	i = 3 / f = 2,158   i = 4 / f = 2,639   i = 5 / f = 3,085   i = 6 / f = 3,505	= 2,15	.i.	=4/f	= 2,63	6	=5/f	= 3,06	5	= 6/f	= 3,50	35	4)	4)
ď	۵	d <sub>2</sub>	D <sub>1</sub> g <sub>6</sub>	٥	۵	¥	ш	Amin	Ľ	L <sub>2</sub>   L	L <sub>4</sub> L <sub>1</sub>	1 -	L <sub>2</sub>   L <sub>4</sub>		L <sub>1</sub> L <sub>2</sub>	-2   L4	-	L, L,	2   L4	-	L, L,	2 L4	_	L, L	2 L4	4	Ċ	ပိ
	10	71,4	105	109,5	111	10	14	125			6	39 9	94 1.	118 5	51 11	118 14	142 6	65 14	146 170	12 0.	1 158	182		83 18	182 20	206 3	36064	81227
8	20	65,1	125	130,5	132	20	24	150		0	7	78 17	172 19	196 10	102 22	220 24	244 11	118 25	252 276		142 300	324	4:	_		6	92563	144782
	10	91	125	130	132	10	14	150			6	39 9	94 1	118 5	51 11	118 14	142 6	65 14	146 170		71 15	158 182	_	83 18	182 20	206 3	38440	101264
8	20	84,7	150	156	158	20	24	175			7	78 17	176 20	200 10	102 22	224 24	248 11	118 25	256 280		142 304	328		165 39	350 37	374 9	86886	184890
																				_				_				
	10	116,4	150	156	158	10	14	175			60	39 9	94 1.	118 5	51 11	118 14	142 6	65 14	146 170		71 158	182		83 18	182 20	206 4	42368	132702
125	20	110,1	175	180	182	20	54	200			7	78 17	176 20	200 10	102 22	224 24	248 11	118 25	256 280	_	142 30	304 328	-	165 38	350 37	374 10	105612	235119
Ì																												
	10	151,4	185	190	192	10	14	210		H	(i)	39 9	94 1	118 5	51 11	118 14	142 6	65 14	146 170		71 15	158 182	⊢	83 18	182 20	206 4	45680	165672
160	20	145,1	210	216	218	20	24	235			7	78 17	176 20	200 10	102 22	224 24	248 11	118 25	256 280	_	142 30	304 32	328 16	165 38	350 37	374 11	114100	305463
	10	191,4	225	230	232	10	14	250			(5)	39 9	94 1.	118 5	51 11	118 14	142 6	65 14	146 170		71 15	158 182	_	83 18	182 20	206 4	49628	210380
200	20	185,1	250	256	258	20	24	275			7	78 17	176 20	200 10	102 22	224 24	248 11	118 25	256 280	$\overline{}$	142 30	304 32	328 16	165 38	350 37	374 12	122627	385876
			L		L	L				$\vdash$	$\vdash$	$\vdash$	H	H	$\vdash$		$\vdash$	$\vdash$	H	H	$\vdash$	$\vdash$	$\vdash$	H	H	H		
						L				-	-	-	-	-	-		-	-	-	H	-	-			H			
									1	-	-	-	-	-	-	$\frac{1}{2}$	-	+	-	$\frac{1}{2}$	-	-	$\frac{1}{2}$	$\frac{1}{1}$	1			



# Double flanged nut with preload adjustment Series L

Special designs with dimensions and leads to customers' specifications can be supplied.

All dimensions in mm (" = lead in inches)
Housing to customer drawings can be supplied by RACO.
Tolerances not explicitly stated conform to German standard Din 7168.
Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of +0.4 mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- 4) Determination of load rating according to German standard DIN 69051 part 4 for fü ≥ 5. Please consult us if fü < 5.

 $f \ddot{u} = S / P \times I$  $f \ddot{u} = roll over ratio$ 

S = travel [mm] P = lead [mm]

i = number of load carrying threads in nut  $C = Ci \times f[N]$  $C_o = Coi \times i [N]$ 

C = dynamic load rating

(total) [N]

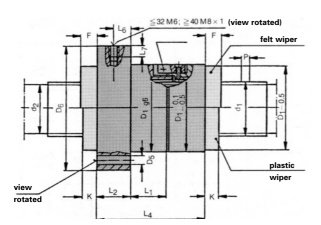
C<sub>i</sub> = dynamic load rating for

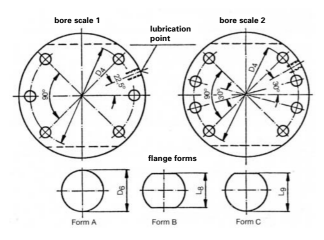
i = 1[N]

C<sub>o</sub> = static load rating (total) [N]

 $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i





1) 2) P d, D	,	5 16	5 21	10 21		5 28	10 28	5 36	10 31,4	20 36	5 46	10 41,4	20 41,4	5 59	10 54,4	20 50.2
D, 9 <sup>6</sup> D		20	50 6	50 6		65 8	65 8	65 8	65 8	70 8	75 9	75 9	80 9	90	90 1	95
D, D,		62 9	65 9	65 9		80 9	80 9	80 9	80 9	85 9	93 11	93 11	11 86	108 11	108 11	115 13.5
۵	-	8	8	80		96	95	95	98	100	1 110	110	1 115	1 125	1 125	5 135
*	-	9	9	10		5 10	5 10	9	5 10	0 10	0 10	0 10	5 10	5 10	5 10	5 16
ш		9	9	14		10	14	10	14	24	10	14	24	10	14	24
r 3		9	9	9		7	7	. 2	7	7	80	80	8	6	6	10
۲		80	8	8		10	10	10	10	10	10	9	10	10	10	10
تـ		62	62	62		70	20	20	70	70	85	85	85	95	96	100
تـ		7	71	71		82,5	82,5	82,5	82,5	82,5	97,5	97,5	97,5	110	110	117.5
<u></u>		27	27	38												
i=1/f=1		12	12	12												
7		99	99	98												
i = 2 / f = 1,625 L,   L,   L		35	35	23		35	. 23	. 32	23	37	35	53	35	35	53	91
f=16 L, _		12	12	12 1		14 8	14 1	14 8	14 1	14 1	16	16 1	16 1	18	18 1	20 2
		82 4	82	116		84 4	118	84 4	118	124	7 98	120	124	88	122 (	200 1
i = 3/f = 2,158 $L_1 \mid L_2 \mid L_4$		1 1	11	65 1		41 1	65 1	41 1	65 1		41 1	65 1	55 1	41 1	65 1	111 2
f=2,15 L, L		12 9	12 9	12 16	_	14 9	14 14	14 9	14 14		16 9	16 14	16 16	18 10	18 1	20 2
		94 47	94 47	164 78	_	96 47	142 78	96 47	142 78		98 47	144 78	164	100 4	146 78	235 13
i = 4/f = 2,639 $L_1 \mid L_2 \mid L_4$		7 12	7 12	78	_	7 14	78 14	7 14	78 14		7 16	78 16		47 18	78 18	133 20
= 2,639 , L <sub>4</sub>		5 106	106		_	108	168	108	4 168		5 110	5 170		112	8 172	0 284
		9	6 51		_	8 51	89	18 51	85		0 51	.0 85	-	2 51	2 85	4
$i = 5/f = 3,085$ $i = 6/f = 3,505$ $L_1 \mid L_2 \mid L_4$ $L_1 \mid L_2 \mid L_4$			12			14		1 14	5 14		1 16	5 16		1 18	5 18	
= 3,085   L <sub>4</sub>			114		_	116		116	182		3 118	3 184		120	3 186	
<u>"</u>			-			5 57		5 57	C)		8 57	4 97		29 0	97	
6/f=    L2						14		14			16	16		18	18	
3,505   L <sub>4</sub>						128		128			130	208		132	210	
⊕ 0		8181	8769	8439		9045	11624	10182	29318	12848	10954	30365	30364	11602	33854	64343
⊕ ດື		8740	11346	10710		13981	16110	19174	38372	21620	24402	47000	46999	30298	64052	89702



# Double flanged nut with preload adjustment Series L

Special designs with dimensions and leads to customers' specifications can be supplied.

All dimensions in mm (" = lead in inches) Housing to customer drawings can be supplied by RACO. Tolerances not explicitly stated conform to German standard Din 7168. Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of +0.4 mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the  $\,$ other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- 4) Determination of load rating according to German standard DIN 69051 part 4 for  $f\ddot{u} \ge 5$ . Please consult us if  $f\ddot{u} < 5$ .

 $f\ddot{u} = S / P \times I$ 

fü = roll over ratio

= travel [mm]

= lead [mm]

= number of load carrying threads in nut  $C = Ci \times f[N]$ 

 $C_o = Coi \times i [N]$ 

= dynamic load rating

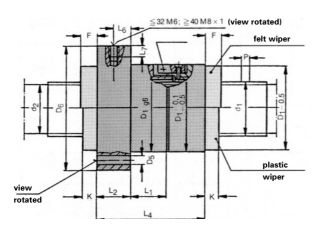
(total) [N]

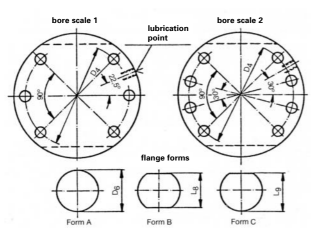
C<sub>i</sub> = dynamic load rating for

i = 1[N]

 $C_o$  = static load rating (total) [N]  $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i





			_	_	_	_	_	_	_	 _			_			_	
4)	ပိ	81227	144782		101264	184890		132702	235119	165672	305463		210380	385876			
4)	ō	36064	92563		38440	98898		42368	105612	45680	114100		49628	122627			
505	Ľ	212	Г		214	384		217	384	222	394		232	399			Г
f = 3,	<b> </b>	20			22	30		25	30	30	40		40	45			
i = 6 / f = 3,505	-	26			26	178		26	178	26	178		26	178			
_	Ľ	188	233		190	338		193	338	198	348		208	353		Г	Г
f = 3	L <sub>2</sub>	20	25		22	30		25	30	30	40		40	45			
i = 5 / f = 3,085	ī	85	155		85	155		85	155	85	155		85	155			
639	Ľ	174	289		176	294		179	294	184	304		194	309			
i = 4/f = 2,639	   	20	25		22	30		25	30	30	40		40	45			
i = 4	7	82	133		78	133		78	133	78	133		78	133			
2,158	L4	148	253		150	258		153	258	158	268		168	273			
i = 3/f = 7	L <sub>2</sub>	20	25		22	30		25	30	30	40		40	45			
i = 3	Ľ	99	115		9	115		99	115	99	115		99	115			
1,625	L4	124	205		126	210		129	210	134	220		144	225			
i = 2/f = 1,625	L <sub>2</sub>	20	25		22	30		25	30	30	40		40	45			
i=2	7	53	91		53	91		53	91	53	91		53	91			
1=	L.																
i = 1/f = 1	 																
	Ľ																
	L <sub>9</sub>	127,5	147,5		147,5	178,5		178,5	198,5	215	245		262,5	285			
	L	110	130		130	155		155	175	190	215		230	255			
	L,	10	10		10	10		10	10	10	10		10	10			
3)	Le	10	12,5		11	15		12,5	15	15	20		20	22,5			
	ш	14	0 24		14	24		14	0 24	14	0 24		14	0 24			
	D <sub>6</sub> K	145 10	165 20		165 10	202 20		202 10	222 20	240 10	275 20	Н	295 10	315 20		$\vdash$	H
	٦	13,5 1	13,5 1		13,5	17,5 2		17,5 2	17,5	17,5 2	22 2	$\dashv$	22 23	26 3		-	H
	D <sub>4</sub>	125 13	145 13		145 13	176 17		176 17	196 17	212 17	243 2	$\dashv$	260 2	290 2			Н
	D <sub>1</sub> g <sub>6</sub> [	105 1	125 1		125 1	150 1		150 1	170 1	185 2	210 2		225 2	250 2			H
1) 2)		71,4 1	65,1 1		91 1	84,7 1		116,4	110,11	51,4	145,1 2		191,4	185,1 2	Ť-		Н
-	Ы	10 7	20 6		10	20 8		10 11	20 11	10 15	20 14		10 19	20 18			Н
_					_					_		$\dashv$				-	Н
1)2)	ď		8		1	8		1	125		9			200			



# Flanged nut with preload adjustment Series N

Special designs with dimensions and leads to customers' specifications can be supplied.

All dimensions in mm (" = lead in inches)
Housing to customer drawings can be supplied by RACO.
Tolerances not explicitly stated conform to German standard Din 7168.
Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of +0.4 mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- 4) Determination of load rating according to German standard DIN 69051 part 4 for fü ≥ 5. Please consult us if fü < 5.

 $f\ddot{u} = S / P \times I$ 

 $f\ddot{u} = roll \text{ over ratio}$ 

S = travel [mm]

P = lead [mm]

i = number of load carrying threads in nut  $C = Ci \times f[N]$ 

 $C_o = Coi \times i [N]$ 

C = dynamic load rating (total) [N]

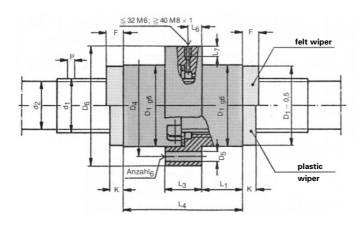
 $C_i$  = dynamic load rating for

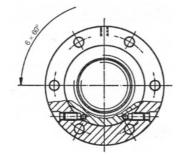
i = 1[N]

 $C_o$  = static load rating (total) [N]

 $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i





1) 2)	1	1)2)	1			9			3)	- 50	. <u></u>	i=1/f=1		i=2	i = 2 / f = 1,625		<u>i</u> = 3	i = 3 / f = 2,158		i = 4	i=4/f=2,639 i=5/f=3,085	629	i = 5	/f=3	,085	i = 6	i = 6 / f = 3,505	1,505	4)	4
ď	۵.	ď	D <sub>1</sub> g°	٥	۵	ص	¥	ш		L,	Ľ	Ľ	Ļ	Ţ	L3	L4	Ľ	L3	Ľ	7	L3	Ľ	تـ	٦	L4	Ľ	L3	L4	ت	ပိ
											7																			
റ്റ	2	16	35	20	6,4	63	10	10	8	D.	14	20	41	22	20	54	28	25	70										8181	8740
										-																				
	2	21	40	55	8,4	70	10	10	8	2	14	20	36	22	20	54	28	25	20	34	25	81	38	30	06				8769	11346
22	10	21	45	58	8,4	75	10	14	8	5	25	25	61	39	25	91	51	25	113										8439	10710
										25.																				
	2	28	47	63	8,4	80	10	10	80	9				22	25	54	28	25	70	34	25	81	38	30	06	44	30	101	9045	13981
32	10	28	25	75	10,5	95	10	14	8	9				39	25	91	51	25	113	92	30	147							11624	16110
:	2	36	25	71	8,4	85	10	10	10	8				22	25	59	28	25	70	34	30	98	38	30	06	44	30	101	10182	19174
40	10	31,4	99	85	10,5	105	10	14	10	80				39	25	91	51	35	123	65	30	147	71	30	158				29318	38372
	20	36	20	90	13	110	10	24	10	8				46	35	117													12848	21620
i	5	46	92	85	10,5	105	10	10	10	8				22	25	59	28	25	20	34	30	98	38	30	90	44	30	101	10954	24402
20	10	41,4	75	96	13	115	10	14	10	8				39	25	91	51	35	123	65	30	147	71	30	158	83	30	180	30365	47000
	20	41,4	80	100	13	120	10	24	10	8				46	35	117	99	40	157										30364	46999
	2	59	78	100	10,5	120	10	10	10	6				22	25	59	28	25	20	34	30	98	38	30	06	44	30	101	11602	30298
63	10	54,4	90	120	17	150	10	14	10	6				39	25	91	51	35	123	92	30	147	71	40	163	83	40	185	33854	64052
	20	50,2	95	125	17	155	16	24	10	6				72	20	174	92	20	214	114	20	256							64343	89702

# Flanged nut with preload adjustment Series N

Special designs with dimensions and leads to customers' specifications can be supplied.

All dimensions in mm (" = lead in inches) Housing to customer drawings can be supplied by RACO. Tolerances not explicitly stated conform to German standard Din 7168. Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of  $\pm 0.4$  mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- 4) Determination of load rating according to German standard DIN 69051 part 4 for  $f\ddot{u} \ge 5$ . Please consult us if  $f\ddot{u} < 5$ .

 $f \ddot{u} = S / P \times I$ 

fü = roll over ratio

= travel [mm]

= lead [mm] = number of load

carrying threads in nut

 $C = Ci \times f[N]$  $C_o = Coi \times i [N]$ 

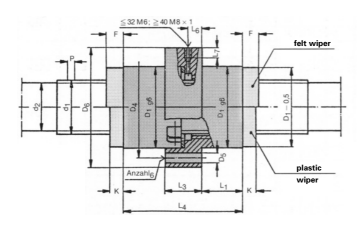
= dynamic load rating (total) [N]

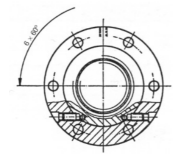
C<sub>i</sub> = dynamic load rating for

i = 1[N]

 $C_o$  = static load rating (total) [N]  $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i





1) 2)	115	1) 2)			_	3	- 1	_	3)				i = 1/f = 1	1=1		2/f=	i = 2 / f = 1,625	_	i = 3/f = 2,158	2,158		i = 4 / f = 2,639   i = 5 / f = 3,085	2,639	i = 5	/f=3	300,	i = 6 / f = 3,505	f = 3	505	4)	4)
φ	Δ.	$\dashv$	D, g <sup>6</sup>	٥	۵	۵	¥	ш	-	L,	-	_	L, L,	3 L4	7	۲	L <sub>4</sub>	_	L, L	Ľ		L, L	L4	L, L <sub>3</sub>	L3		L, L3		L₄	o'	ပ်
1	10	71,4	105	135	17	165	10	14	10	10					39	1 25	91	51	35	123	99	40	157	1.2	40	163	83	40	185	36064	81227
8	20	65,1	130	165	21	200	20	24	10	10		-			78	20	180	102	20	224	118	20	260	142	20	304				92563	144782
													-																		
	9	91	130	165	21	200	10	14	10	10					39	30	91	51	35	123	99	40	157	1.2	40	163	83	40	185	38440	101264
2	20	84,7	150	185	21	220	20	24	10	10					78	20	180	102	20	224	118	20	260	142	20	304	165	20	347	98898	184890
	_								-				_																		
	10	116,4	160	200	21	240	10	14	10	10					39	30	91	51	35	123	99	40	157	1.2	40	163	83	40	185	42368	132702
125	20	110,1	170	210	25	250	20	24	10 1	10					78	20	180	102	20	224	118	20	260	142	20	304	165	20	347	105612	235119
3	10	151,4	200	240	25	280	10	14	10	10					39	30	91	51	35	123	99	40	157	1.4	40	163	83	40	185	45680	165672
9	20	145,1	200	240	25	280	20	24	10	10					78	20	180	102	20	224	118	20	260	142	20	304	165	20	347	114100	305463
	$\perp$								-	-	-	H																			
	9	191,4	1 225	265	25	295	10	14	10 1	10					39	30	91	51	35	123	99	40	157	7.1	40	163	83	40	185	49628	210380
8	20	185,1	1 250	290	25	310	20	24	10	10		-			78	20	180	102	20	224	118	20	260	142	20	304	165	20	347	122627	385876
									1																						
												L						L													
							]	1	$\frac{1}{1}$	1	$\frac{1}{2}$	-	$\frac{1}{1}$		-	-		-								1	1	1	1		

# Double flanged nut with preload adjustment Outward facing flanges Series Q

Special designs with dimensions and leads to customers' specifications can be supplied.

All dimensions in mm (" = lead in inches) Housing to customer drawings can be supplied by RACO. Tolerances not explicitly stated conform to German standard Din 7168. Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of  $\pm 0.4$  mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the  $\,$ other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- 4) Determination of load rating according to German standard DIN 69051 part 4 for  $f\ddot{u} \ge 5$ . Please consult us if  $f\ddot{u} < 5$ .

 $f\ddot{u} = S / P \times I$ 

fü = roll over ratio

= travel [mm]

= lead [mm]

= number of load carrying threads in nut  $C = Ci \times f[N]$ 

 $C_o = Coi \times i [N]$ 

= dynamic load rating (total) [N]

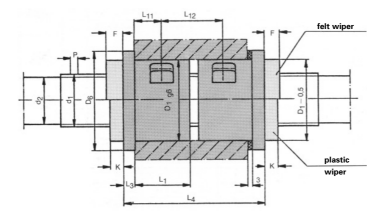
C<sub>i</sub> = dynamic load rating for

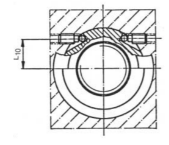
i = 1[N]

 $C_o$  = static load rating (total) [N]

 $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i





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# Double flanged nut with preload adjustment

**RACO BALL SCREWS** 

Special designs with dimensions and leads to customers' specifications can be supplied.

Outward facing flanges Series Q

All dimensions in mm (" = lead in inches)
Housing to customer drawings can be supplied by RACO.
Tolerances not explicitly stated conform to German standard Din 7168.
Acceptance tests according to German standard DIN 69 051 part 3.

- 1) Where the permissible lead variation is 0.050 and 0.100 over 300 mm, d1 and d2 are subject to a tolerance of +0.4 mm.
- 2) The diameter of the ball screw end over which the nut is fitted must not exceed d2. If a diameter larger than d1 is required at the other spindle end, then this should be obtained by shrinking on collars and flanges to limit costs.
- 3) Oil holes can be incorporated on request (not standard).
- Determination of load rating according to German standard DIN 69051 part 4 for fü ≥ 5. Please consult us if fü < 5.</li>

 $f\ddot{u} = S / P \times I$ 

fü = roll over ratio

S = travel [mm]

P = lead [mm]

i = number of load carrying threads in nut  $C = Ci \times f[N]$ 

 $C_o = Coi \times i [N]$ 

C = dynamic load rating

(total) [N]

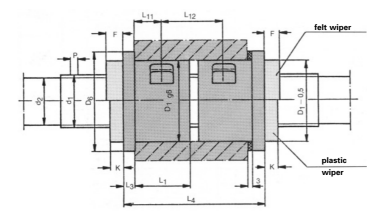
C<sub>i</sub> = dynamic load rating for

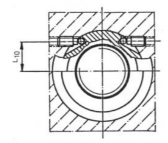
i = 1 [N]

C<sub>o</sub> = static load rating (total) [N]

 $C_{oi}$  = static load rating for i = 1 [N]

f = factor related to i









#### **8 QUALITY ASSURANCE**

# **Everything fits together with RACO**

Design and production under one roof - that's RACO. Whatever you have to move, you can be sure with RACO that ideas and products fit together. With complex sequences of motion such as multiple-level workpiece positioning, it's essential that hardware and software work together without a hitch. With our leading-edge technology and production quality, you can be sure that the processes run the way you want them to.

### Our principle is giving you maximum quality

RACO means maximum quality for engineering positioning and handling operations. And there's a good reason for that. We build all of the essential components for our products ourselves. That means we can incorporate the technical aspects of the application early in the manufacturing stage of our spindles. Beyond this, our experience in the manufacture of trapezoidal and ball screw spindles guarantees a maximum of operating reliability. We check every product leaving our production site right down to the last screw.



Fig. 24: Surface measurement device

# Precision components that are still robust

RACO's ball screws are real workhorses for long service lives even under the toughest conditions. Our products show their strength wherever the need is for a precision component that is still robust. Take mining, steel and rolling mills and traffic engineering for example. That's where our long-life products bring you economic benefits.

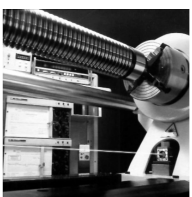


Fig. 25: Laser linear measurement equipment



#### 9 SERVICE / MAINTENANCE

Ball screws have to be mounted so that radial or excentric loads can not appear at the screw or nut. Only axial forces should be transferred and the end positions have to be defined by switches and by mechanical barrier, to protect the nut assembly.

### Dismounting and assembly of the ball screws and nuts

RACO ball screws are invariably supplied with the nut fitting. If removal of the nut is necessary, the following procedure applies:

An assembling sleeve with an outer diameter of  $1.02 \times d_2$  and at least twice as long as the nut has to be available for receiving the nut.

This sleeve is butted up against the start of the thread and the nut including the balls are threaded onto it by rotation in the direction corresponding to the hand of the thread. The nut can then be withdrawn complete with the sleeve

Assembly takes place in the reverse sequence. During this process care has to be taken so none of the balls get into the dead zones of the thread between the crossover pieces.

NOTE: Defective balls screws and nuts and preloaded nut assemblies should be repaired in our works!

## Installation

Prior to fitting, the ball screw and nut should be cleaned with a cleaning agent, e. g. white spirit, if it is necessary. The cleaning agents used must not attack the wiper materials such as nylon and felt. As a rule, the removal of the corrosion inhibitor is not necessary.

The ball screws and nuts are protected from corrosion in our shop and require lubrication (oil or grease) before operation. As ball screws and nuts are sensitive to dirt and chips, they invariably must be protected by tightly fitting covers, such as concertina covers or telescopic springs.

To achieve the desired service life, the balls screws must be fitted without alignment error between the screw bearings, the nut mounting and the slideways. Where the housing for the double cylindrical nuts is supplied by the customer, the permissible axial run-out of the nut locating face relative to the locating bore in the housing must not exceed 0.005 mm.

NOTE: Never dismount the guiding inserts!

Never put additional balls as substitution for lost balls in the nut assembly!

Assembly of nut with new balls should be carried out by specialists!



# Max. permissible speed of rotation

The maximum permissible speed of rotation depends on the speed of the balls in the nut assembly and the centrifugal forces generated by them. A rough guideline for medium sized diameter is

 $n \times d_1 = 110000$ 

n = speed of rotation (rpm)

 $d_1$  = screw dia. (mm)

This does not take into consideration other factors such as ball diameter, lead, operating, conditions and the critical speed of rotation of the screw. Please consult us for applications within the critical range.

# Permissible operating temperature

The standard ball screws can be used at temperatures ranging from -30 + 110°C without taking the dimensional changes due the temperature into consideration. Please consult us for applications outsides these limits.

# Lubrication

Lubricants have the task of reducing friction and, together with the wipers and covers, of protecting the ball screws from wear and corrosion. The choice of lubricants and the type of lubrication should suit the speed of rotation, the load and the operating temperature. Similar considerations as for the lubrication of rolling bearings apply.

Due to the axial movement between screw and nut, however, and the imperfect sealing, the loss of lubricant is greater than with ordinary rolling bearings. Therefore, a single charge of grease usually is not adequate for the entire life of the ball screw. Graphite and molybdenum disulphide additives should be avoided if possible.

A few rough guidelines are given below. The choice of lubricant and the lubrication system for the entire machine must be taken into account in individual cases.

#### Oil lubrication

One of the effects of severe fluctuations in the operating temperature is a change in the length of the screw, which is detrimental, to the positioning accuracy. In such cases, oil rather than grease lubrication can be used to provide an additional means of heat dissipation.

For recirculating systems we recommend mineral oils with additives for improving the resistance to aging and the corrosion protection, such as CL oils to German standard DIN 51517 part 2.



#### **RACO BALL SCREWS**

In the case of heavy duty and/or low speeds of rotation these oils should also have extreme pressure additives to reduce wear, such as CLP oils to German specification DIN 51517 part 3.

In the case of oil bath lubrication, the balls should be immersed completely in oil when in their lowest position. In recirculating systems the flow of oil should range from approx. 5 to 15 cc7h per thread (= number of ball tracks in nut), depending on the size of the screw and the amount of heat to be dissipated.

The recommended viscosities are listed in Fig. 25. The higher viscosities apply to the larger sizes of ball screws.

n x d rpm x nominal diameter (mm)	Viscosity (c St/40°C)	Viscosity grade German standard DIN 51 519
up to 1000	400-1100	ISO VG 460 ISO VG 680 ISO VG 1000
100-10000	150-350	ISO VG 150 ISO VG 220 ISO VG 320
10000-40000	35-110	ISO VG 46 ISO VG 68 ISO VG 100
40000-110000	17-50	ISO VG 46 ISO VG 32 ISO VG 22

Fig. 25: Viscosity recommendations

#### **Grease Iubrication**

Grease lubrication has the advantage over a costly central lubrication system need not be fitted and that as a rule replenishment is only required after every 500 hours of operation.

We recommend greases based on mineral oils with additives for improved resistance to aging and corrosion protection and conforming to German standard DIN 51 825 part 1.

Grade of grease as per German standard DIN 51 825 part 1
КЗК
K2K
K2K
K1K

Fig. 26: Recommend greases

For extremely heavy duty, greases with additives for increasing the load carrying capacity and reducing wear, such as KP grease to German standard DIN 51 825 part 3, can be used.

The amount of grease should be such that the cavities are only approximately half filled. Greases based on different soaps must not be mixed together.

#### **Storage**

Ball screws are high precision machine parts and are sensitive to all kinds of damage and dirt. Storage prior to installation must ensure that bending of the screw and corrosion cannot occur.

Our ball screws and nuts are treated with a corrosion inhibitor prior to dispatch, so that under proper indoor storage conditions they are protected for approx. 5 years.



# **RACO Elektro-Maschinen GmbH**

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certified acc. ISO 9001

NOTE: For your convenience please find the engineering data sheet, which may assists by collecting all relevant items for your particular ball screw enquiry! If you h further questions our engineering team will be prepared to support you.	