

# MINIATURE BALL SCREWS

# PRODUCT CATALOGUE





We have been manufacturing ball screws since 1967 and we deliver them almost all over the world. To provide our customers with the highest quality of the products and co-operation, we keep investing a lot of effort in continuous improvement. Thanks to this effort, every year we fight for the top positions in the leading innovative competitions. A certificate of quality in compliance with EN ISO 9001:2008 proves that our quality management system is at a high level. We also aim for maximum support of the industrial machinery development activities in our area, for which we participate in the following associations:







Brno Regional Chamber of Commerce

#### OUR CUSTOMERS APPRECIATE ESPECIALLY THE FOLLOWING CHARACTERISTICS:



#### Quality

- We use new state-of-the-art technologies for manufacture and testing.
- Every ball screw undergoes substantial in-process and output inspection.
- We archive measured values for every product.



# **Development** and courage

- We are not afraid of designing and implementing solutions for untypical applications.
- We take up full responsibility for our solutions.
- Thanks to our in-house development department we are very quick and flexible in this designing.



# Customer orientation

- We produce on the basis of client drawings.
- We are able to produce with smaller stop dimensions than required by ISO 3408.
- We like to actively engage in the proposed movement axes of our customers, helping them in correct dimensioning and cost-saving solutions.

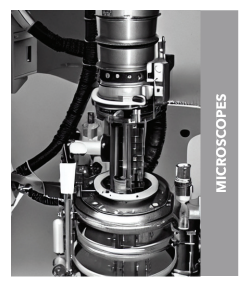


**Miniature ball screws** (from diameter 5 mm with pitch 0,5 mm) are structural elements, which transmit rotary movement to straight movement with high efficiency (approximately 94 - 97%). They feature high rigidity, accuracy, durability and especially high precision positioning in compact dimensions. Micro ball screws consist of ball shaft, ball nut both with ground thread, and its recirculation system as the standard ball screws.

#### **Characteristics of the Micro Screws:**

- High precision positioning screws
- Very high running smoothness
- Delivered with required preloading
- Longest service life due to corresponding use of materials, custom engineering and the quality promise of a highly sophisticated production

#### Miniature ball screws applications:













Please contact us with your applications to find all possibilities with our Miniature Ball Screws.



## 1. Application and use

Ground miniature ball screws are used where high accuracy and precision are required, e.g. in robotic surgery, medical devices and the aerospace industry - see table of Application and use below:

A DDI ISATION INDUSTRY	A PRINCATION EVANDIE	PRE	CISION GR	ADE
APPLICATION INDUSTRY	APPLICATION EXAMPLE	P0	P1	Р3
	Positioning tables	•	•	
MICROSCOPES	Measuring stages	•		
WICKOSCOFES	Microscope stages		•	•
	Automated Sample Handling	•	•	
	Wafer systems and drives	•		
	Production of printed circuit board (PCB)	•		
SEMICONDUCTOR INDUSTRY	Production of integrated circuits (IC)		•	
SEMICONDUCTOR INDUSTRY	PCB milling machines			•
	Tabletop units for panel production			•
	Device for transporting the glass substrate		•	•
	Aircraft flap actuators		•	•
AFROMAUTICS AND DEFENSE	Brake system actuators		•	•
AERONAUTICS AND DEFENSE	Motion sensors	•	•	
	Spacecraft control systems	•	•	
	Motorized Focus Drives		•	
INSPECTION EQUIPMENT	Operating Devices		•	•
	Automated Sample Handling			•
	Computed tomography (CT) scanners	•	•	
	Magnetic resonance imaging (MRI)			•
MEDICINE AND DIAGNOSTICS	X-RAY equipment		•	•
	Ultrasound devices		•	•
	Surgical robots	•	•	
LADODATODY FOLUDATINE	Desktop blood analyzers			•
LABORATORY EQUIPMENT	Automatic analyzers of laboratory samples		•	•
	Miniature robotics		•	•
MICROMANIPULATIONS	Compact actuators	•	•	
	3D printers		•	•
	Optics devices		•	•
OPTICS	Laser surface scanning	•	•	



### 2. Technical data

CHARACTERISTICS	PICTURE	DESCTIPTION
GROUND BALL SCREW THREAD	10	Accuracy and quality of the miniature ball screws are largely dependent on the manufacturing technology. Miniature ball screws are produced by grinding technology only.
BALL SCREW PROFILE	87.81 µm 89.02 µm 85.73 µm  86.06 o a6.49 °	To achieve the maximum transmission efficiency, it is necessary to make an ideal profile of the ball screw thread. The profile is not made of one radius but two radii with offset (so called gothic arch, see picture on the left). This profile shape offers an ideal efficiency to load capacity (ratings) ratio of the ball screw.
BALL NUT		A PRELOADED NUT WITHOUT FLANGE
UNIT TYPE		<b>AP</b> PRELOADED NUT WITH FLANGE



CHARACTERISTICS	PICTURE	DESCTIPTION		
		Version marking:  IN  Maximum speed coefficient:		
BALL SCREW		Version marking:  IN  Maximum speed coefficient: $n_{max} = \frac{50\ 000}{d_0}$		
RECIRCULATION SYSTEM		EX  Wersion marking:  EX  Maximum speed coefficient: $n_{max} = \frac{70\ 000}{d_0}$		
		Maximum speed coefficient: $n_{max} = \frac{70000}{d_0}$		
GRADE OF RAW	Stainless steel: <b>1.4112</b>	Nuts and the shaft are hardened to 50-60 HRC. Minimum shaft strength Rm = 800 MPa.  The final quality is tested by long term durability tests follwed by the analysis of the functional parts of the transmission assembly when the specified wear limits are achieved.		
MATERIALS	Steel: <b>Cf53</b>			
THREAD PITCH ACCURACY CLASS SPECIFICATION	Р0	3,5		
	P1	6 Pitch tolerance on the thread length of 300 mm		
	Р3	ν <sub>300p</sub> [μm]		



#### 3. Main dimensions

**Miniature ball screws** are produced from diameter 5 mm, length 60 mm, pitch 0,5 mm up to diameter 16 mm, length 1000 mm and pitch 10 mm. All variants are listed in the table below:

SHAFT DIAMETER [mm]	PITCH [mm]	BALL DIAMETER [mm]	SHAFT	MAXIMUM I	P3 170	
d <sub>o</sub>	P <sub>H</sub>	$D_{w}$	P0	P1	Р3	
0	0,5	0,6				
	1	0,8				
5	2	0,8	120	120 160	170	
	3	0,8				
	4	0,8				
_	0,5 1	0,8				
	1,25	0,8				
_	1,5	1				
6	2	1,5	180	240	250	
	2,5	1,5				
	6	1,5				
	8	1,5				
	0,5 1	0,6				
	1,5	0,8				
-	2	1,5				
8	2,5	1,5	250	330	350	
	3	1,5				
	4	1,5				
	5 8	1,5				
	0,5	1,5 0,8				
	1	1				
	1,5	1				
	2	1,5				
10	2,5	2	260	320	420	
10	3	2	200	320	420	
_	4	2 2				
	5 6	2				
	10	2				
	1	0,8				
	2	1,5				
_	2,5	2				
12	3	2	320	390	510	
	4 	2 2				
_	5 8	2				
	10	2 2				
	1	1				
	2 2,5	1,5				
	2,5	1,5				
14	3 4	1,5 1,5 2 2 2 3,175	380	460	600	
	5	3 175				
	8	3,1/5				
	5 8 2 2,5 3	1.5				
	2,5	1,5875				
	3	1,5875 2 3				
16	4 5	3	450 54	540	890	
	<u> </u>	3,5		350 340		
	6 8	3,5 3,5 3,5 3,5 3,5				
	10	3.5				



### 4. Accuracy Class Specification

Miniature ball screws are produced according to the **ISO 3408 standard**. Below you can find basic permissible deviations and geometric tolerances in accordance with standard tolerance grade P0, P1 and P3.

Table 1: Travel deviations per reference length

	IGTH nm]	PERMISSIBLE TRAVEL VARIATION ν <sub>ρυ</sub> [μm]		TOLERANCE ON SPCIFIED TRAVEL		O TRAVEL e <sub>p</sub>	
>	≤	P0	P1	Р3	P0	P1	Р3
0	315	3,5	6	12	4	6	12
315	400	3,5	6	12	5	7	13
400	500	4	7	13	6	8	15
500	630	4	7	14	6	9	16
630	800	5	8	16	7	10	18
800	1000	6	9	17	8	11	21

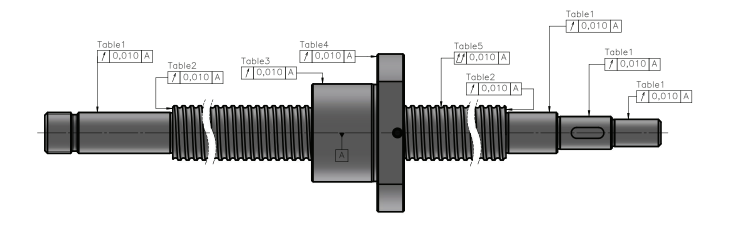


Table 2: Radial run-out bearing seat related to the centerline of screw groove and radial run-out of journal diameter related to the bearing seat.

SHAFT NOMINAL DIAMETER [mm]		PERMESSIBLE DEVIATION OF RADIAL RUN-OL [µm]		DIAL RUN-OUT
>	≤	P0	P1	Р3
0	8	5	8	10
8	12	5	8	11
12	20	6	9	12



Table 3: Axial run-out of shaft (bearing) face related to the centerline of the bearing seat.

SHAFT NOMINAL DIAMETER [mm]		PERMESSIBLE DEVIATION OF RADIAL RUN-OU <sup>*</sup> [μm]		DIAL RUN-OUT
>	≤	P0	P1	Р3
0	8	5	8	10
8	12	5	8	11
12	20	6	9	12

Table 4: Axial run-out of ball nut location face related to the centerline of screw shaft.

NUT NOMINAL DIAMETER [mm]		PERMESSIBLE DEVIATION OF RADIAL RUN-OU [μm]		DIAL RUN-OUT
>	≤	P0 P1 P		
0	20	6	8	10
20	32	6	8	10
32	50	7	8	11

Table 5: Radial run-out of ball nut location diameter related to the centerline of screw shaft.

NUT NOMINAL DIAMETER [mm]		PERMESSIBLE DEVIATION OF RADIAL RUN-OU [μm]		DIAL RUN-OUT
>	≤	P0 P1 P3		
0	20	6	9	12
20	32	7	10	12
32	50	8	12	15





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- Most of the used calculations are based on the ISO 3408 standard dealing with ball screws.
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