## THE MOOG DIFFERENCE

- Fully customizable (even for smaller quantities) to meet all performance requirements within market standard lead times



Maximum flexibility in terms of design and performance range

Extremely quiet and low vibration functionaity inherent in the excellent smoothness in the design



High acceleration capability for fast high duty cycle machines

Can be used in conjunction with Moog's complementary range of best-in-class electro-mechanical products and systems such as servodrives, servomotors and motion controllers, to realise cuttingedge electro-mechanical solutions



Moog expertise and close collaboration with customers ensuring solutions that meet today's toughest challenges



Very competitive lead time for fully customised screws:

- From 5 weeks for ball screws
- From 8 weeks for roller screws



We are able to replicate a ball/roller screw based on screws drawings and/or measurements of an existing screw

## SPECIALIST TREATMENTS AND FINISHES AVAILABLE FOR ALL PRODUCTS:

- Corrosion
- Increased resistance (aeronautic and motorsports application)
- Friction reduction to reduce wear and increase life time



## MORE PRODUCTS. MORE SUPPORT.

Moog designs a range of motion control products to complement those featured in this document. Moog also provides service and support for all of our products. For more information, contact the Moog facility closest to you.

Australia +61 3 9561 6044 info.australia@moog.com service.australia@moog.com

Brazil +55 11 3572 0400 info.brazil@moog.com service.brazil@moog.com

Canada

Service +91 80 4057 6604 info.india@moog.com service.india@moog.com Ireland

+91 80 4057 6666

+353 21 451 9000

India

+1 716 652 2000 info.canada@moog.com

China +86 21 2893 1600 Service +86 21 2893 1626 info.china@moog.com service.china@moog.com

France +33145607000 Service +33 1 4560 7015 info.france@moog.com service.france@moog.com

Germany +49 7031 622 0 Service +49 7031 622 197 info.germany@moog.com service.germany@moog.com

Hong Kong +85226353200 info.hongkong@moog.com info.ireland@moog.com Italy +39 0332 421 111 Service 800 815 692 info.italy@moog.com

service.italy@moog.com

Japan +81 46 355 3767 info.japan@moog.com service.japan@moog.com

Korea +82 31 764 6711 info.korea@moog.com service.korea@moog.com

Luxembourg +352 40 46 401 info.luxembourg@moog.com

The Netherlands +31 252 462 000 info.thenetherlands@moog.com service.netherlands@moog.com

#### www.moog.com/products/screws www.moog.it/italian/products/screws

Moog is registered trademark of Moog Inc. and its subsidiaries. All trademarks as indicated herein are property of Moog Inc and its subsidiaries. © 2015 Moog Inc. All rights reserved. All changes are reserved.

Moog ball screws, planetary and inverted roller screws Rev. 1. October 2016

## WHAT MOVES YOUR WORLD

Russia +7 8 31 713 1811 Service +7 8 31 764 5540 info.russia@moog.com service.russia@moog.com

Singapore +65 677 36238 Service +65 651 37889 info.singapore@moog.com service.singapore@moog.com

South Africa +27 12 653 6768 info.southafrica@moog.com

Spain +34 902 133 240 info.spain@moog.com

Sweden +46 31 680 060 info.sweden@moog.com

Turkey +90 216 663 6020 info.turkey@moog.com

United Kingdom +44 (0) 1684 858000 Service +44 (0) 1684 278369 info.uk@moog.com service.uk@moog.com

USA +1 716 652 2000 info.usa@moog.com service.usa@moog.com

Moog Italiana Srl (Sede Bergamo) Via Primo Maggio, 10 24030 Presezzo (Bergamo) Tel. +39 035 4301418 info.italy@moog.com service.italy@moog.com www.moog.it

MOOG

# **BALL SCREWS**, **PLANETARY AND INVERTED ROLLER SCREWS**

WHAT MOVES YOUR WORLD



## FLEXIBLE DESIGN AND SUPERIOR ACCURACY FOR HIGH PERFORMANCE APPLICATIONS

Moog has over 30 years experience in producing and designing customized high precision ball and planetary roller screws that are suitable for a variety of markets and challenging motion control applications.

Developed to meet the needs of leading-edge machine manufacturers across a wide range of industries, Moog ball screws and planetary

roller screws are flexible and designed to provide a unique and competitive advantage.

The range accommodates a wide variety of static and dynamic load and acceleration. Alternative designs are available which ensure that the most stringent noise and vibration requirements can be met.



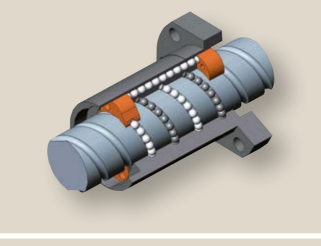
#### Ball screws

- Ground ball screws and roller screws ISO 3408-3 classes 1-3-5-7
- Various screw diameter-pitch combinations available (screw load capacity and dynamic performance)
- Wide selection of screw end shafts (bearing housings, metric threads, socket heads, wrenches, bored heads, etc.)
- Nut customization (shape, flange,
- coupling, number of circuits, special machining processes) Various lubrication options (selection
- of the right lubricant for the application, positioning of the lubrication holes) • Selection of materials and special processing (standard and special materials,

surface treatments appropriate

for the type of application)

- Extremely guite operation for low disturbance and low noise applications • Compact design thanks to the Moog recirculating system design that allows a better load distribution • Robust design suited to heavy duty
- applications, vibration and harsh environments.



### Planetary roller screws

- Ground ball screws and roller screws ISO 3408-3 classes 1-3-5-7
- Various screw diameter-pitch combinations available (screw load capacity and dynamic performance)
- Wide selection of screw end shafts (bearing housings, metric threads, socket heads, wrenches, bored heads, etc.)
- Nut customization (shape, flange,

#### Inverted roller screws

- Works on same principle as a planetary roller screw. In order to reduce the overall actuator dimensions: Either the nut or screw can be directly used as a push tube

- coupling, number of circuits, special machining processes)
- Various lubrication options (selection of the right lubricant for the application, positioning of the lubrication holes)
- Selection of materials and special processing (standard and special materials, surface treatments appropriate for the type of application)

• Same high speed capability similar

Acceleration and shock resistance

• Compactness, and ease of rotor

in customer system

end shaft and nut

to a planetary roller screw, load acts

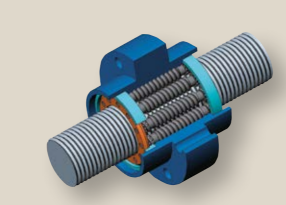
directly on the translating push tube

beyond limits of ball screw technology

integration: Reduced number of parts

• Strongly customized design of screw

- Extremely guite operation for low disturbance and low noise applications
- Compact design thanks to the Moog recirculating system design that allows a better load distribution • Robust design suited to heavy duty
- applications, vibration and harsh environments.



- electro-mechanical actuation where compactness and high load capability are required
- Grinding to ISO 3408-3 classes 3-5
- Axial play or backlash zero by oversized rolles
- Various diameter-pitch combinations available. Stroke depending on nominal diameter

• Provide powerful and reliability





classes 1-3-5-71)
$12 \text{ to } 100 \text{ mm} (0.47 \text{ to } 3.93 \text{ in})^{2)}$
1.5 to 80 mm (0.06 to 3.14 in)
up to 6,200 mm (244 in) <sup>3)</sup>
- Dynamic load up to 1,450 kN
- Static load up to 3,300 kN
15 to 30 m/s <sup>2</sup>

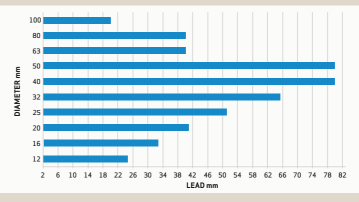
1) ISO 3408-3 defines key geometric features and tolerances of ball screws 2) Smaller diameters (less than 12 mm) available upon request 3) In special condition reachable length 7,000 mm (275 in)

classes 1-3 <sup>1)</sup> 15 to 100 mm (0.6 to 3.93 in) <sup>2)</sup>
15 to 100 mm (0.6 to 3.93 in) <sup>2)</sup>
2 to 42 mm (0.08 to 1.65 in)
up to 4,000 mm (157.5 in)
- Dynamic load up to 1,250 kN
- Static Load up to 3,500 kN
up to 40 m/sec <sup>2</sup>
5 to 6

1) ISO 3408-3 defines key geometric features and tolerances of ball screws 2) Special combination of diameter and lead available upon request

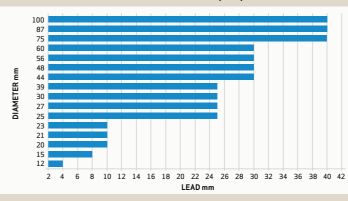
0 3408-3	classes 3-5
ameter	up to 48 mm (1,89 in)
tch	3 to 20 mm (0.12 to 0,787 in)
ength	up to 180 mm (7.08 in)
oad capacity:	- Dynamic load up to 300 kN
	- Static Load up to 750 kN

Avaialble combination of diameter and lead (mm)



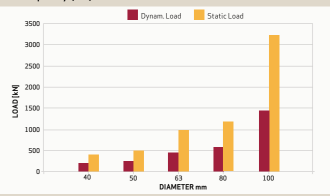
Special combination of diameter and lead not included above can be available upon request If you need higher load capability not included contact Moog Technician

Avaialble combination of diameter and lead (mm)

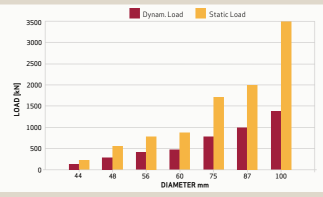


Special combination of diameter and lead not included above can be available upon request If you need higher load capability not included contact Moog Technician

Load Capacity (kN)



#### Load Capacity (kN)



Designers considering using Inverted Roller Screws should note the following:

- **1** Only screws up to 48 mm (1,89 inches) are available as an inverted option
- **2** For these sizes designer can consider the same load carrying capabilities and nut dimensions specified in the catalog,
- **3** Nut dimension can be adjusted upon request.

Not all combinations of shaft diameter and lead are possible, contact Moog for technical support.