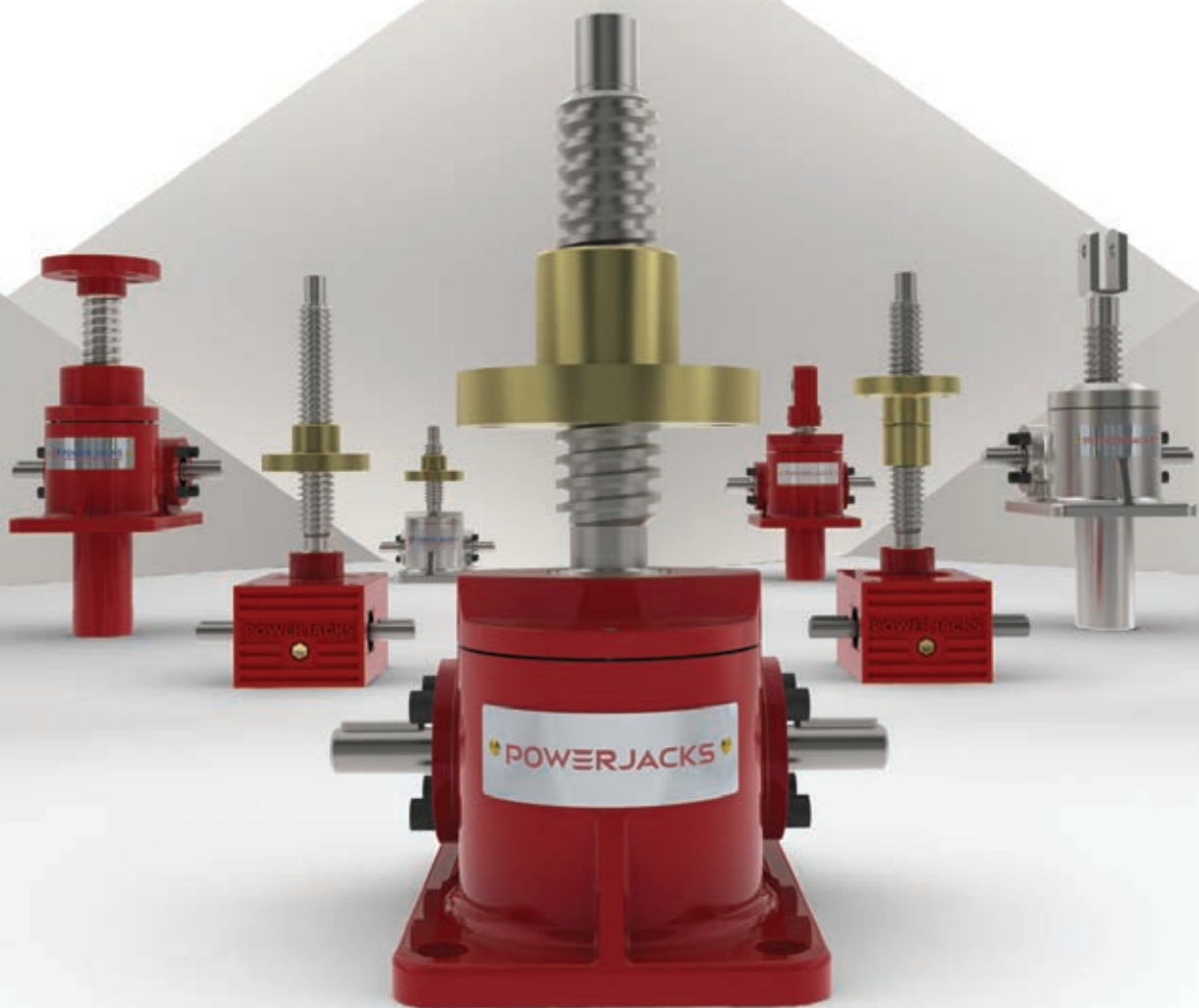


POWERJACKS

PRECISION ACTUATION



C & E-SERIES SCREW JACKS

POWERJACKS

Best engineered
solution for precision
linear actuation,
power transmission
& jacking systems.



Capability



OUR EXPERTISE HAS BEEN BUILT ON A HISTORY OF MORE THAN 100 YEARS OF ENGINEERING, CRAFTSMANSHIP, VISIONARY DESIGN, QUALITY MANUFACTURE AND CUSTOMER CARE.



Power Jacks is a manufacturing/engineering company specialising in the design and manufacture of actuation, lifting and positioning solutions for applications in Industrial Automation, Energy, Defence, Medical, Transport, and the Civil Engineering sectors.

Headquartered near Aberdeen in the UK, the company is the UK's largest screw jack manufacturing facility, that uses the latest engineering technologies to deliver quality products (BS EN ISO 9001) that offer reliability, performance and economy.

Power Jacks deliver this high quality service in a safe (OHSAS 18001) and environmentally friendly (ISO 14001) working environment thanks to the highly trained, flexible and motivated teams that work throughout the business driving the company to higher levels of performance.

We know our customers demand our engineering expertise to help find a solution for their applications. We take pride in designing and delivering the best solution using standard or special designs that help improve your business.

Our Vision is to become the partner of choice for our products globally

Our Mission is to provide high quality lifting & positioning solutions.

Global Reach

Power Jacks has local representation in 26 countries and supplies its products to more than 80 countries worldwide.



A global reach with a local service as we work closely with our customers to ensure the best solution for all their Electro-Mechanical solution applications.

- Headquarters & Factory
- Local Power Jacks Sales Offices
- Local Representative

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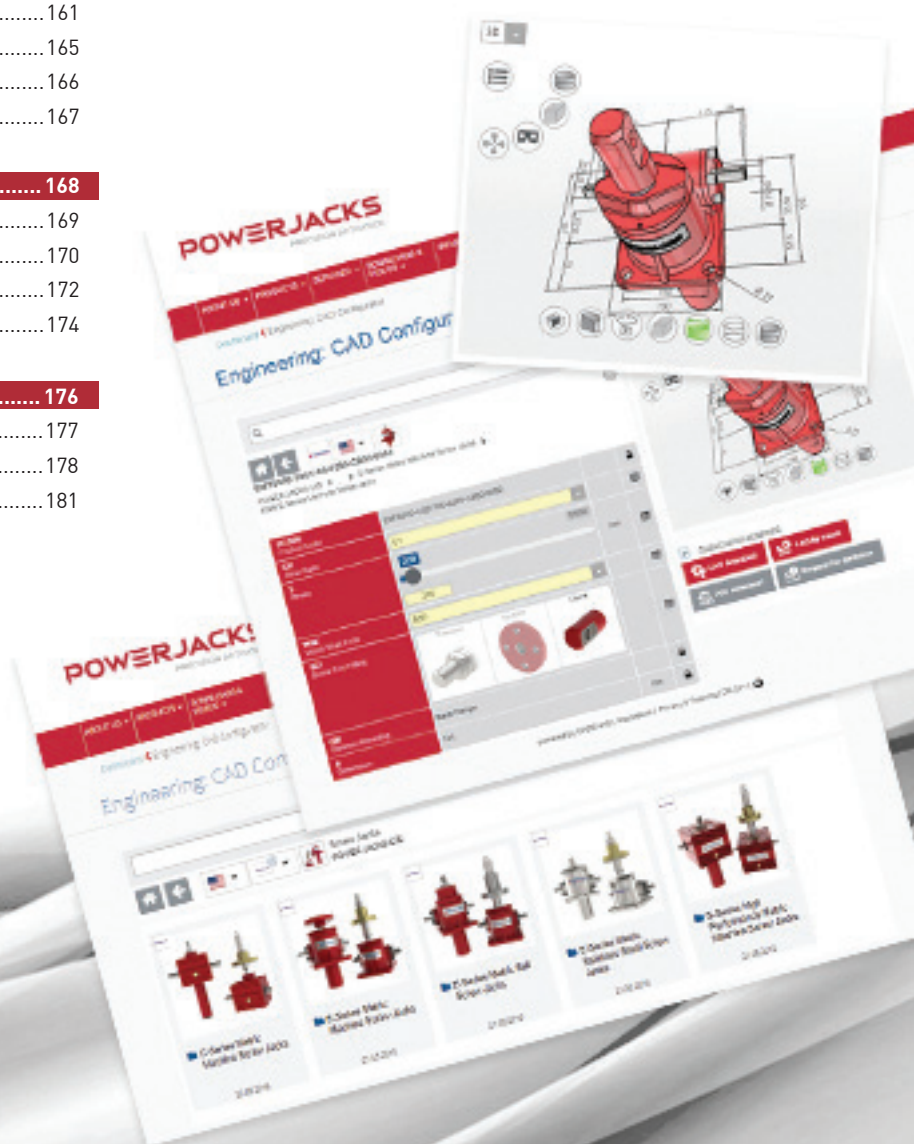
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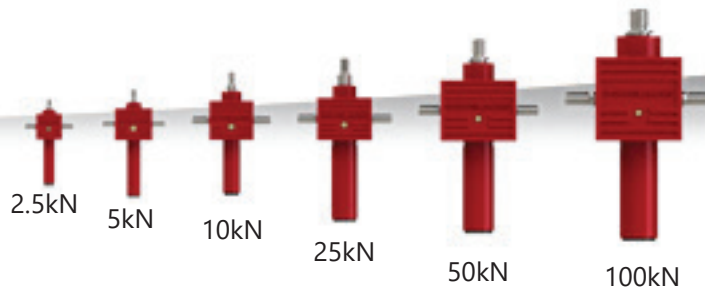
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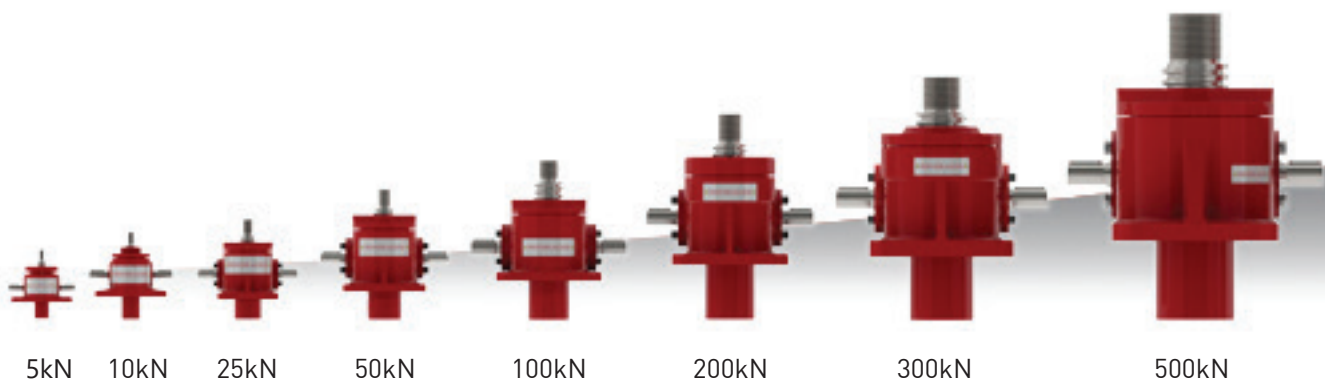


- 2D CAD Drawings
- 3D CAD Models
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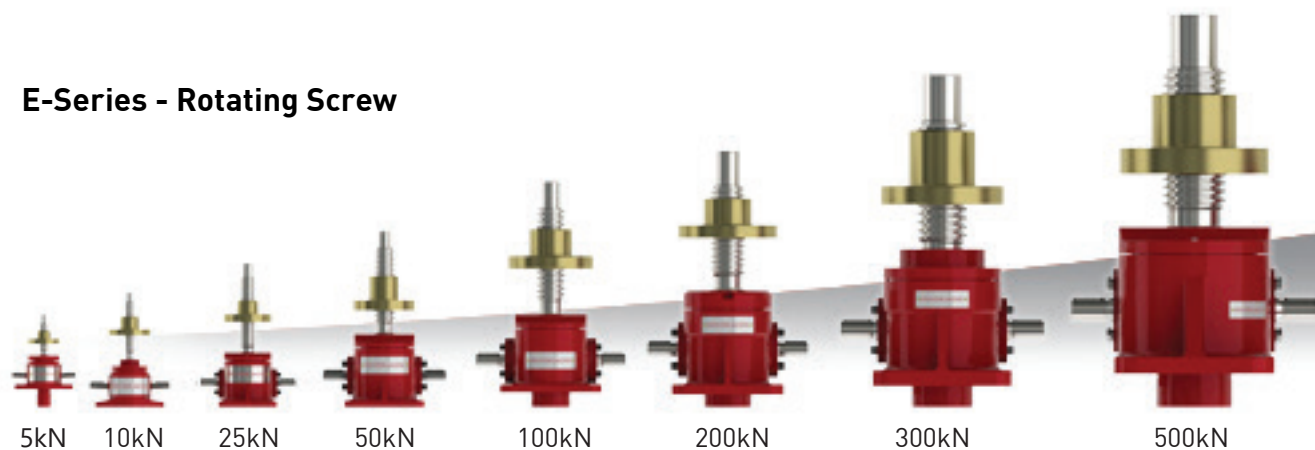
C-Series - Translating Screw



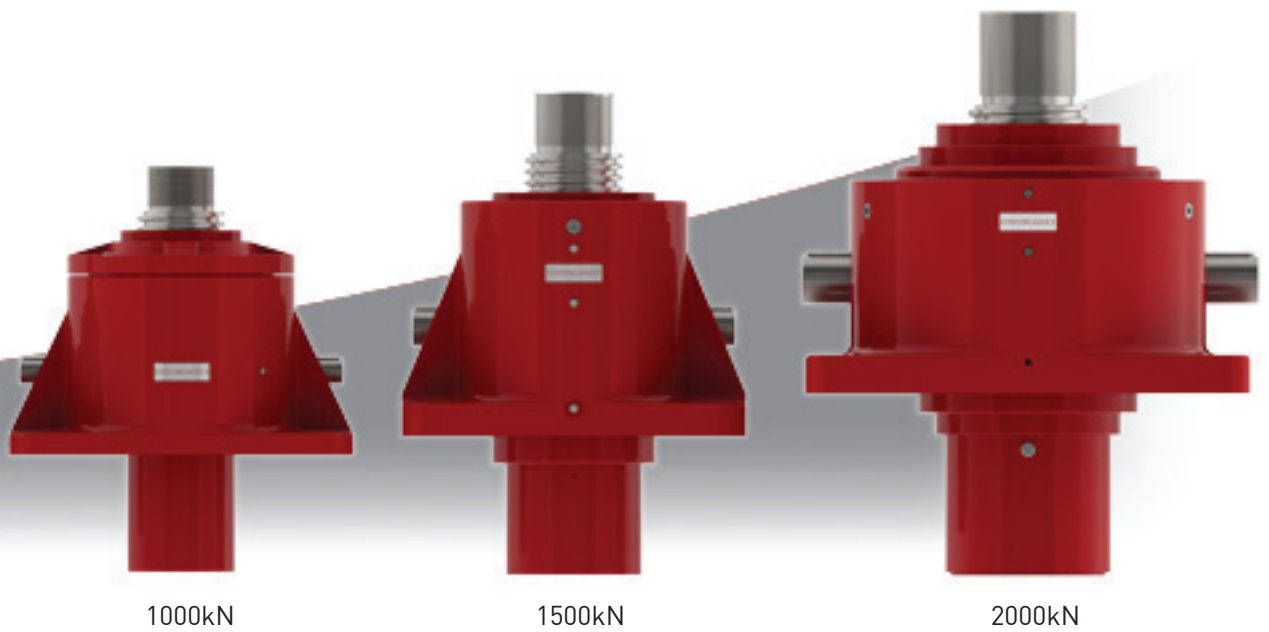
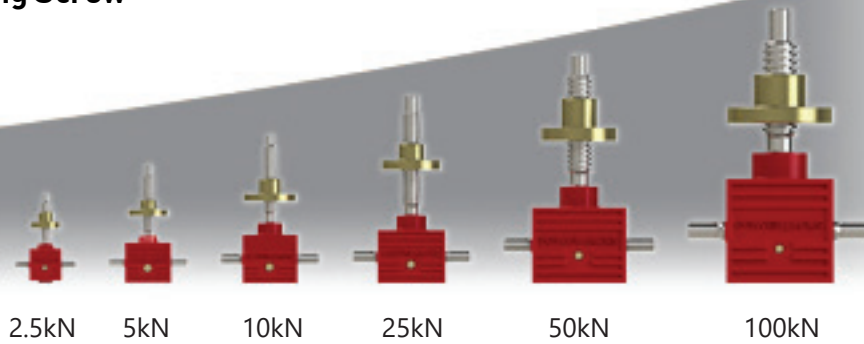
E-Series - Translating Screw

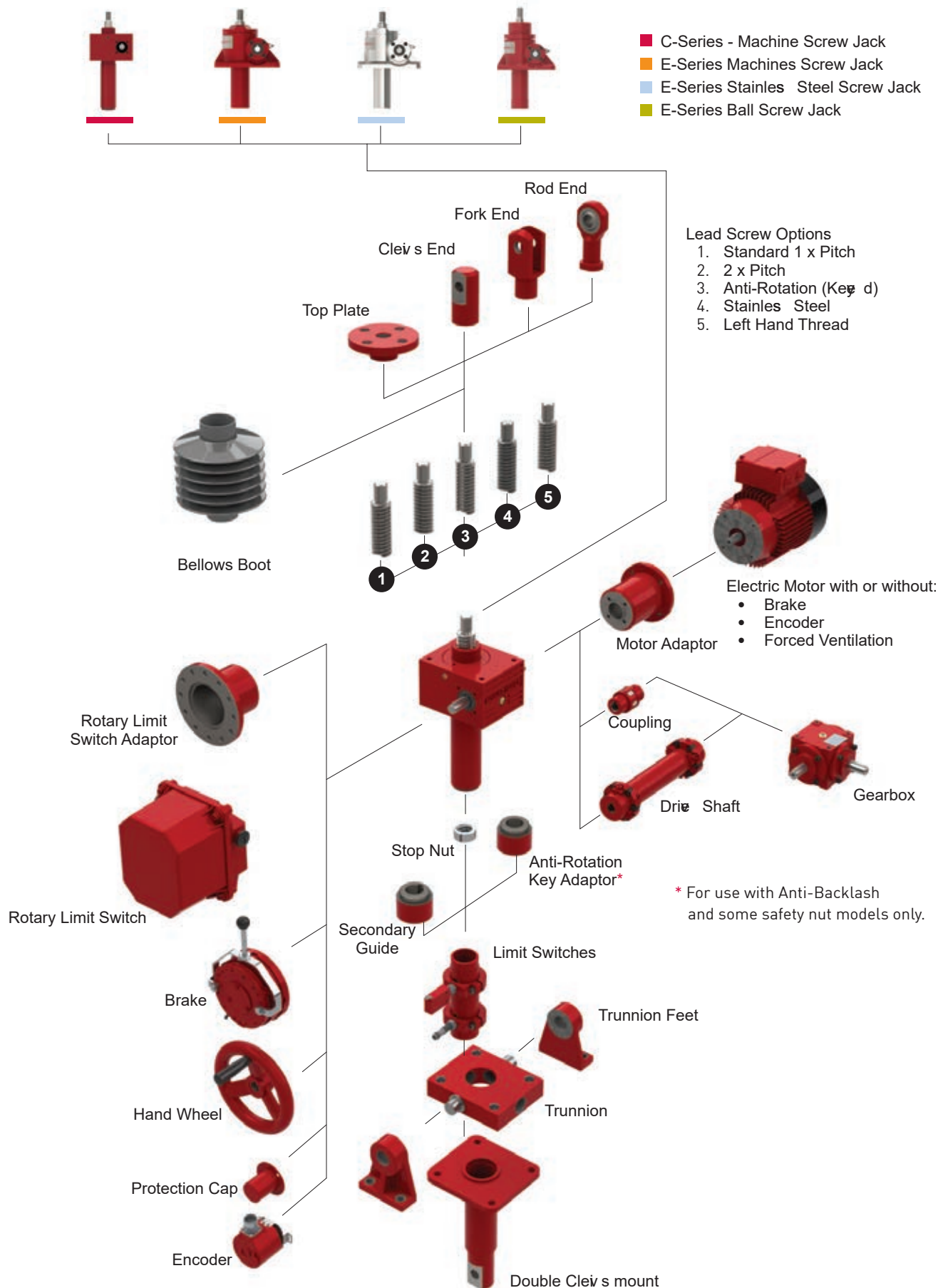


E-Series - Rotating Screw

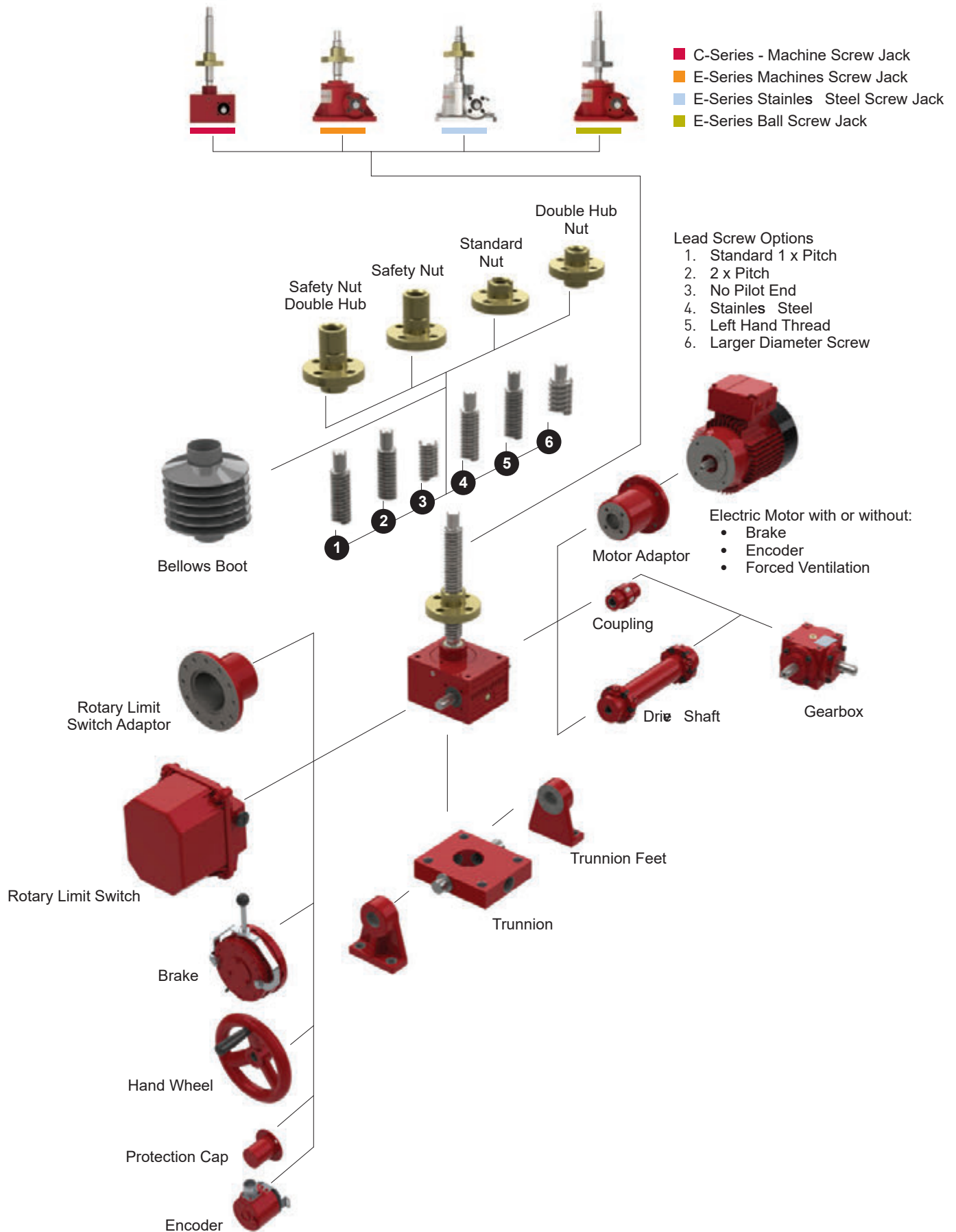


C-Series - Rotating Screw





■ Special Screw Jacks Design Available when you need more than the standard solution.

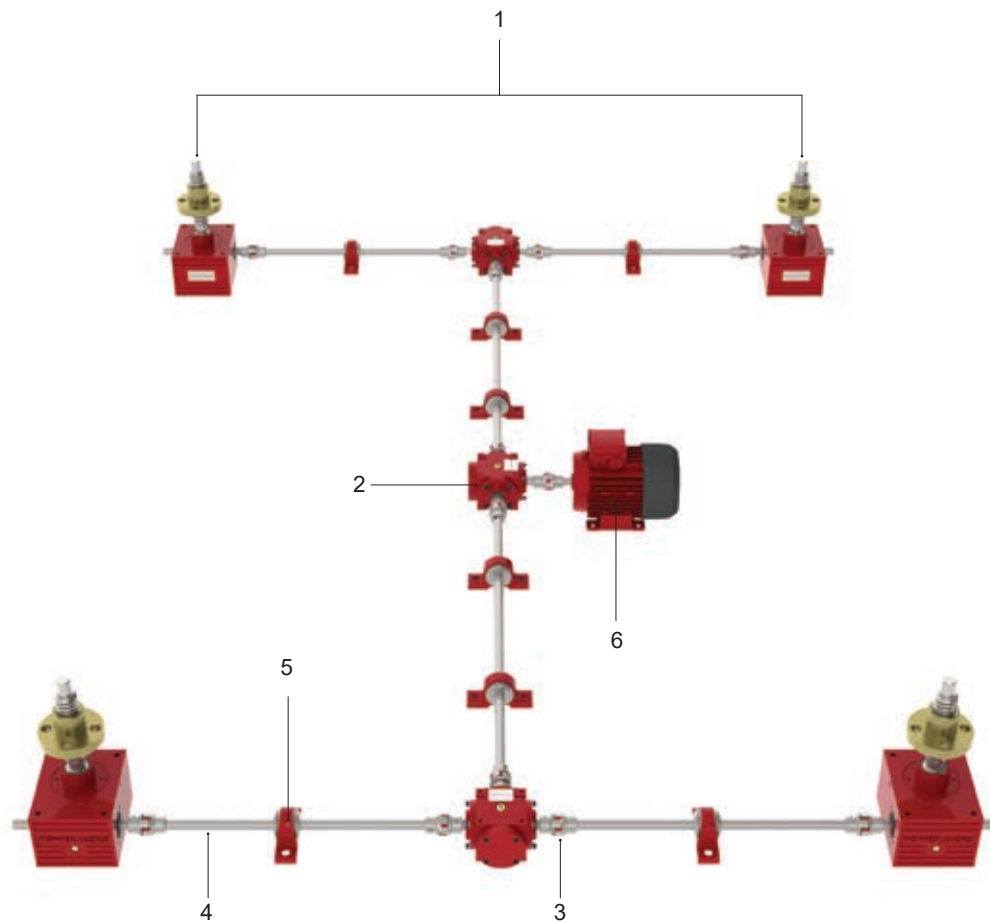


■ Special Screw Jacks Design Available when you need more than the standard solution.

Screw jacks can be connected together in systems so that multiple units can be operated and controlled together. These jacking system arrangements or configurations can be built in many formats with the use of bevel gearboxes, motors, reduction gearboxes, drive shafts, couplings, plumber blocks and motion control devices.

Four of the most popular system configurations are the 'H', 'U', 'T' and 'I' configured jacking systems. Note that multiple screw jacks can be linked together mechanically or electrically. The latter is useful if there is no space for linking drive shafts.

Typical 'H' configuration System



1. Screw Jack
C-Series Rotating Machine Screw Jack shown here.
2. Bevel Gearbox
Range-N Spiral Bevel Gearboxes
3. Flexible Coupling
A range of couplings are available to suit each systems requirements including Jaw, Spacer and Geared types.
4. Drive Shaft
Every drive shaft is manufactured to order for each system design. Self supporting drive shafts (spacer couplings) are also available.
5. Shaft Supports (plummer blocks).
6. Electric Motor
Standard electric motors in 3 phase, 1 phase, DC and servo designs. Supplied as a basic motor or as part of a geared motor. Brakes are available for all motors.

Jacking systems are not limited to the number of screw jacks shown here. They are regularly supplied to clients with 2, 4, 6, 8 jack systems. Larger systems can extend up to 16 or higher. With the use of electronic synchronisation/control multiple systems or screw jacks can be used in unison. Extending the possible number of screw jacks used in unison in excess of 100.

To facilitate electronic control of screw jacks, feedback devices (eg encoder, limit switch) are available, mounted on the screw jack or its motor or another system component.

'U' Configuration System

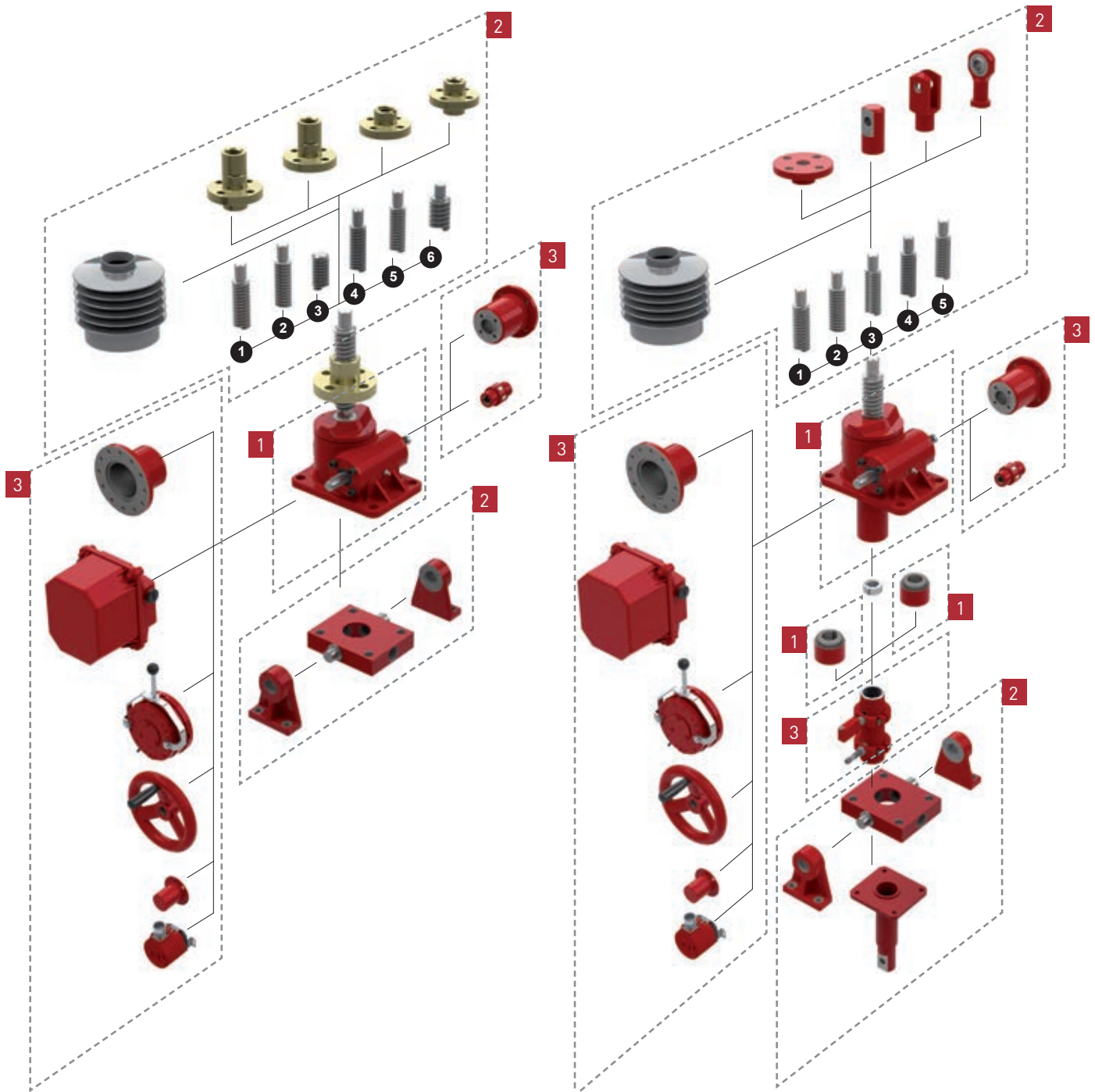


'I' Configuration System



'T' Configuration System



1 GROUP-1 - Screw Jack Gearbox Definition**2 GROUP-2 - Screw Jack Features****3 GROUP-3 - Accessories**

1 GROUP-1 - Screw Jack Gearbox Definition**1-Screw Jack Series**

E	Series
C	Series

2 - Screw Type

M	Machine Screw
B	Ball Screw

3- Screw Configuration

R	Rotating Screw
T	Translating Screw

4-7 - Capacity	0002	0005	0010	0025	0050	0100	0200	0300	0500	1000	1500	2000
kN	2.5	5	10	25	50	100	200	300	500	1000	1500	2000

8 - Character Space**9-Gearbox Type**

U	Upright
I	Inverted
V	Upright - All Stainless Steel Screw Jack ^{#16}
J	Inverted - All Stainless Steel Screw Jack ^{#16}
C	Cubic

12 - Gear Ratio

1	Option 1 Ratio
2	Option 2 Ratio
A	Option 1 Ratio with gear rotation monitor ^{#12}
B	Option 2 Ratio with gear rotation monitor ^{#12}

10 - Gearbox Feature - 1

0	None
K	Anti-Rotation (Keyed)
C	Secondary Guide
E	Anti-Rotation (keyed) with Secondary Guide
H	Double Hub Nut ^{#1, #12}
T	Trunnion Nut
U	Trunnion Nut with Feet

13 - Lifting Screw Lead

1	Option 1 Lead - Right Hand (Standard) ^{#4}
2	Option 2 Lead - Right Hand ^{#4}
A	Option 1 Lead - Left Hand ^{#5}
B	Option 2 Lead - Left Hand ^{#5}

14 - Worm Shaft Type ^{#16}

0	Standard Material
N	Nickel Plated Worm Shaft
S	Stainless Steel Worm Shaft

11 - Gearbox Feature - 2

0	None
A	Anti-Backlash (this option is zero backlash for ball screws)
B	Anti-Backlash with wear monitor - Visual
C	Anti-Backlash with wear monitor - Sensor
R	Safety Nut Tension
S	Safety Nut Compression
T	Safety Nut Tension with Wear Monitor - visual
U	Safety Nut Compression with wear monitor - visual
V	Safety Nut Tension with Wear Monitor - Sensor
W	Safety Nut Compression with wear monitor - Sensor

15 - Worm Shaft Ends

0	Both
L	Left Hand Only
R	Right Hand Only
X	Both with Protective Cap on LHS ^{#11}
Y	Both with Protective Cap on RHS ^{#11}

16 - Character Space

2 GROUP-2 - Screw Jack Features

17-20 - Stroke	0000
Stroke in mm	0-9999

21 - Character Space

22 - End Type #16 #17	
E	Threaded End
C	Clevis End
T	Top Plate
F	Fork End (standard available up to 200KN)
R	Rod End (standard available up to 200KN)
J	Plain End
P	Pilot End #1
N	No Pilot End #1

23 - Gearbox Mounting	
B	Base Mount
C	Second Clevis on Cover Pipe Standard #6 #9
E	Second Clevis on Cover Pipe 90 degree #9
T	Trunnion Mount Standard #2
U	T + Trunnion Feet
X	Trunnion Mount 90 degree #3
Y	X + Trunnion Feet

24 - Lifting Screw Material #16	
0	Standard
S	Stainless Steel
M	Standard with Low Friction Coating (Molycote)
A	Standard with Protective Coating (Armaloy)

25 - Lifting Screw Covers	
0	Cover Pipe & No Bellows Boot #15
B	Cover Pipe & Fabric Bellows Boot #9
F	Fabric Bellows Boot x 2 - Rotating Screw
R	Cover Pipe & Rubber Bellows Boot #9
S	Rubber Bellows Boot x 2 - Rotating Screw
N	No Cover Pipe & No Bellows Boot #9
W	Cover Pipe & PU Waterproof Bellows Boot #9
X	PU Waterproof Bellows Boot x2 - Rotating Screw

26 - Character Space

3 GROUP-3 - Accessories

27 - Drive Type			
0	None, Standard Features (tapped holes on gearbox side if present)	H	Hand Wheel - LHS
A	Motor Adapter Only, B14 - LHS	J	Hand Wheel - RHS
B	Motor Adapter Only, B14 - RHS	R	Rotation Indicator (Visual) on worm shaft - LHS
C	Motor Adapter B14 & Coupling - LHS	T	Rotation Indicator (Visual) on worm shaft - RHS
E	Motor Adapter B14 & Coupling - RHS		

28- Motor Frame Size / Drive Interface Size			
0	Not Applicable	F	112 Size IEC Frame
A	63 Size IEC Frame	G	132 Size IEC Frame
B	71 Size IEC Frame	H	160 Size IEC Frame
C	80 Size IEC Frame	I	180 Size IEC Frame
D	90 Size IEC Frame	J	200 Size IEC Frame
E	100 Size IEC Frame		

29 - Mounting Kit for Limit Switches & Stop Nuts #18			
0	None	P	Inductive Proximity Sensor, 2, End of Stroke, Adjustable #9
C	RLS-51 Rotary Cam Limit Switch - RHS	S	SKA Rotary Cam Limit Switch - RHS
D	RLS-51 Rotary Cam Limit Switch - LHS	T	SKA Rotary Cam Limit Switch - LHS
E	RLS-51 Rotary Cam Limit Switch - RHS with Stop Nut	U	SKA Rotary Cam Limit Switch - RHS with Stop Nut
F	RLS-51 Rotary Cam Limit Switch - LHS with Stop Nut	V	SKA Rotary Cam Limit Switch - LHS with Stop Nut
M	Electro-Mechanical Limit Switch, 2, End of Stroke, Adjustable #9	W	Stop Nut

30 - Paint, Lubricant, Seals #13 #14	
0	Standard Paint, Lubricant & Seals
1	Standard Paint & Food Grade Lubricant & Standard Seals
2	Standard Paint, Nuclear Grade Lubricant & Seals
3	Standard Paint, High Temperature Lubricant & Seals
4	Standard Paint, Low Temperature Lubricant & Seals
5	Standard Paint, Biodegradable Lubricant & Standard Seals
A	No Paint, Standard Lubricant & Seals
B	No Paint & Food Grade Lubricant & Standard Seals
C	No Paint, Nuclear Grade Lubricant & Seals
D	No Paint, High Temperature Lubricant & Seals
E	No Paint, Low Temperature Lubricant & Seals
F	No Paint, Biodegradable Lubricant & Standard Seals
G	Standard Primer, Lubricant & Seals
H	Standard Primer & Food Grade Lubricant & Standard Seals
I	Standard Primer, Nuclear Grade Lubricant & Seals
J	Standard Primer, High Temperature Lubricant & Seals
K	Standard Primer, Low Temperature Lubricant & Seals
L	Standard Primer, Biodegradable Lubricant & Standard Seals
M	Epoxy Paint, Standard Lubricant & Seals
N	Epoxy Paint & Food Grade Lubricant & Standard Seals
P	Epoxy Paint, Nuclear Grade Lubricant & Seals
R	Epoxy Paint, High Temperature Lubricant & Seals
S	Epoxy Paint, Low Temperature Lubricant & Seals
T	Epoxy Paint, Biodegradable Lubricant & Standard Seals

Notes:

- #1 Rotating screw models only.
- #2 Trunnions on same side as worm shaft (standard).
- #3 Trunnions at 90° to worm shaft.
- #4 Standard right hand thread form. Worm shaft turns clockwise to extend screw.
- #5 Left hand thread form. Worm shaft turns anti-clockwise to extend screw.
- #6 Standard is clevis axis parallel to worm shaft.
- #7 Limit switch mounting included.
- #8 Plain End "A" has same dimensions as "E - threaded end" except no thread form.
- #9 Translating screw models only.
- #10 Basic Translating and Rotating units in both Upright and Rotating versions (all variant & accessories on application).
- #11 All models except E-Series 5 kN & 10 kN models
- #12 Models 10 - 100kN only
- #13 Power Jacks defined standard paint - available as a data sheet.
- #14 Power Jacks defined standard lubricant.
- #15 For Rotating Screw Jacks the "Cover Pipe" may actually be a "Plug"
- #16 All Stainless Steel Screw Jack by default defines the worm shaft, lifting screw and end fitting as Power Jacks standard stainless steel material.
- #17 If Lifting Screw is Stainless Steel material then the End Fitting is Stainless Steel as well by default.
- #18 Limit Switches not included. Limit switch specification to be detailed as separate item.

Product Code Example

CMT0050-C0A1100-0810-CT00-0000 C-Series, Machine Screw, Translating, 50kN, Cubic, Anti-Backlash mechanism, 6:1 gear ratio, 9mm lead on screw, 810mm Stroke, Clevis End, Trunnion Mount, standard drive features, standard paint and lubrication.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
C	M	T	0	0	5	0	-	C	0	A	1	1	0	0	-	0	8	1	0	-	C	T	0	0	-	0	0	0	0

EMT0100-U001100-0790-TB00-0000 E-Series, Machine Screw, Translating, 100kN, Upright, No extra gearbox features, 8:1 gear ratio, 12mm lead on screw, 790mm Stroke, Top Plate, Base Mount, standard drive features, standard paint and lubrication.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
E	M	T	0	1	0	0	-	U	0	0	1	1	0	0	-	0	7	9	0	-	T	B	0	0	-	0	0	0	0

EMT0200-V002100-1250-CB00-0000 E-Series, Machine Screw, Translating, 200kN, Upright, Stainless Steel Screw Jack, No extra gearbox features, 8:1 gear ratio, 12mm lead on screw, 1250mm Stroke, Clevis End, Base Mount, standard drive features, standard paint and lubrication.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
E	M	T	0	2	0	0	-	V	0	0	2	1	0	0	-	1	2	5	0	-	C	B	0	0	-	0	0	0	0

EBR0025-I001200-0500-FB0B-CAE0 E-Series, Ball Screw, Rotating, 25kN, Inverted, No extra gearbox features, 6:1 gear ratio, 10mm lead on screw, 500mm Stroke, Fork End, Base Mount, Bellows Boot screw protection, Motor Adapter & Coupling Kit for IEC 63 Frame size on Left Hand Side (LHS), RLS-51 rotary canm limit switch on Right Hand Side (RHS) with Stop Nut, standard paint and lubrication.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
E	B	R	0	0	2	5	-	I	0	0	1	2	0	0	-	0	5	0	0	-	F	B	0	B	-	C	A	E	0

Five Step Guide to Initial Screw Jack Selection

The following selection procedure is applicable for Machine Screw and Ball Screw Jacks.

Calculate Power and Torque Requirements

Select a screw jack from the tables with adequate load carrying capacity and note the screw jack static and dynamic efficiency for required input speed.

Step 1 - Screw Jack Input Speed

$$N \text{ (rpm)} = \frac{\text{Linear Speed (mm/min)} \times \text{Gear Ratio}}{\text{Pitch (mm)} \times N^{\circ} \text{ of Starts on Lifting Screw}}$$

Input speed should not exceed 1800 rpm.
Number of starts on lifting screw is usually 1, unless otherwise stated.

Note: Screw Lead = Pitch x No of Starts

Step 2 - Operating Input Power (kW), P_{in}

$$P_{in} \text{ (kW)} = \frac{\text{Load (kN)} \times \text{Linear Speed (mm/min)}}{60000 \times \eta_d}$$

η_d = Dynamic Screw Jack Efficiency

Step 3 - Operating Input Torque

$$T_{ino} \text{ (Nm)} = \frac{P_{in} \text{ (kW)} \times 9550}{N \text{ (rpm)}}$$

Step 4 - Screw Jack Start-Up Torque

$$T_{ins} = \frac{\text{Load (kN)} \times \text{Pitch (mm)} \times N^{\circ} \text{ of Starts on Lifting Screw}}{2 \times \pi \times \eta_s \times \text{Gear Ratio}}$$

η_s = Static Screw Jack Efficiency

Note: Screw Lead = Pitch x No of Starts

Step 5 - Mechanical Power and Torque Check

Check whether the screw jack power and torque required for the application is not greater than the maximum allowable mechanical input power ($P_{mechanical}$) and Start-Up Torque at Full Load (T_s) values specified in the screw jack performance tables.

If $P_{mechanical} > P_{in}$ & $T_s > T_{ins}$ then the screw jack selected is acceptable for power requirements.

Example Selection

Application Constraints

- Load on Screw Jack = 15 kN in Tension
- Linear Speed required = 100 mm/min

Consider all application constraints then choose a screw jack that looks suitable for the application with a load rating equal to or greater than the maximum working load. For this example, a 25 kN E-Series Machine Screw Jack (refer P60) with translating screw, 6:1 gear ratio, single start lifting screw (6 mm lead).

Calculate Power and Torque Requirements

Step 1 - Screw Jack Input Speed

$$N \text{ (rpm)} = \frac{100 \text{ (mm/min)} \times 6 \text{ (Gear Ratio)}}{6 \text{ (mm)} \times 1 \text{ (N° of starts on Lifting Screw)}}$$

$$N = 100 \text{ rpm}$$

Input speed should not exceed 1800 rpm.

Step 2 - Operating Input Power (kW), P_{in}

$$P_{in} \text{ (kW)} = \frac{15 \text{ (kN)} \times 100 \text{ (mm/min)}}{60000 \times 0.264}$$

$$\eta_d = 0.264 \text{ (Refer P60)}$$

$$P_{in} = 0.095 \text{ kW}$$

Step 3 - Operating Input Torque

$$T_{ino} \text{ (Nm)} = \frac{0.095 \text{ (kW)} \times 9550}{100 \text{ (rpm)}}$$

$$T_{ino} = 9.1 \text{ Nm}$$

Step 4 - Screw Jack Start-Up Torque

$$T_{ins} = \frac{15 \text{ (kN)} \times 6 \text{ (mm)} \times 1 \text{ (N° of starts on Lifting Screw)}}{2 \times \pi \times 0.201 \times 6 \text{ (Gear Ratio)}}$$

$$T_{ins} = 11.9 \text{ Nm}$$

$$\eta_s = 0.201 \text{ (refer P60)}$$

Step 5 - Mechanical Power and Torque Check

Find the screw jacks mechanical power and torque rating from the performance data tables (refer P60).

$$P_{\text{mechanical}} = 1.5 \text{ kW} > P_{in} \text{ and } T_s = 19 \text{ Nm} > T_{ins}$$

Therefore the screw jack selected is suitable for application for initial constraints tested, further analysis may be required to ensure the screw jack is suitable for all application conditions. Continue with further selection calculations or consult Power Jacks Ltd.

Screw Jack Constraints for Detailed Selection

Lifting Screw Column Strength

For compressive loads on the screw jack lifting screw column strength calculations are required to check for buckling. As a screw jack selection guide use the following process:

1. Determine the maximum column strength (L) for the screw jack being considered.
2. Referring to the relevant column buckling chart determine the permissible compressive load (W_p) corresponding to the column length (L) for the appropriate end constraints. This permissible compressive load is the maximum load (inclusive of shock loads) which may be applied to the screw jack for a given column length.
3. Where an application involves human cargo or there is a risk to personnel, it is highly recommended that the permissible compressive load (as calculated above) be factored by 0.7 to enhance working safety. (Equivalent to a column strength safety factor of 5).

$$W_{phc} = W_p \times 0.7 \quad \text{(Permissible compressive load for personnel risk applications)}$$

Note 1. For detailed analysis of screw jacks and their systems consult Power Jacks.
2. Safety factor of 3.5 for column strength's used for normal industrial cargo.

Lifting Screw Critical Speed

For fast operating rotating screw jacks, the critical speed (rotational speed) of the lifting screw needs to be considered in case of shaft whirling. To calculate the critical speed for rotating screw jacks:

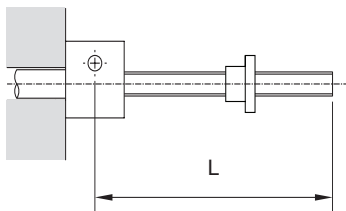
1. Refer to the appropriate critical speed chart.
2. Select the correction factor F_{cs} corresponding to the end support conditions for the application.
3. From the critical speed chart, select the critical speed corresponding to the unsupported screw length (m) and the screw jack load rating (kN).
4. Calculate the limiting critical speed with the formula: **Limiting Critical Speed = Critical screw speed x F_{cs}**

Lifting Screw Deflection

The lifting screw of a screw jack mounted horizontally will deflect under its own weight to some extent. The amount of deflection tolerable (y_t) should be less than 0.5 mm per metre.

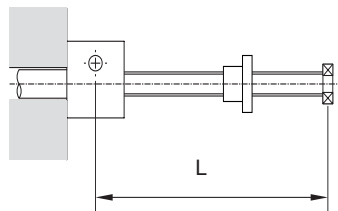
Deflection Factors, F_{sd}

Fixed/Fixed. $F_{sd} = 8$



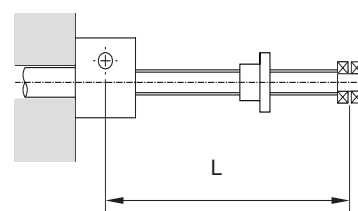
$$\text{Deflection, } y, (\text{mm}) = \frac{6 \times 10^{-9} \times L^4}{F_{sd} (d-p)^2}$$

Fixed/Fixed. $F_{sd} = 186$



$$\text{Deflection Tolerable, } y_t, (\text{mm}) = \frac{0.5 \times L}{1000}$$

Fixed/Fixed. $F_{sd} = 384$



L = Lifting Screw Length (mm)
d = Diameter of Lifting Screw (mm)
p = Pitch of Lifting Screw (mm)

If $y < y_t$ then the lifting screw deflection is acceptable.

Note: This is only a deflection guide. For detailed analysis, including methods to reduce deflections, consult Power Jacks Ltd.

Screw Jack Input Torque

Start up/static torque values are listed in all performance tables. Whereas dynamic torque values are either calculated using the tabulated dynamic efficiencies or taken direct from torque tables where listed. For detailed screw jack analysis consult Power Jacks Ltd.

Side Loads on Screw Jacks

It is recommended that all side loads (F_{sl}) are carried by guides in your arrangement and not by the lifting screw and nut. If there are any side loads on the screw jack, they must not exceed those tabulated in the Engineering Guide, Side Load Rating Section, and it must be noted that any such loads will adversely affect the life of the lifting screw and nut.

Radial Forces on Screw Jack Worm Shaft

For applications where a screw jack is belt driven, radial force (F_R) values exerted on the worm shaft must not exceed those tabulated in the Engineering Guide Section. Values are tabulated for the metric machine screw jacks and ball screw jacks. The values are maximum values for the screw jacks at rated load regardless of worm speed or load direction.

Screw Jack Self-Locking

Approximately 50% of machine screw jacks are self-locking either in the gearbox or the lifting screw, however to ensure there is no self-lowering and to reduce drift due to the motor slowing, a brake is recommended. Standard motor frame size brakes will be suitable for most applications with only slight vibration and thermal fluctuation present. Motor selection as normal.

For dynamic braking consult Power Jacks.

Ball screw jacks and roller screw jacks always require a brake as their high efficiency makes them self-lowering.

Use the closest standard brake size that is greater or equal to the motor brake torque required.

- Note**
1. Self lowering can occur in any jacking system not fitted with a brake, where high levels of vibration are present in the application.
 2. Power Jacks recommend the use of a brake on single screw jack applications in the vertical position.

Jacking System Power Input

Total Input Power for Jacking Systems (kW), P_s :

$$P_s = \frac{\text{Input Power per Screw Jack (kW)} \times \text{Number of Screw jacks}}{\text{Arrangement Efficiency} \times \text{Gearbox Efficiency}}$$

Number of Screw Jacks in System	2	3	4	6-8
Jacking System Efficiency	0.95	0.90	0.85	0.80

Gearbox Efficiency = Bevel Gearbox Efficiency x Reduction Gearbox Efficiency

Bevel Gearbox Efficiency = 0.95 typical

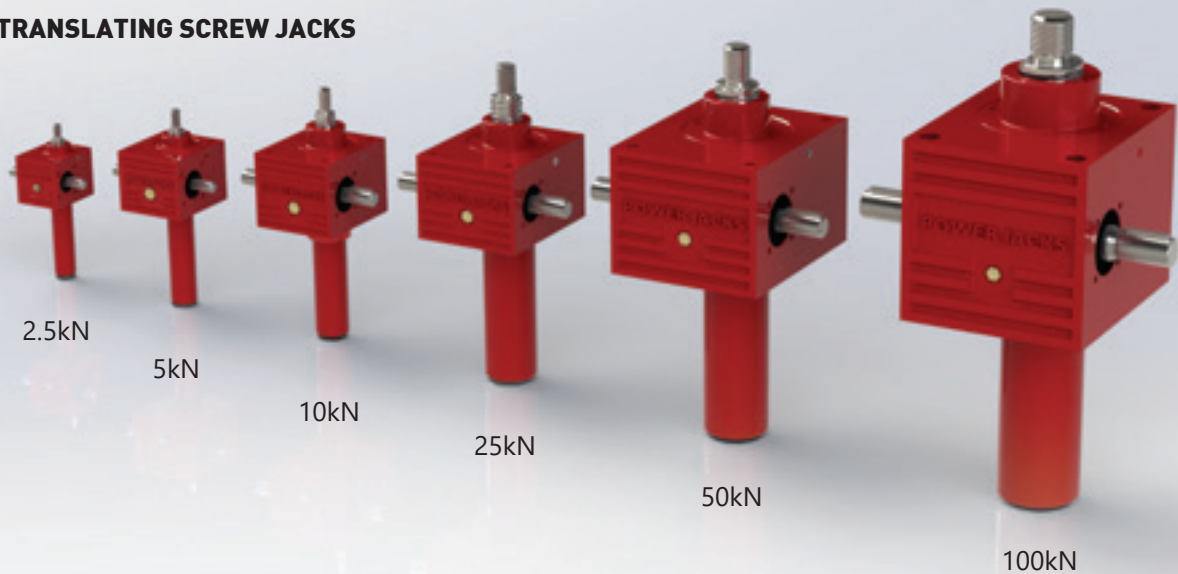
Reduction Gearbox Efficiency = Consult unit details, if no reduction gearbox present assume efficiency of 1.

Note

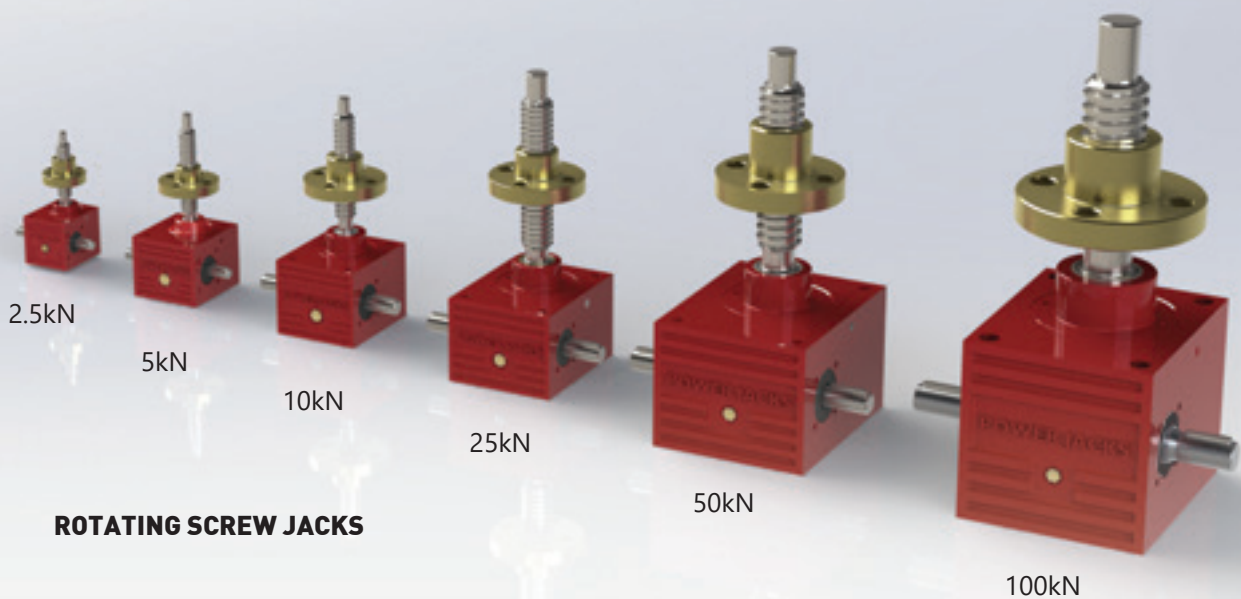
For Screw Jacks connected in-line, the worm shaft can transmit up to 3 times the torque for a single screw jack at its maximum capacity, except the E--0200 (200kN) Unit which can transmit 1.5 times the torque.

C-Series - Machine Screw Jack

MODULAR CONTEMPORARY
CUBIC DESIGN WITH BOLT-
ON ACCESSORIES TO TAILOR
SCREW JACK FOR YOUR
EXACT APPLICATION NEEDS.

TRANSLATING SCREW JACKS**Key Features**

- Metric Cubic Machine Screw Jacks
- Capacities - 2.5kN to 100kN as standard
- Translating and Rotating Screw
- Precision Worm Gear Set
- Standard Performance Power Jack
- 2 Gear ratios and 2 screw lead as standard
- Anti-backlash and anti-rotation (keyed) options
- 6 mounting options including trunnion and double clevis
- Special custom designs available

**ROTATING SCREW JACKS**

End Fittings as Standard

1. Top Plate (shown)
2. Clevis End
3. Fork End
4. Rod End

Threaded end on screw as standard. End fittings screw on.

Bellows Boot Screw Protection
Prevents ingress of dirt and debris onto screw threads.

Shell Cap
Locked in place by set screws.

Precision Machined Lifting Screw available in standard material or stainless steel.

Load Bearings
Bearings, top and bottom to take loads in tension or compression.

Accurately hobbled aluminium bronze worm gear for greater gear contact.

Worm Shaft
Available in standard, plated or stainless steel.

Thrust Bearings and Grease Seals
At each end of worm.
2.5, 5 & 10kN models do not have separate seals.

Housing
Aluminium on 2.5, 5 & 10kN models, ductile iron on 25kN through 100kN models.

Integrated Lubrication Systems

Cover Pipe
Protects lifting screw threads.

Grease Application Point

Corrosion Protection to suit all economic needs including:

- Standard Industrial Paint
- Arduous Environment Paint
- Customer Specified Paint
- Plated Finish

Both gear set and lifting screw are grease lubricated. Grease reservoirs are in the Gearbox Housing and in the Cover Pipe. The lifting screw dips itself in grease from the Cover Pipe. Plus a small film of grease is applied via the "Forced Grease Lubrication" system directly onto the screw thread.

This is where the worm shaft pushes grease through small radial holes in the gear directly onto the screw thread ensuring optimum lubrication.

Translating Screw



Rotating Screw



Typical Applications

Conventional Machine Screw Jacks are most widely used for intermittent duty cycles, as the screw jack incorporates a precision worm gear set in a rugged casting delivering positive, precise actuation. Available in a comprehensive range of materials and fittings with the option for special designs for specific application requirements. Used in a wide variety of industry sectors including metal processing, automotive, energy, civil and aerospace.

Standard Designs

The standard C-Series screw jack is available in translating and rotating screw designs in capacity sizes from 2.5kN to 100kN. Its design is compact and versatile with a large selection of standard options and accessories so you can configure a standard design that is just right for your application. These variants include Anti-Backlash, Anti-Rotation (Keyed) and Safety Nut designs.

Special Designs

We can fully customise our screw jacks so that your application can be the best.

Customisation can be anything from a small modification such as an extra bolt hole on an end fitting to a completely new design of screw jack based on our class leading technology.

For more details please see the Special Screw Jack information in Section-8 or contact us today with your requirements. Our team are looking forward to working with you.

Selecting the Right Screw Jack

Consider all application constraints then choose a product that looks suitable for the intended application. Calculate the power and torque requirements. This is a 5 step process:

- Screw Jack Input Speed (RPM)
- Operating Input Power (kW)
- Operating Input Torque (Nm)
- Screw Jack Start-up Torque (Nm)
- Mechanical Power and Torque Check

Systems

The screw jacks can be connected together in systems so that multiple units can be operated and controlled together. These jacking system arrangements or configurations can be built in many formats with the use of bevel gearboxes, motors, reduction gearbox, drive shafts, couplings, plummer blocks and motion control devices.

The use of bevel gearboxes allows the distribution of drive throughout a jacking system. The gearboxes come in 2,3 and 4 way drive types. See Bevel Gearbox Section-10 for more details.

Bevel gearboxes and other system components can also be supplied in stainless steel or other corrosion resistant designs.



Two of the most popular system configurations are the 'H' and 'U' configured jacking systems. Remember that multiple screw jacks can be linked together mechanically or electrically. The latter is useful if there is no space for linking drive shafts.

If multiple machine screw jacks are connected in a mechanically linked system then the complete system may be considered self-locking. If you would like this checked consult Power Jacks. Alternatively, to be sure, include a brake on the system either as a stand alone device or as a brake motor.



SPECIAL EFFECT CAR REVEAL SYSTEM

C-Series Screw Jack System was pivotal to a dramatic 'magic mirror' effect that slowly unveiled the car to impressed onlookers during the UK launch.

The car sat inside a ring of pillars of coloured LED light, and was covered by a mirrored box that had a horizontal split. To make the car appear and disappear, the sides of the mirrored box were moved up and down in synchronisation so the top and bottom halves of the car were revealed at the same time. To keep the mirror operation simple yet effective, a four screw jack system in an H-configuration using 50kN C-Series rotating machine screw jacks was used. To move the mirrors in different directions at the same time using 1 lifting screw per screw jack required a customised design.

A special lifting screw which had right hand and left hand threads on the same screw was built into each of the screw jacks. The screw length matched the height of the installation: the upper half had a right hand thread form and the lower half had a left hand thread form.

A lifting nut with corresponding thread ran on each thread form portion of the screw, so each screw had two lifting nuts. In total the system had eight lifting nuts (two per screw jack) – four connected to the top mirror section and four to the bottom mirror section. As the jacking system was operated, the nuts ran in opposing directions so the mirror sections did likewise at the same speed in a mechanically synchronised manner.

By using a mechanically linked system, the whole operation was controlled by one motor which greatly simplified the control system and minimised costs.

The four C-Series cubic machine screw jacks selected for the system were mechanically linked to the electric motor via three bevel gearboxes from the ultra compact Range-N design.

For more application examples see the 'Power at Work' brochure or www.powerjacks.com.



Screw Jack Model ⁴			CM-0002		CM-0005		CM-0010		CM-0025		CM-0050		CM-0100	
Capacity	kN		2.5		5		10		25		50		100	
Lead Screw ¹	Diameter (mm)		14		16		20		30		40		55	
	Lead	Option	1	2	1	2	1	2	1	2	1	2	1	2
		mm	3	6	3	6	5	10	6	12	9	18	12	24
Gear Ratios	Option 1		5:1		5:1		5:1		6:1		6:1		8:1	
	Option 2		20:1		20:1		20:1		24:1		24:1		24:1	
Turn of worm for travel of lead screw	Option 1	1 Turn	0.6mm	1.2mm	0.6mm	1.2mm	1mm	2mm	1mm	2mm	1.5mm	3mm	1.5mm	3mm
	Option 2	4 Turn	0.15mm	0.3mm	0.15mm	0.3mm	1mm	2mm	1mm	2mm	1.5mm	3mm	2mm	4mm
Maximum Input Power (kW)	Option 1		0.750		0.250		0.375		1.5		3		3.75	
	Option 2		0.075		0.120		0.19		0.375		0.55		1.125	
Start up torque at full load (Nm) ²	Option 1		1.2	1.6	2.5	3.3	6.8	9.4	19.8	26.4	56.0	76.0	115.9	156.6
	Option 2		0.6	0.8	1.1	1.4	3.0	4.1	8.7	11.7	25.5	34.7	60.5	81.9
Maximum Through Torque (Nm) ⁷	Option 1		3.6		7.5		20.4		59.4		168.0		347.7	
	Option 2		1.8		3.3		9.0		26.1		76.5		181.5	
Static Efficiency ³	Option 1		0.203	0.300	0.189	0.291	0.236	0.339	0.201	0.302	0.213	0.314	0.206	0.305
	Option 2		0.107	0.159	0.102	0.165	0.133	0.192	0.113	0.171	0.117	0.172	0.132	0.195
Dynamic Efficiency ³	Option 1		0.268	0.383	0.252	0.37	0.306	0.424	0.264	0.383	0.281	0.398	0.272	0.388
	Option 2		0.159	0.228	0.160	0.234	0.194	0.268	0.167	0.242	0.172	0.244	0.190	0.271
Lead Screw Restraining Torque (Nm) ⁵	-		3.6	4.9	8.0	10.5	22	30	76	102	210	290	575	780
Worm Shaft Radial Load (N) ⁶			75		150		325		380		740		1000	
Maximum Input Speed (rpm)	-		1800		1800		1800		1800		1800		1800	
Gear Case Material			Aluminium		Aluminium		Aluminium		SG Iron		SG Iron		SG Iron	
Weight (kg) – stroke = 150mm	Translating		0.77		1.7		3.0		8.3		19.5		19.5	
	Rotating		0.85		1.9		3.1		8.7		20.2		20.2	
Weight (kg) – per extra 25mm	Translating		0.027		0.085		0.11		0.21		0.32		0.32	
	Rotating		0.023		0.035		0.05		0.11		0.19		0.19	

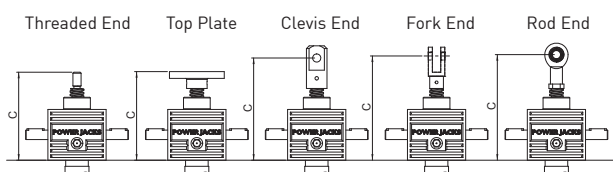
Notes:

1. All metric machine screws have a trapezoidal thread form.
2. For loads of 25% to 100% of screw jack capacity, torque requirements are approximately proportional to the load.
3. Efficiency values for standard grease lubricated worm gear box and lifting screw.
4. All C-Series screw jacks have grease lubricated gearbox and lead screw as standard.
5. Torque required to prevent the lead screw or lead nut from rotating if no anti-rotation device fitted.
6. Radial force applied midway along worm shaft key at 90° to key.
7. Maximum transmittable torque through worm shaft, not through gear set.

Performance

Screw Jack Model		CM-0002	
Capacity	kN	2.5	
Lead Screw	Diameter (mm)	14	
	Lead (mm)	3	6
Gear Ratios	Option 1	5:1	
	Option 2	20:1	
Turn of worm for travel of lead screw	Option 1 1 Turn	0.6mm	1.2mm
	Option 2 4 Turn	0.15mm	0.3mm
Maximum Input Power (kW)	Option 1	0.750	
	Option 2	0.075	
Start up torque at full load (Nm)	Option 1	1.2	1.6
	Option 2	0.6	0.8
Maximum Through Torque (Nm)	Option 1	3.6	
	Option 2	1.8	
Static Efficiency	Option 1	0.203	0.300
	Option 2	0.107	0.159
Dynamic Efficiency	Option 1	0.268	0.383
	Option 2	0.159	0.228
Lead Screw Restraining Torque (Nm)	-	3.6	4.9
Worm Shaft Radial Load (N)		75	
Maximum Input Speed (rpm)	-	1800	
Gear Case Material		Aluminium	
Weight (kg) – stroke = 150mm	Translating	0.77	
	Rotating	0.85	
Weight (kg) – per extra 25mm	Translating	0.027	
	Rotating	0.023	

CMT0002 Closed Heights



Closed Height 'C'	Threaded End	Top Plate	Clevis End	Fork End	Rod End
CMT0002	77	92	77	98	94
Stroke (mm)	With Bellows Boots (B)				
0 - 250	104	118	104	124	120
251 - 500	134	148	134	154	150
501 - 800	132	153	132	155	152
1501 - 2000	290	290	310	313	315

CMT0002 Stop Nut

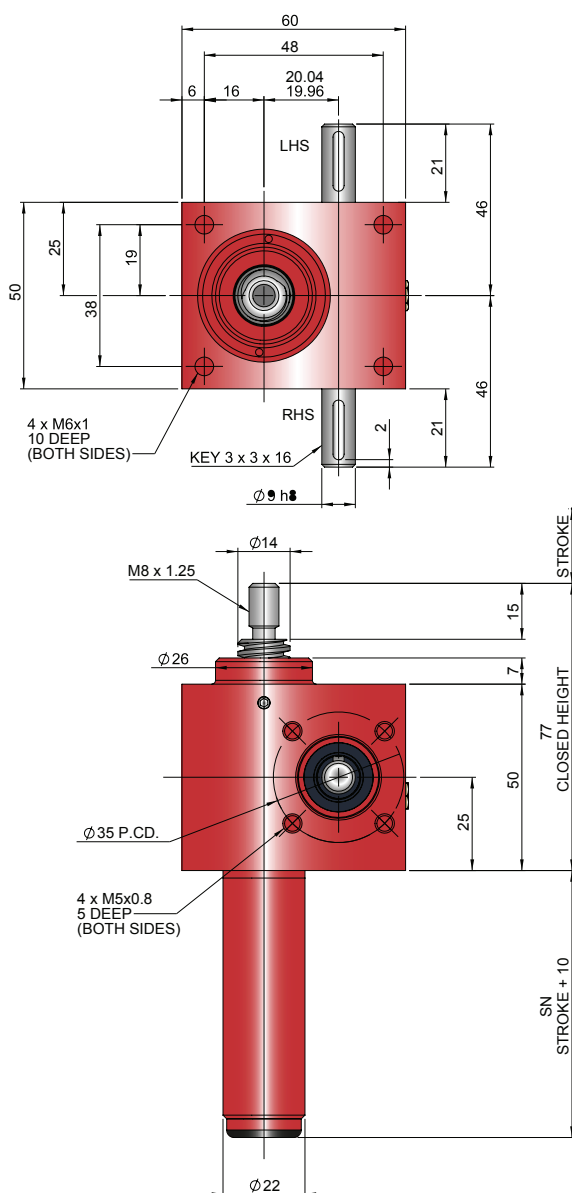


Stop nut provides a full power mechanical stop at the end of the lead screw. To be used as a safety feature in emergency conditions.
 $SN = \text{Stroke} + 25\text{mm}$

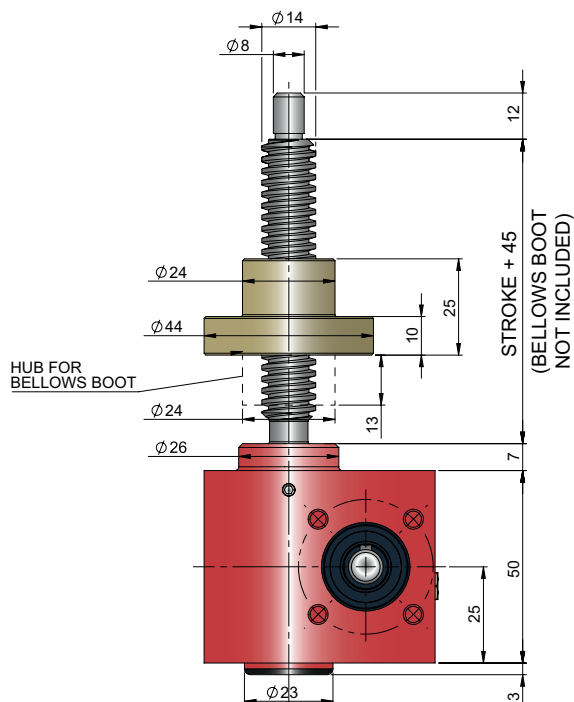
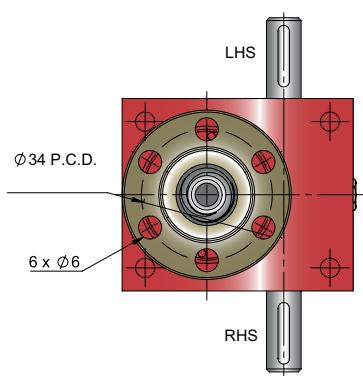
Note:

1. All dimension in millimetres unless otherwise stated.
2. Designs subject to change without notice.

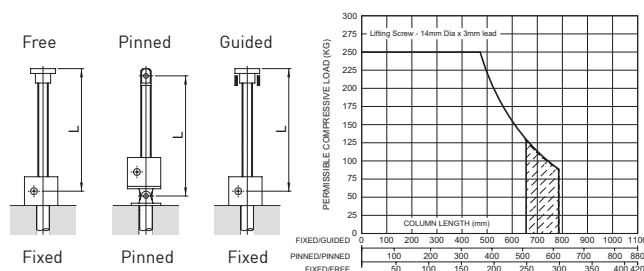
CMT0002-C00



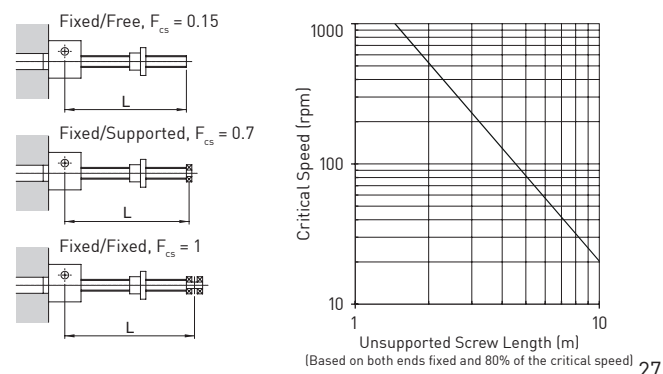
CMR0002-C00



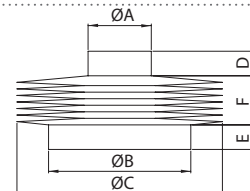
Column Strength



Critical Screw Speed



Bellows Boot



	ØA	ØB	ØC	D	E
CMT0002	24	26	100	10	7
CMT0002 (Rod End)	16	26	100	10	7
CMR0002	24	26	100	10	7

Stroke	1 - 500	501 - 1000	1001 - 1500	1500 - 2000
F	30	60	90	170*

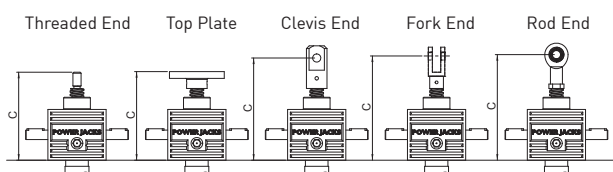
Accessories & Options



Performance

Screw Jack Model		CM-0005	
Capacity	kN	5	
Lead Screw	Diameter (mm)	16	
	Lead (mm)	3	6
Gear Ratios	Option 1	5:1	
	Option 2	20:1	
Turn of worm for travel of lead screw	Option 1 1 Turn	0.6mm	1.2mm
	Option 2 4 Turn	0.15mm	0.3mm
Maximum Input Power (kW)	Option 1	0.250	
	Option 2	0.120	
Start up torque at full load (Nm)	Option 1	2.5	3.3
	Option 2	1.1	1.4
Maximum Through Torque (Nm)	Option 1	7.5	
	Option 2	3.3	
Static Efficiency	Option 1	0.189	0.291
	Option 2	0.102	0.165
Dynamic Efficiency	Option 1	0.252	0.37
	Option 2	0.160	0.234
Lead Screw Restraining Torque (Nm)	-	8.0	10.5
Worm Shaft Radial Load (N)		150	
Maximum Input Speed (rpm)	-	1800	
Gear Case Material		Aluminium	
Weight (kg) - stroke = 150mm	Translating	1.7	
	Rotating	1.9	
Weight (kg) - per extra 25mm	Translating	0.085	
	Rotating	0.035	

CMT0005 Closed Heights



Closed Height 'C'	Threaded End	Top Plate	Clevis End	Fork End	Rod End
CMT0005	97	118	97	120	117
Stroke (mm)	With Bellows Boots (B)				
0 - 250	107	128	108	130	127
251 - 500	117	138	117	140	137
501 - 800	132	153	132	155	152
1501 - 2000	290	290	310	313	315

CMT0005 Stop Nut

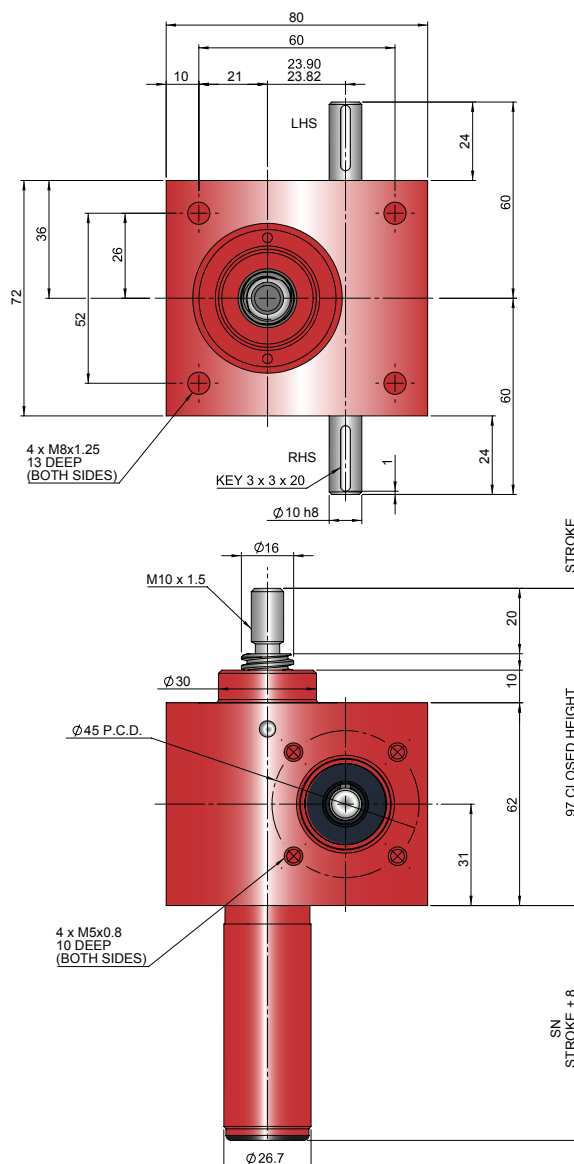


Stop nut provides a full power mechanical stop at the end of the lead screw. To be used as a safety feature in emergency conditions.
 SN = Stroke + 25mm

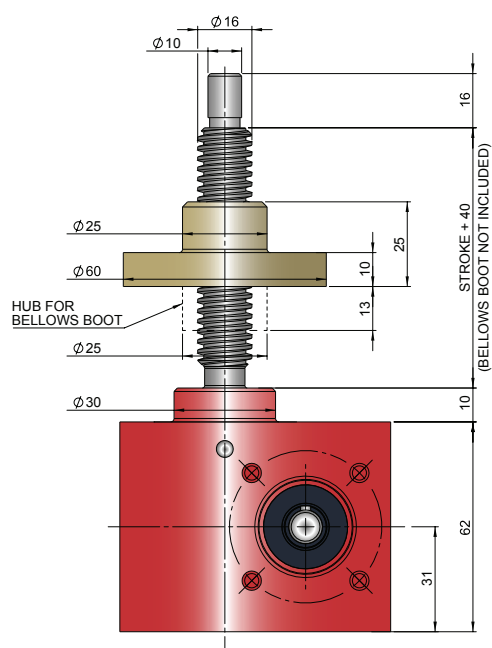
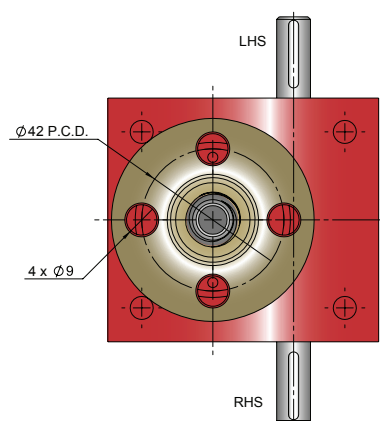
Note:

1. All dimension in millimetres unless otherwise stated.
2. Designs subject to change without notice.

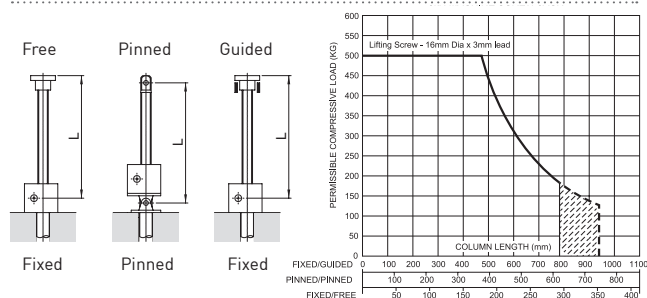
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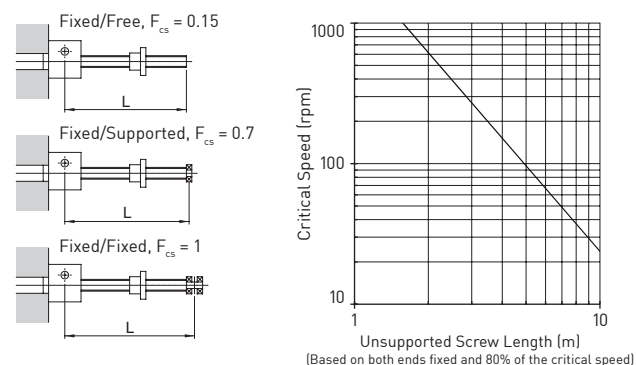
CMR0005-C00



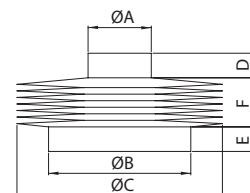
Column Strength



Critical Screw Speed



Bellows Boot



	ØA	ØB	ØC	D	E
CMT0005	25	30	100	13	10
CMT0005 (Rod End)	19	30	100	13	10
CMR0005	25	30	100	13	10

Stroke	1 - 500	501 - 1000	1001 - 1500	1500 - 2000
F	30	60	90	170*

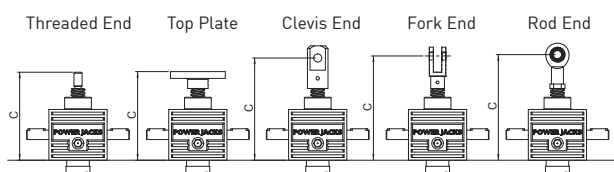
Accessories & Options

	Anti-Backlash		End Fittings		Rotary Limit Switch Adaptor
	Anti-Rotation (Keyed)		Limit Switches		Double Hub Nut
	Safety Nut		Motor Adaptors		Drives
	Trunnion Mounts		Corrosion Protection		Secondary Guide

Performance

Screw Jack Model			CM-0010	
Capacity	kN		10	
Lead Screw	Diameter (mm)		20	
	Lead (mm)		5	10
Gear Ratios	Option 1		5:1	
	Option 2		20:1	
Turn of worm for travel of lead screw	Option 1	1 Turn	1mm	2mm
	Option 2	4 Turn	1mm	2mm
Maximum Input Power (kW)	Option 1		0.375	
	Option 2		0.19	
Start up torque at full load (Nm)	Option 1		6.8	9.4
	Option 2		3.0	4.1
Maximum Through Torque (Nm)	Option 1		20.4	
	Option 2		9.0	
Static Efficiency	Option 1		0.236	0.339
	Option 2		0.113	0.192
Dynamic Efficiency	Option 1		0.306	0.424
	Option 2		0.194	0.268
Lead Screw Restraining Torque (Nm)	-		22	30
Worm Shaft Radial Load (N)			325	
Maximum Input Speed (rpm)	-		1800	
Gear Case Material			Aluminium	
Weight (kg) – stroke = 150mm	Translating		3.0	
	Rotating		3.1	
Weight (kg) – per extra 25mm	Translating		0.11	
	Rotating		0.05	

CMT0010 Closed Heights



Closed Height 'C'	Threaded End	Top Plate	Clevis End	Fork End	Rod End
CMT0010	130	130	150	153	155
Stroke (mm)	With Bellow Boots (B)				
0 - 500	150	150	170	173	175
501 - 1000	180	180	200	203	205
1001 - 1500	210	210	230	233	235
1501 - 2000	290	290	310	313	315

CMT0010 Stop Nut

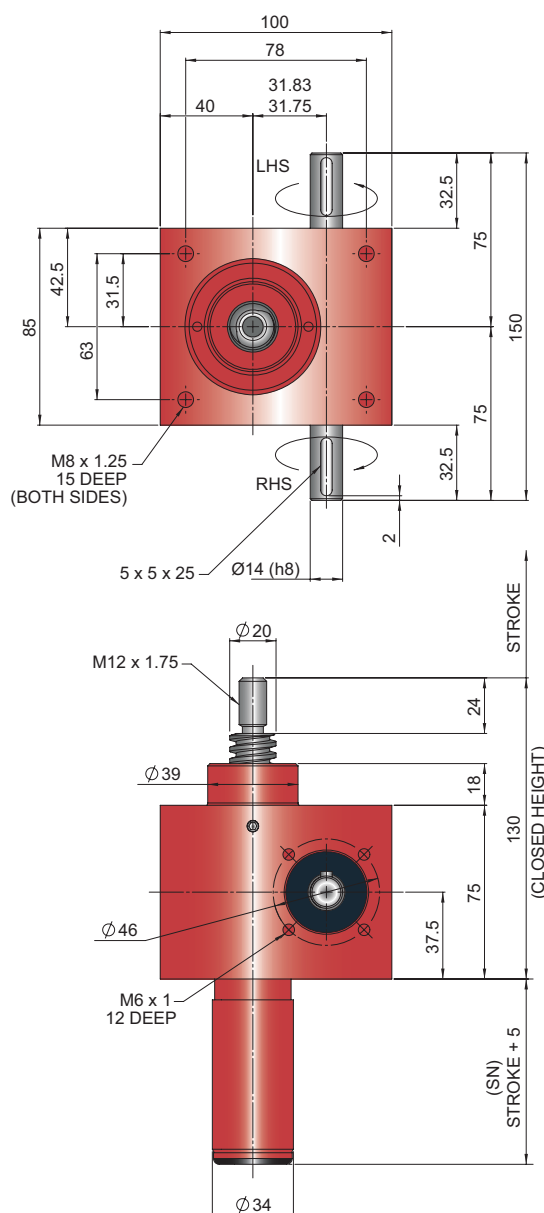


Stop nut provides a full power mechanical stop at the end of the lead screw. To be used as a safety feature in emergency conditions.
 $SN = Stroke + 25mm$

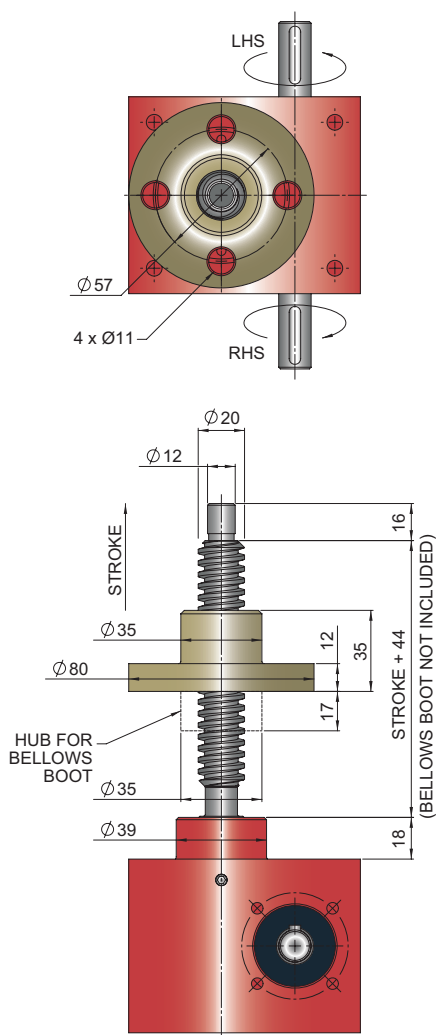
Note:

1. All dimension in millimetres unless otherwise stated.
2. Designs subject to change without notice.

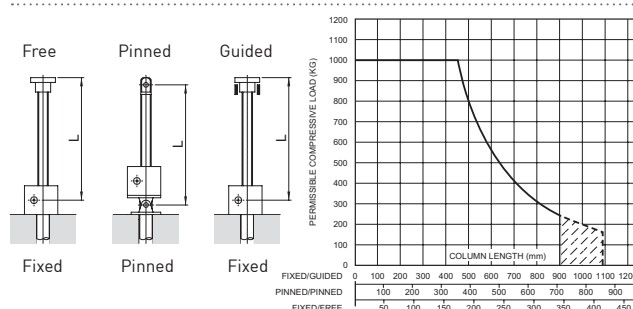
CMT0010-C00



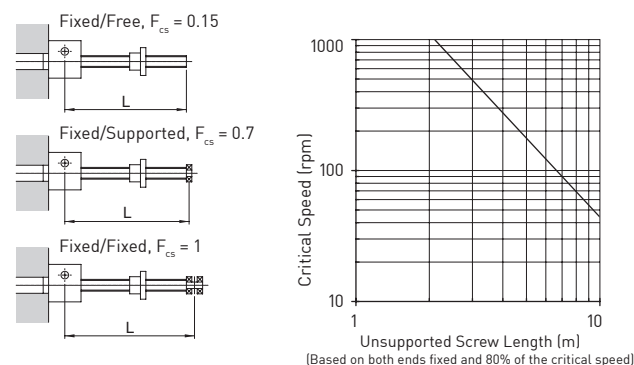
CMR0010-C00



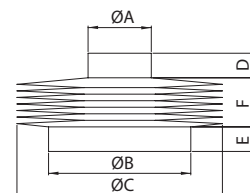
Column Strength



Critical Screw Speed



Bellows Boot



	ØA	ØB	ØC	D	E
CMT0010	30	39	110	15	15
CMT0010 (Rod End)	22	39	110	15	15
CMR0010	35	39	110	15	15

Stroke	1 - 500	501 - 1000	1001 - 1500	1500 - 2000
F	30	60	90	170*

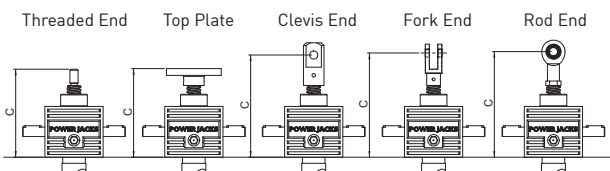
Accessories & Options

	Anti-Backlash		End Fittings		Rotary Limit Switch Adaptor
	Anti-Rotation (Keyed)		Limit Switches		Double Hub Nut
	Safety Nut		Motor Adaptors		Drives
	Trunnion Mounts		Corrosion Protection		Secondary Guide

Performance

Screw Jack Model		CM-0025	
Capacity	kN	25	
Lead Screw	Diameter (mm)	30	
	Lead (mm)	6	12
Gear Ratios	Option 1	6:1	
	Option 2	24:1	
Turn of worm for travel of lead screw	Option 1 1 Turn	1mm	2mm
	Option 2 4 Turn	1mm	2mm
Maximum Input Power (kW)	Option 1	1.5	
	Option 2	0.375	
Start up torque at full load (Nm)	Option 1	19.8	26.4
	Option 2	8.7	11.7
Maximum Through Torque (Nm)	Option 1	59.4	
	Option 2	26.1	
Static Efficiency	Option 1	0.201	0.302
	Option 2	0.113	0.171
Dynamic Efficiency	Option 1	0.264	0.383
	Option 2	0.167	0.242
Lead Screw Restraining Torque (Nm)	-	76	102
Worm Shaft Radial Load (N)		380	
Maximum Input Speed (rpm)	-	1800	
Gear Case Material		SG Iron	
Weight (kg) - stroke = 150mm	Translating	8.3	
	Rotating	8.7	
Weight (kg) - per extra 25mm	Translating	0.21	
	Rotating	0.11	

CMT0025 Closed Heights



Closed Height 'C'	Threaded End	Top Plate	Clevis End	Fork End	Rod End
CMT0025	145	145	170	195	192
Stroke (mm)	With Bellow Boots (B)				
0 - 500	165	165	190	215	212
501 - 1000	190	190	215	240	237
1001 - 1500	215	215	240	265	262
1501 - 2000	245	245	270	295	292

CMT0025 Stop Nut

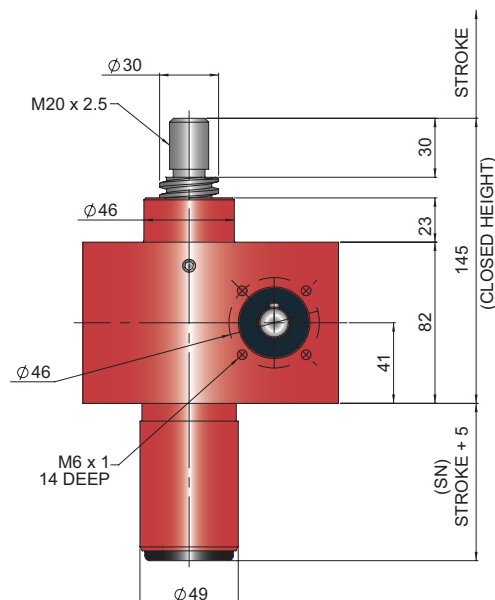
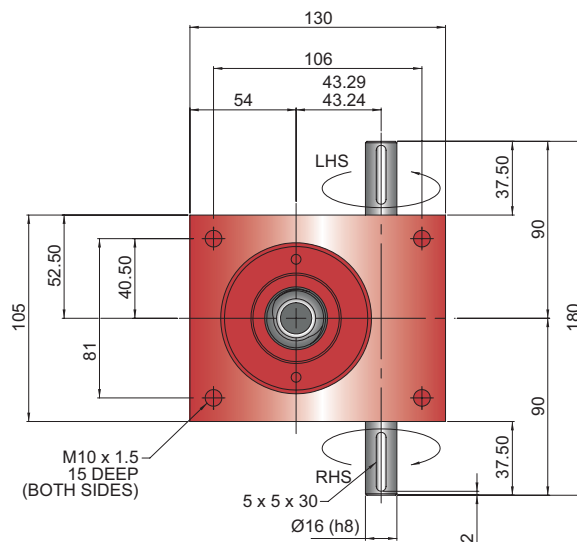


Stop nut provides a full power mechanical stop at the end of the lead screw. To be used as a safety feature in emergency conditions.
SN = Stroke + 21mm

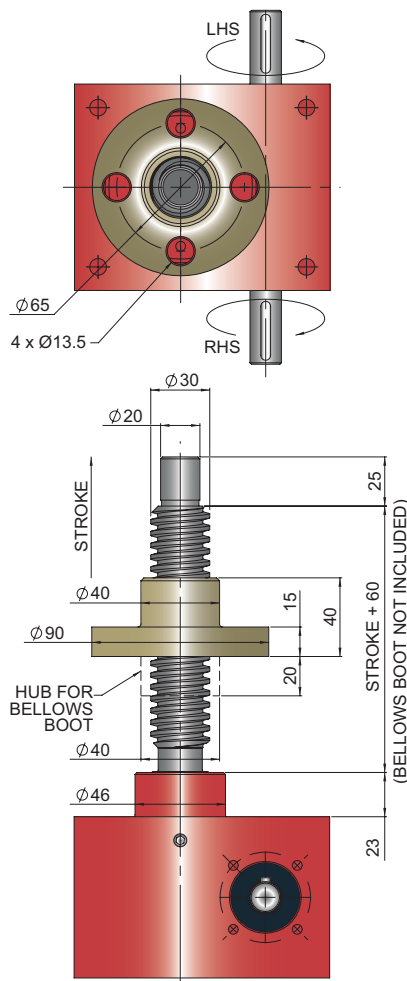
Note:

1. All dimension in millimetres unless otherwise stated.
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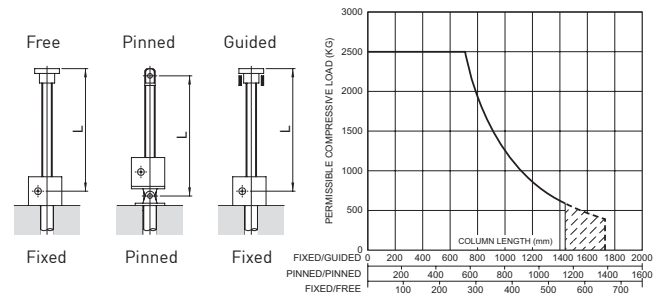
CMT0025-C00



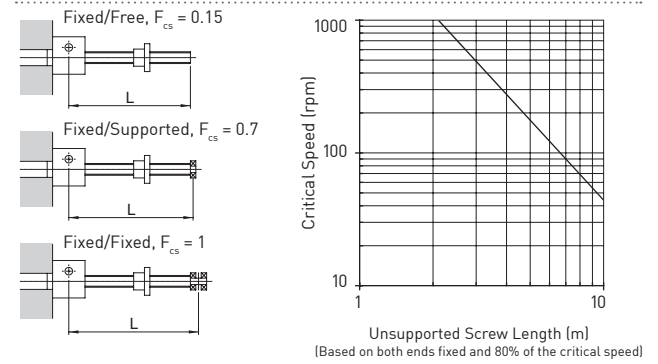
CMR0025-C00



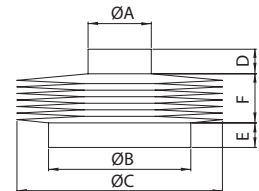
Column Strength



Critical Screw Speed



Bellows Boot



	ØA	ØB	ØC	D	E
CMT0025	40	46	120	15	15
CMT0025 (Rod End)	35	46	120	15	15
CMR0025	40	46	120	15	15

Stroke	1 - 500	501 - 1000	1001 - 1500	1500 - 2000
F	30	55	80	110*

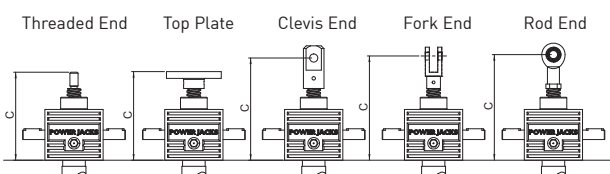
Accessories & Options

	Anti-Backlash		End Fittings		Rotary Limit Switch Adaptor
	Anti-Rotation (Keyed)		Limit Switches		Double Hub Nut
	Safety Nut		Motor Adaptors		Drives
	Trunnion Mounts		Corrosion Protection		Secondary Guide

Performance

Screw Jack Model		CM-0050	
Capacity	kN	50	
Lead Screw	Diameter (mm)	40	
	Lead (mm)	9	18
Gear Ratios	Option 1	6:1	
	Option 2	24:1	
Turn of worm for travel of lead screw	Option 1 1 Turn	1.5mm	3mm
	Option 2 4 Turn	1.5mm	3mm
Maximum Input Power (kW)	Option 1	3	
	Option 2	0.55	
Start up torque at full load (Nm)	Option 1	56.0	76
	Option 2	25.5	34.7
Maximum Through Torque (Nm)	Option 1	168.0	
	Option 2	76.5	
Static Efficiency	Option 1	0.213	0.314
	Option 2	0.117	0.172
Dynamic Efficiency	Option 1	0.281	0.398
	Option 2	0.172	0.244
Lead Screw Restraining Torque (Nm)	-	210	290
Worm Shaft Radial Load (N)		740	
Maximum Input Speed (rpm)	-	1800	
Gear Case Material		SG Iron	
Weight (kg) - stroke = 150mm	Translating	19.5	
	Rotating	20.2	
Weight (kg) - per extra 25mm	Translating	0.32	
	Rotating	0.19	

CMT0050 Closed Heights



Closed Height 'C'	Threaded End	Top Plate	Clevis End	Fork End	Rod End
CMT0050	195	195	220	260	254
Stroke (mm)	With Bellow Boots (B)				
0 - 500	215	215	240	280	274
501 - 1000	235	235	260	300	294
1001 - 1500	260	260	285	325	319
1501 - 2000	325	325	350	390	384

CMT0050 Stop Nut

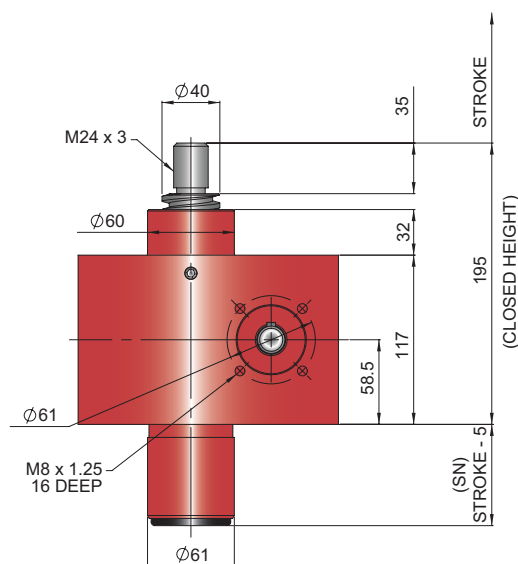
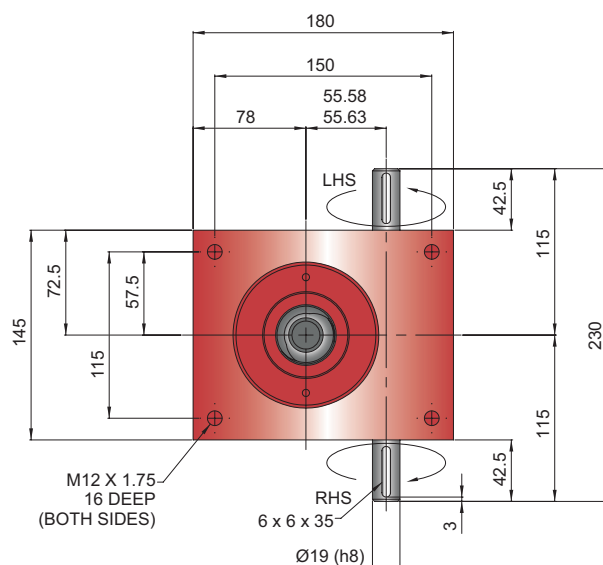


Stop nut provides a full power mechanical stop at the end of the lead screw. To be used as a safety feature in emergency conditions.
 $SN = \text{Stroke} + 21\text{mm}$

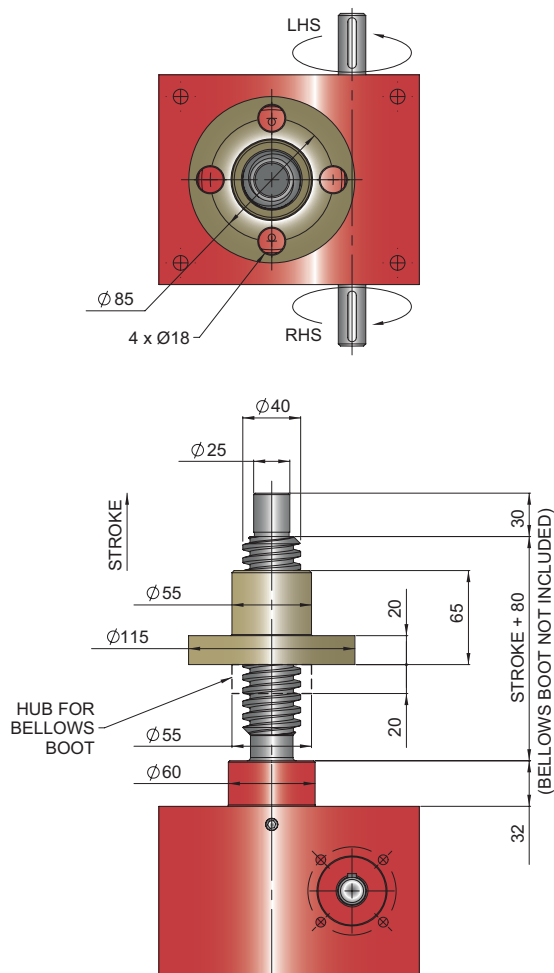
Note:

1. All dimension in millimetres unless otherwise stated.
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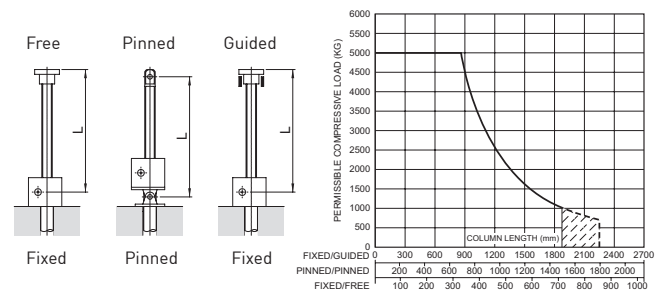
CMT0050-C00



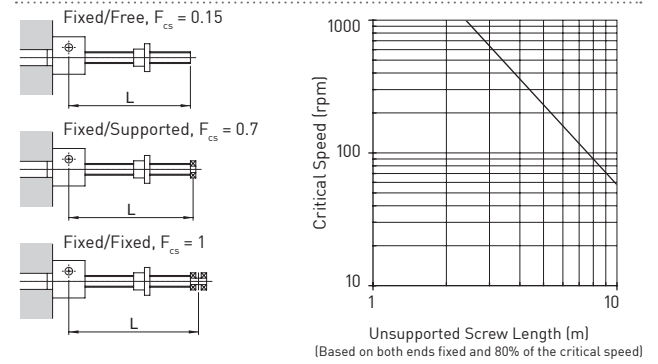
CMR0050-C00



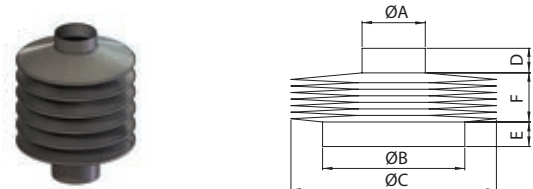
Column Strength



Critical Screw Speed



Bellows Boot



	ØA	ØB	ØC	D	E
CMT0050	50	60*	140	15	15
CMT0050 (Rod End)	42	60	140	15	15
CMR0050	55	60	140	15	15

Stroke	1 - 500	501 - 1000	1001 - 1500	1500 - 2000
F	30	50	75	140**

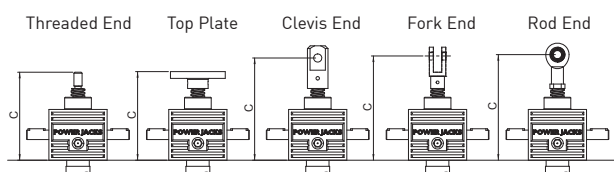
Accessories & Options



Performance

Screw Jack Model		CM-0100	
Capacity	kN	100	
Lead Screw	Diameter (mm)	55	
	Lead (mm)	12	24
Gear Ratios	Option 1	8:1	
	Option 2	24:1	
Turn of worm for travel of lead screw	Option 1 1 Turn	1.5mm	3mm
	Option 2 4 Turn	2mm	4mm
Maximum Input Power (kW)	Option 1	3.75	
	Option 2	1.125	
Start up torque at full load (Nm)	Option 1	115.9	156.6
	Option 2	60.5	81.9
Maximum Through Torque (Nm)	Option 1	347.7	
	Option 2	181.5	
Static Efficiency	Option 1	0.206	0.305
	Option 2	0.132	0.195
Dynamic Efficiency	Option 1	0.272	0.388
	Option 2	0.190	0.271
Lead Screw Restraining Torque (Nm)	-	575	780
Worm Shaft Radial Load (N)		1000	
Maximum Input Speed (rpm)	-	1800	
Gear Case Material		SG Iron	
Weight (kg) - stroke = 150mm	Translating	19.5	
	Rotating	20.2	
Weight (kg) - per extra 25mm	Translating	0.32	
	Rotating	0.19	

CMT0100 Closed Heights



Closed Height 'C'	Threaded End	Top Plate	Clevis End	Fork End	Rod End
CMT0100	250	250	295	354	335
Stroke (mm)	With Bellow Boots (B)				
0 - 500	270	270	315	374	355
501 - 1000	290	290	335	394	375
1001 - 1500	315	315	360	419	400
1501 - 2000	380	380	425	484	465

CMT0100 Stop Nut

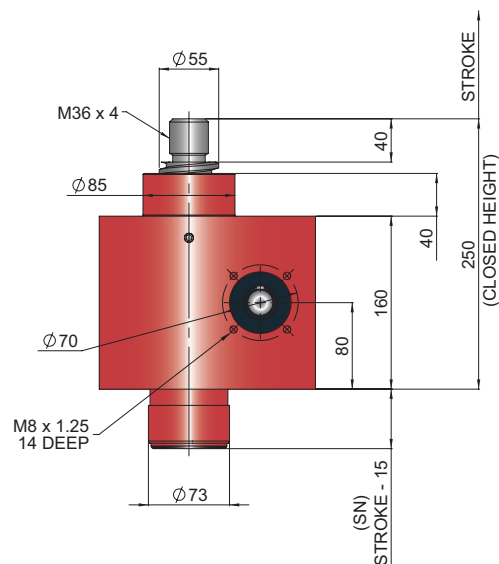
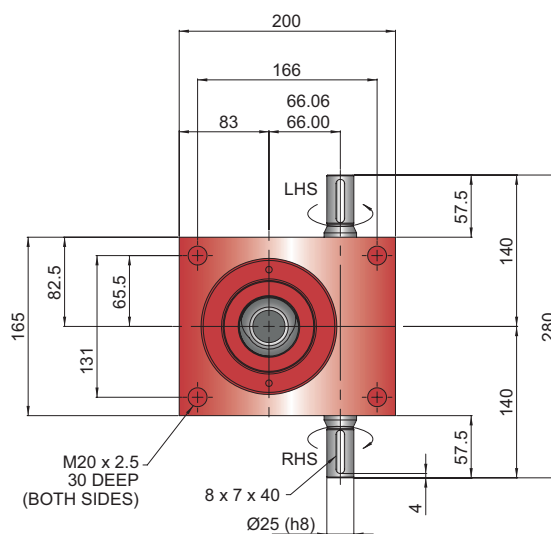


Stop nut provides a full power mechanical stop at the end of the lead screw. To be used as a safety feature in emergency conditions.
SN = Stroke + 37mm

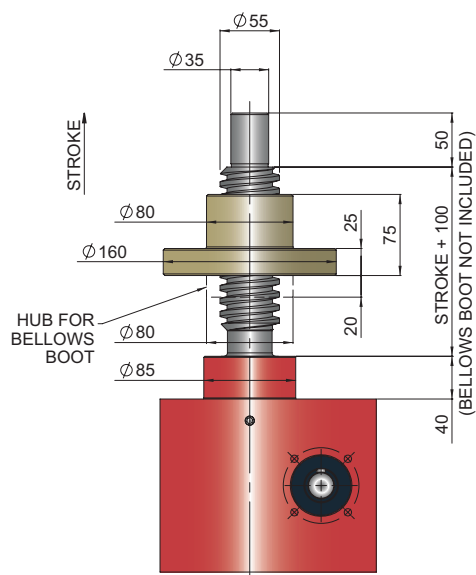
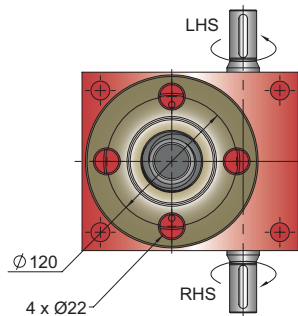
Note:

1. All dimension in millimetres unless otherwise stated.
2. Designs subject to change without notice.

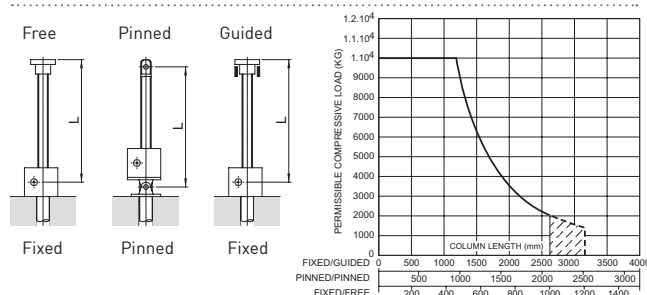
CMT0100-C00



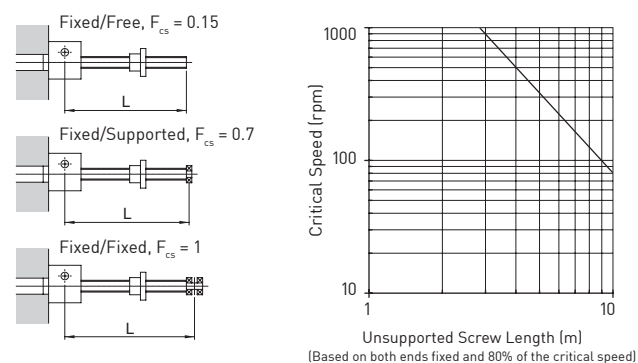
CMR0100-C00



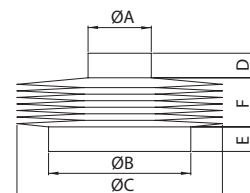
Column Strength



Critical Screw Speed



Bellows Boot



	ØA	ØB	ØC	D	E
CMT0100	65	85	150	15	15
CMT0100 (Rod End)	58	85	150	15	15
CMR0100	80	85	150	15	15

Stroke	1 - 500	501 - 1000	1001 - 1500	1500 - 2000
F	30	50	75	140*

Accessories & Options

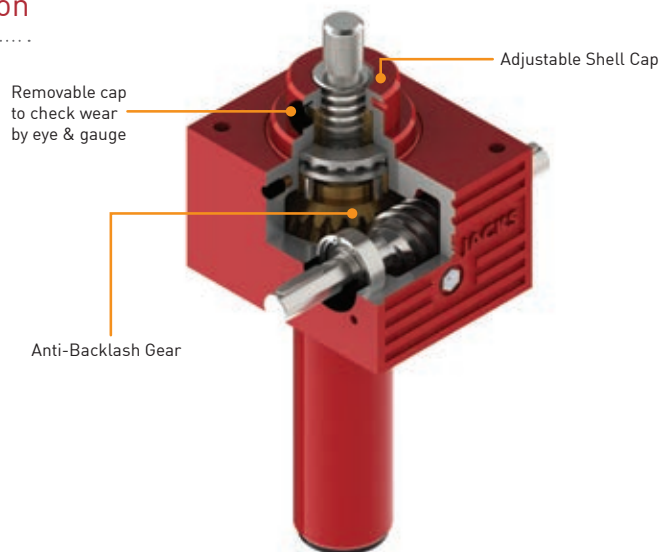
	Anti-Backlash		End Fittings		Rotary Limit Switch Adaptor
	Anti-Rotation (Keyed)		Limit Switches		Double Hub Nut
	Safety Nut		Motor Adaptors		Drives
	Trunnion Mounts		Corrosion Protection		Secondary Guide

Minimise Axial Backlash When Load Changes Direction

The Anti-Backlash feature provides a reliable method to regulate the axial backlash in a screw jack for applications where there is a reversal of loading from tension to compression. The amount of backlash between the screw and worm gear nut can be adjusted (adjust shell cap) to a desired amount or a practical minimum. To avoid binding and excessive wear do not adjust backlash to less than 0.025mm.

The Anti-Backlash feature also acts as a safety device, providing dual nut load carrying unit, when the worm gear becomes worn.

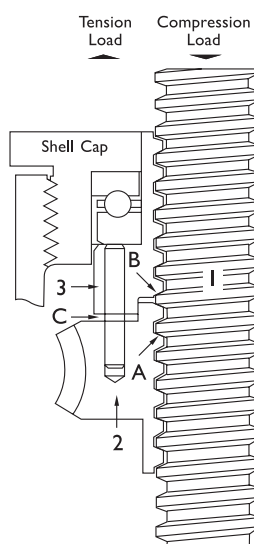
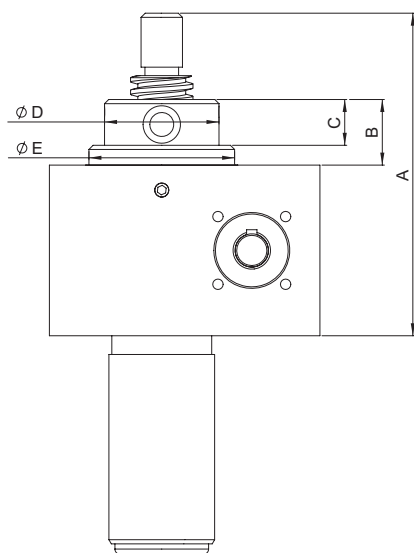
A visual wear indicator is included as standard on all models and a "feeler" gauge can be used to measure the wear. This can be upgraded to use a sensor on request (consult Power Jacks).



Dimensions for Anti-Backlash

The dimensions for these screw jacks are the same as the standard units except those detailed below.

Model	CMT0002-C0A	CMT0005-C0A	CMT0010-C0A	CMT0025-C0A	CMT0050-C0A	CMT0100-C0A
A	On Request	On Request	140	155	205	260
B			32	32	40	50
C			10	22	28	37
ØD			39	55	70	85
ØE			54	70	95	110

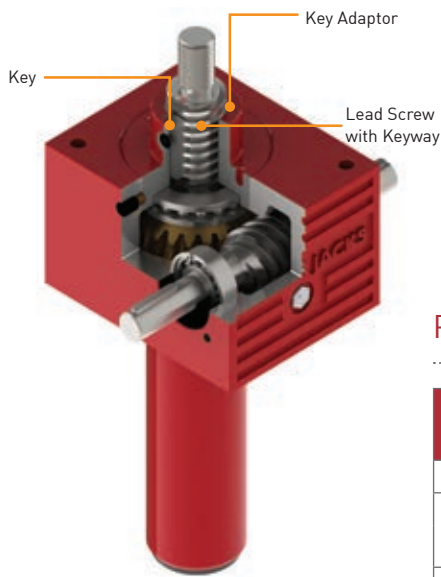


How it works -
refer p193

Performance for Anti-Backlash

Model	CMT0002-C0A	CMT0005-C0A	CMT0010-C0A	CMT0025-C0A	CMT0050-C0A	CMT0100-C0A
Lead Screw	Lead (mm)		5 10	6 12	9 18	12 24
Start-Up Torque at Full Load (Nm)	Gear Ratio Option 1	On Request	7.5 10.4	21.9 29.2	62 85	129 175
	Gear Ratio Option 2		3 4.6	9.8 13.0	28 39	67 90
Static Efficiency	Gear Ratio Option 1	On Request	0.212 0.305	0.181 0.272	0.192 0.283	0.185 0.274
	Gear Ratio Option 2		0.120 0.173	0.102 0.154	0.105 0.154	0.119 0.175
Dynamic Efficiency	Gear Ratio Option 1	On Request	0.275 0.381	0.238 0.344	0.253 0.358	0.245 0.349
	Gear Ratio Option 2		0.174 0.242	0.151 0.218	0.155 0.219	0.171 0.244
Weight (kg) – stroke = 150mm			3.4	8.8	20.2	36.8

Note: Efficiency values for standard grease lubricated worm gear box and lifting screw.



Note: Efficiency values for standard grease lubricated worm gear box and lifting screw. Weight is the same as standard unit.

Linear Movement for Rotationally Unconstrained Loads

The Anti-Rotation feature for translating screw jacks stops the lead screw from rotating without the need for end fixing. This is done by keying the lifting screw.

Benefits:

- **Dimensions are the same as the standard translating screw jack**
- Compact unit integrates anti-rotation into gearbox
- Standard round cover pipe for easy installation
- Proven industrial anti-rotation design

Performance for Anti-Rotation

Model		CMT 0002	CMT 0005	CMT0010		CMT0025		CMT0050		CMT0100	
Lead Screw	Lead (mm)	On Request	On Request	5	10	6	12	9	18	12	24
Start-Up Torque at Full Load (Nm)	Gear Ratio Opt 1			7.2	9.9	20.8	27.7	59	80	122	165
	Gear Ratio Opt 2			3.2	4.4	9.2	12.2	27	37	64	86
Static Efficiency	Gear Ratio Opt 1			0.224	0.322	0.191	0.287	0.203	0.299	0.196	0.290
	Gear Ratio Opt 2			0.124	0.182	0.107	0.162	0.111	0.163	0.125	0.185
Dynamic Efficiency	Gear Ratio Opt 1			0.291	0.403	0.251	0.364	0.267	0.378	0.258	0.368
	Gear Ratio Opt 2			0.184	0.255	0.159	0.230	0.164	0.232	0.180	0.257

Anti-Rotation with Anti-Backlash or Safety Nut

The anti-backlash and safety nut features can be combined with the anti-rotation feature into one screw jack. For this option the anti-rotation device is located in-line with the cover pipe.

Dimensions for Anti-Backlash with Anti-Rotation (Keyed)

Model	CMT0002-CKA	CMT0005-CKA	CMT0010-CKA	CMT0025-CKA	CMT0050-CKA	CMT0100-CKA
F	On Request	On Request	Stroke +5	Stroke +10	Stroke +15	Stroke +20
G			30	35.5	40	48
ØH			42.5	60	75	90

Dimensions for Safety Nut with Anti-Rotation (Keyed)

Load Direction - Tension

Model	CMT0002-CKR	CMT0005-CKR	CMT0010-CKR	CMT0025-CKR	CMT0050-CKR	CMT0100-CKR
F	On Request	On Request	Stroke +5	Stroke +10	Stroke +15	Stroke +20
G			35	50	59	57
ØH			45	55	70	89

DETAIL A = Same as standard CMT screw jack

Load Direction - Compression

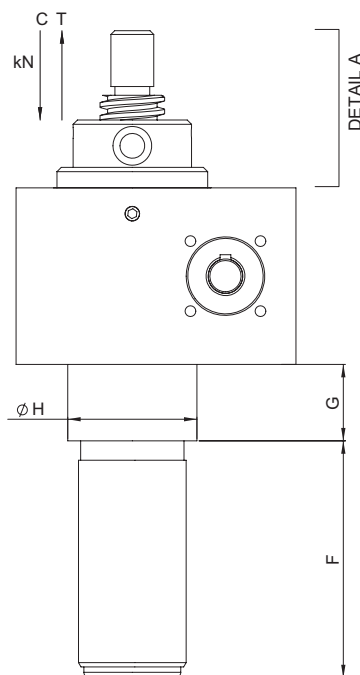
Model	CMT0002-CKS	CMT0005-CKS	CMT0010-CKS	CMT0025-CKS	CMT0050-CKS	CMT0100-CKS
F	On Request	On Request	Stroke +5	Stroke +10	Stroke +15	Stroke +20
G			30	35.5	40	48
ØH			42.5	60	75	90

DETAIL A = Same as standard safety nut screw jack with compression load (Refer P44)

Performance for Anti-Rotation with Anti-Backlash or Safety Nut

Model		CMT 0005	CMT 0010	CMT0010		CMT0025		CMT0050		CMT0100	
Lead Screw	Lead [mm]	On Request	On Request	5	10	6	12	9	18	12	24
Start-Up Torque at Full Load (Nm)	Gear Ratio Opt 1			8.3	11.5	24.8	33.0	65.6	89.3	136	184
	Gear Ratio Opt 2			3.8	5.3	10.3	13.7	30.0	40.9	70.3	95.2
Static Efficiency	Gear Ratio Opt 1			0.201	0.290	0.172	0.258	0.182	0.269	0.176	0.263
	Gear Ratio Opt 2			0.114	0.164	0.097	0.146	0.100	0.146	0.113	0.166
Dynamic Efficiency	Gear Ratio Opt 1			0.261	0.362	0.226	0.330	0.240	0.340	0.233	0.332
	Gear Ratio Opt 2			0.165	0.230	0.143	0.207	0.147	0.208	0.162	0.232
Weight [kg] – stroke = 150mm				3.15		8.75		20		37.3	

Note: Efficiency values for standard grease lubricated worm gear box and lifting screw.
Anti-Rotation with Safety Nut performance is the same as the Anti-Rotation unit.



Extra Safety for Critical Applications

Power Jacks machine screw jacks can be fitted with a safety nut, which provides 2 safety roles:

1. In the event of excessive wear on the nut thread the load will be transferred from the standard nut to the safety nut. This will also provide visual wear indication as the gap between the safety nut decreases to zero as the standard lifting nut wears.
2. In the unlikely event of nut thread failure the safety nut will sustain the load. The safety of industrial and human cargo is therefore improved.

There are several configurations for each safety nut device as they only work in one load direction. For this reason when ordering please supply a sketch of your application showing load directions.

Translating Screw Jack with Safety Nut

The dimensions for these screw jacks are the same as the standard units except those detailed below.

Load Direction - Compression (C)

Model	CMT0002	CMT0005	CMT0010	CMT0025	CMT0050	CMT0100
A	On Request	On Request	140	155	205	250
B			32	33	40	40
C			10	22	28	40
ØD			39	55	70	85
ØE			54	70	95	85

DETAIL A = As per table above

DETAIL B = Same as standard CMT screw jack (Dimension F, G, ØH not applicable)

Load Direction - Tension

Model	CMT0002	CMT0005	CMT0010	CMT0025	CMT0050	CMT0100
F	On Request	On Request	Stroke + 5	Stroke + 10	Stroke + 15	Stroke + 20
G			35	50	59	57
ØH			45	55	70	89

DETAIL A = Same as standard CMT screw jack (Dimension A, B, C, ØD, ØE not applicable)

DETAIL B = As per table above

Model	CMT0002	CMT0005	CMT0010	CMT0025	CMT0050	CMT0100
Wiegth (kg)	On Request	On Request	2.9	8.0	18.6	34.7

Rotating Screw Jack with Safety Nut

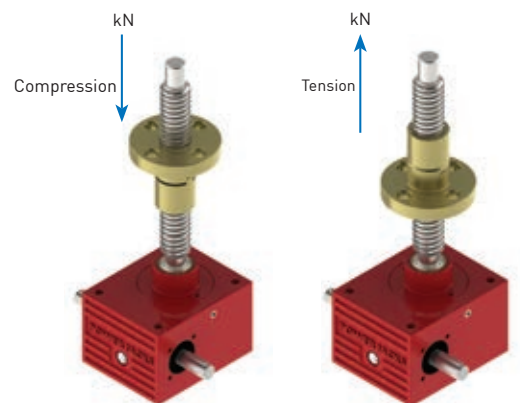
The dimensions for these screw jacks are the same as the standard units except those detailed below. A bellows boot hub can be provided on the flanged half of the safety nut.

Model	CMR0002	CMR0005	CMR0010	CMR0025	CMR0050	CMR0100
A	On Request	On Request	Stroke +76	Stroke +95	Stroke +140	Stroke +170
B			66.5	75	125	145
C			30	33.5	58	67
D			12	15	20	25
ØE			80	90	115	160
ØF			35	40	55	80
G	On Request	On Request	4 x Ø11 Ø57 PCD	4 x Ø13.5 Ø65 PCD	4 x Ø18 Ø85 PCD	4 x Ø22 Ø120 PCD

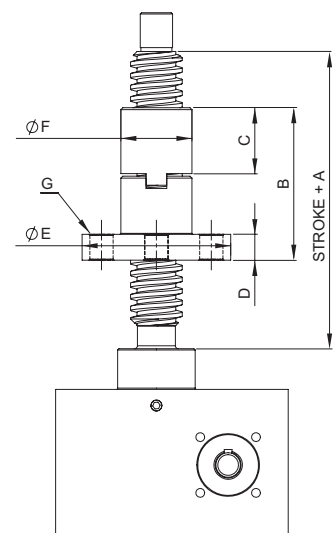
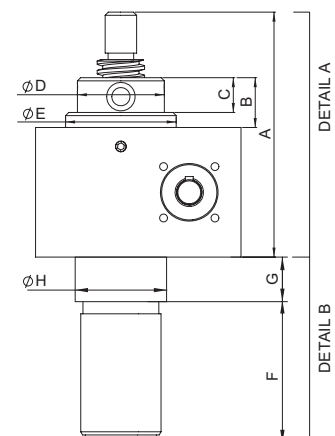
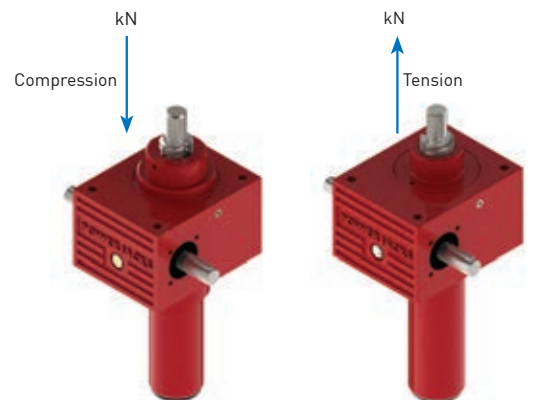
PCD = Pitch Circle Diameter

Nut must be orientated correctly for load direction

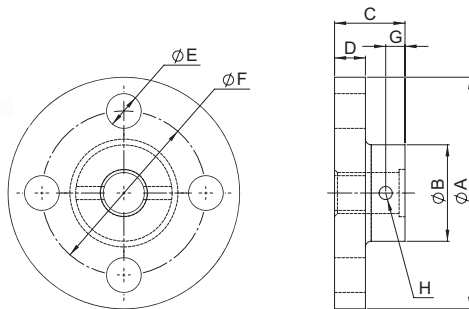
Model	CMT0002	CMT0005	CMT0010	CMT0025	CMT0050	CMT0100
Wiegth (kg)	On Request	On Request	3.3	9.0	21.1	42.2



All Safety Nuts are BS EN 1570 Compliant



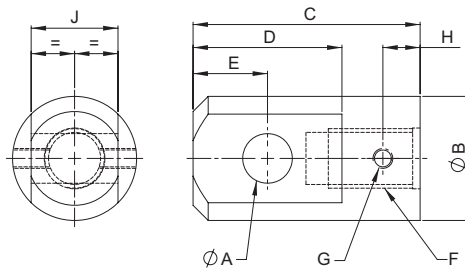
Top Plate



Capacity	2.5kN	5kN	10kN	100kN	50kN	100kN
ØA	Ø50	Ø65	Ø80	Ø100	Ø120	Ø150
ØB	Ø24	Ø25	Ø30	Ø40	Ø50	Ø65
C	16	21	24	31.5	36.5	42
D	6	8	10	12	16	20
ØE	Ø6.5	Ø9	Ø11	Ø13.5	Ø18	Ø22
ØF (PCD)	Ø40	Ø45	Ø55	Ø70	Ø85	Ø110
G	5	7	8	10	10	12
H	M4 x 0.7	M5 x 0.8	M6 x 1	M8 x 1.25	M8 x 1.25	M10 x 1.5
Weight (kg)	0.116	0.225	0.43	0.79	1.5	2.82

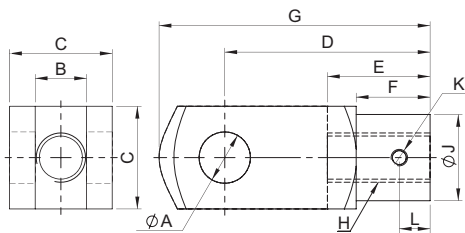
PCD = Pitch Circle Diameter

Clevis End



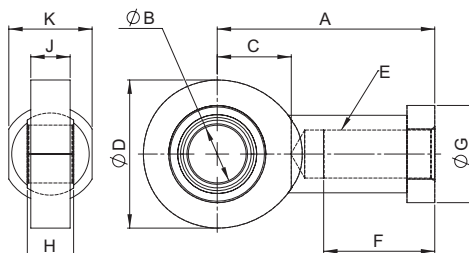
Capacity	2.5kN	5kN	10kN	25kN	50kN	100kN
ØA	Ø8	Ø10	Ø12	Ø16	Ø20	Ø22
ØB	Ø24	Ø25	Ø30	Ø40	Ø50	Ø65
C	40	56	63	79.5	99.5	120
D	20	30	36	46	60	66
E	10	15	18	23	30	33
F	M8 X 1.25 16 Deep	M10 X 1.5 22 Deep	M10 X 1.75 25 Deep	M20 X 2.5 32 Deep	M24 X 3 37 Deep	M36 X 4 42 Deep
G	M4 X 0.7	M5 X 0.8	M6 X 1	M8 X 1.25	M8 X 1.25	M10 X 1.5
H	8	10	15	15	15	20
J	12	15	20	30	35	40
Weight (kg)	0.1	0.15	0.26	0.57	1.0	2.1

Fork End



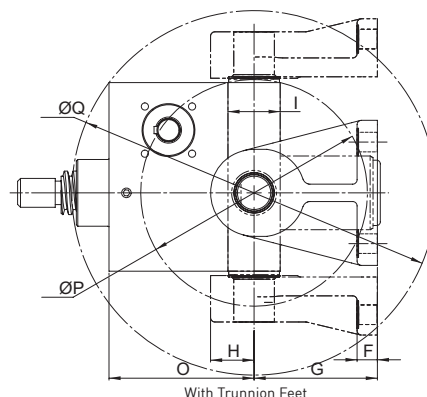
Capacity	2.5kN	5kN	10kN	25kN	50kN	100kN
ØA	Ø8	Ø10	Ø12	Ø20	Ø25	Ø35
B	8	10	12	20	25	35
C	16	20	24	40	50	70
D	32	40	48	80	100	144
E	16	20	24	40	50	72
F	12	15	18	30	36	54
G	42	52	62	105	132	188
H	M8 x 1.25	M10 x 1.5	M12 x 1.75	M20 x 2.5	M24 x 3	M36 x 4
ØJ	Ø14	Ø18	20	34	42	60
K	M4 x 0.7	M5 x 0.8	M6 x 1	M8 x 1.25	M8 x 1.25	M10 x 1.5
L	6	6.5	10	10	15	20
Weight (kg)	0.037	0.054	0.12	0.55	1.1	2.93

Rod End



Capacity	2.5kN	5kN	10kN	25kN	50kN	100kN
A	36	43	50	77	94	125
ØB	Ø8	Ø10	Ø12	Ø20	Ø25	Ø35
C	13	15	18	27	32	42
ØD	Ø24	Ø29	Ø34	Ø53	Ø64	Ø82
E	M8 x 1.25	M10 x 1.5	M12 x 1.75	M20 x 1.75	M24 x 2	M36 x 3
F	15	20	20	23	48	60
ØG	Ø16	Ø19	Ø22	Ø35	Ø42	Ø58
H	8	9	10	16	20	25
J	6	7	8	13	17	21
K	14	17	19	32	36	50
Weight (kg)	0.046	0.061	0.096	0.35	0.64	1.3

Note: Lead screw threaded end made to suit rod end.

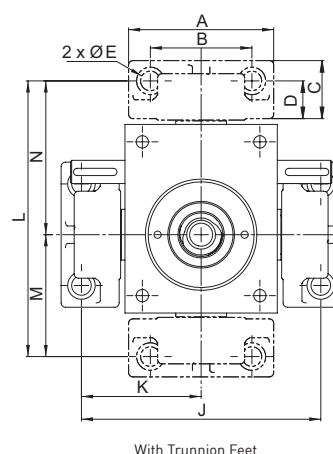


Trunnion mounts provide a pivot point at the gearbox of the screw jack.

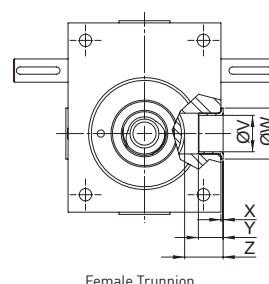
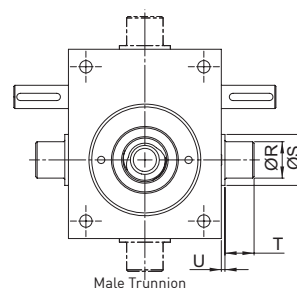
- 2 Pivot Plane Options
- Supplied with or without Trunnion Feet
- Option of Male or Female Trunnions
- Trunnion mounts can be mounted on either side of the screw jacks gearbox

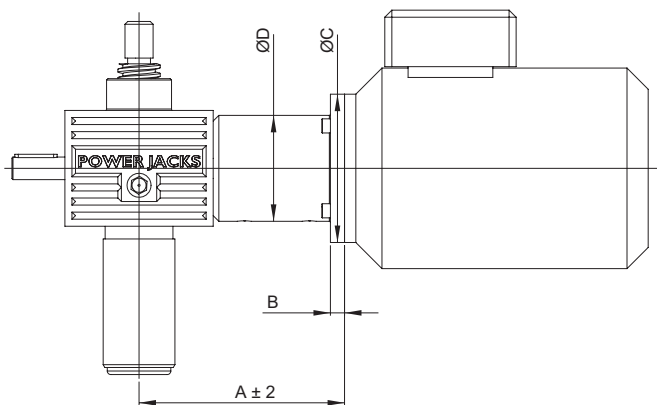
When the trunnions are on the same side as the worm shaft multiple screw jacks can be linked in line with a drive shaft and pivot around a common axis.

The trunnion mounts are connected to the screw jacks gearbox with 4 bolts.



Model	CMT0002 CMR0002	CMT0005 CMR0005	CMT0010 CMR0010	CMT0025 CMR0025	CMT0050 CMR0050	CMT0100 CMR0100
A	On Request	On Request	70	100	140	170
B			42	70	100	120
C			34	40	55	70
D			21	26	35.5	43.5
ØE			11	13.5	18	22
F			12	14	20	25
G			65	85	120	130
H			20	30	42.5	47.5
I			30	36	50	60
J			134	164	226	265
K			67	82	113	132.5
L			149	189	261	300
M			64.5	83.5	118.5	133
N			84.5	105.5	142.5	167
O			90	100	142	190
ØP			124	156.5	210	242
ØQ			216.5	251.5	350	446.5
ØR			20 f7	25 f7	35 f7	45 f7
ØS			30	35	47	58
T			20	20	20	35
U			2.5	2.5	2.5	5
ØV			20	25	35	45
ØW			30	35	47	74
X			1.5	1.5	2	2
Y			16.5	16.5	26	32
Z			22	26	39	40





Mount an electric motor to the C-Series screw jack with the extensive range of motor adaptors designed to be used in conjunction with a flexible jaw coupling that connects the motor drive shaft to the screw jacks worm shaft.

Model	CMT0002 CMR0002					
IEC Frame	A	B	ØC	ØD	Coupling	Available
On Request	On Request	On Request	On Request	On Request	On Request	On Request

Model	CMT0005 CMR0005					
IEC Frame	A	B	ØC	ØD	Coupling	Available
On Request	On Request	On Request	On Request	On Request	On Request	On Request

Model	CMT0010 CMR0010					
IEC Frame	A	B	ØC	ØD	Coupling	Available
63 B5 D140	122.5	10	140	65	19/24 A14 A11	OR
63 B14 C90	122.5	10	90	65	19/24 A14 A11	S
71 B5 D160	122.5	10	160	65	19/24 A14 A14	OR
71 B14 C105	122.5	10	105	65	19/24 A14 A14	S
80 B5 D200	132.5	12	200	65	19/24 A14 A19	OR
80 B14 C120	132.5	12	120	65	19/24 A14 A19	S

Model	CMT0025 CMR0025					
IEC Frame	A	B	ØC	ØD	Coupling	Available
71 B5 D160	145.5	10	160	75	19/24 A16 A14	OR
71 B14 C105	145.5	10	105	75	19/24 A16 A14	S
80 B5 D200	145.5	12	200	75	19/24 A16 A19	OR
80 B14 C120	145.5	12	120	75	19/24 A16 A19	S
90 B5 D200	162.5	12	200	75	24/30 A16 A24	OR
90 B14 C140	162.5	12	140	75	24/30 A16 A24	S
100 B5 D250	174.5	12	250	75	24/30 A16 B28	OR
100 B14 C160	174.5	12	160	75	24/30 A16 B28	S

Model	CMT0050 CMR0050					
IEC Frame	A	B	ØC	ØD	Coupling	Available
80 B5 D200	172.5	12	200	86	19/24 A19 A19	OR
80 B14 C120	172.5	12	120	86	19/24 A19 A19	OR
90 B5 D200	192.5	12	200	95	24/30 A19 A24	OR
90 B14 C140	192.5	12	140	95	24/30 A19 A24	S
100 B5 D250	192.5	12	250	95	24/30 A19 B28	OR
100 B14 C160	192.5	12	160	95	24/30 A19 B28	S
112 B5 D250	192.5	12	250	95	24/30 A19 B28	OR
112 B14 C160	192.5	12	160	95	24/30 A19 B28	S
132 B5 D300	222.5	12	300	95	28/38 A19 B38	OR
132 B14 C200	222.5	12	200	95	28/38 A19 B38	S

Model	CMT0100 CMR0100					
IEC Frame	A	B	ØC	ØD	Coupling	Available
90 B5 D200	208.5	12	200	100	24/30 A25 B24	OR
90 B14 C140	208.5	12	140	100	24/30 A25 B24	S
100 B5 D250	218.5	12	250	100	24/30 A25 B28	OR
100 B14 C160	218.5	12	160	100	24/30 A25 B28	S
112 B5 D250	218.5	12	250	100	24/30 A25 B28	OR
112 B14 C160	218.5	12	160	100	24/30 A25 B28	S
132 B5 D300	239.5	12	300	100	28/38 A25 B38	OR
132 B14 C200	239.5	12	200	100	28/38 A25 B38	S

Note:

1. NEMA Motor adaptors available on request
2. Motor adaptors are for the support of motor weight only
3. OR = On Request
4. **S** = Standard

Limit switches can be mounted on the screw jacks cover pipe to signal stroke positions such as end of travel. The switch is triggered by a cam or target disc on the end of the lifting screw.

Features:

1. Inductive Proximity Sensors as standard. Others including electro-mechanical and safety rated available on request.
2. No contact, so no wearing parts.
3. 2 Wire sensor 24VDC for either Normally Closed (NC) or Normally Open (NO) switching.
4. Sensor has rugged one-piece Metal housing.
5. Optical setting aid
6. M12 Plug in connection for fast change-ability.
7. Sensor kit includes–sensor, mounting ring, target ring and modification to screw jack cover pipe.
8. Switch can have a fixed or adjustable mounting.
9. More sensor details in System Components section of Design Guide.

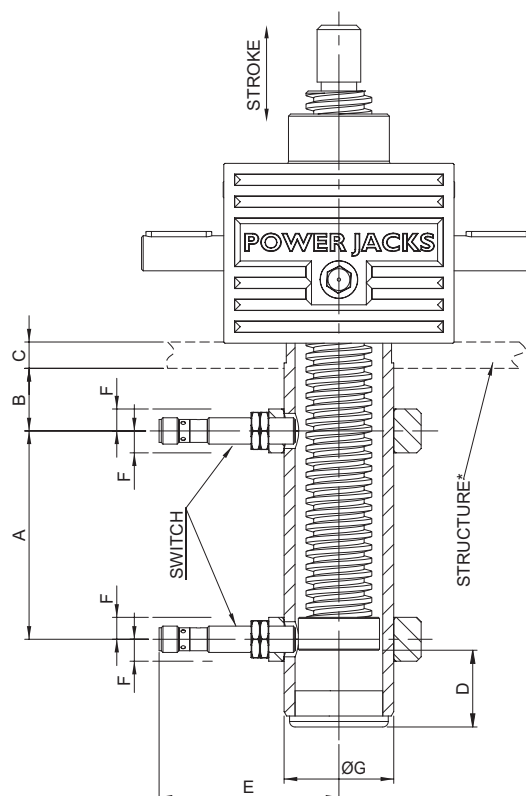


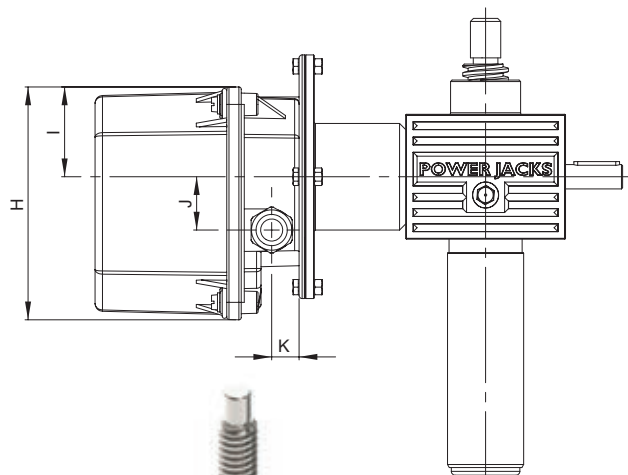
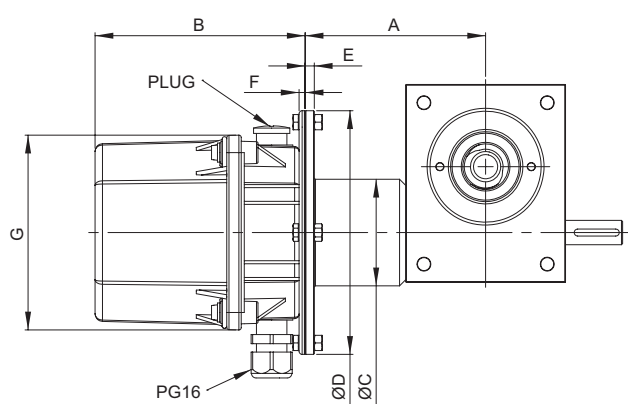
Dimensions

Model	CMT0002	CMT0005	CMT0010	CMT0025	CMT0050	CMT0100
Switch Size	On Request	On Request	M8	M12	M12	M12
A (mm)			Stroke + 15	Stroke + 15	Stroke + 12	Stroke + 24
B (mm)			50	50	50	50
C (mm)			10	15	15	20
D (mm)			34	36	41	46
E (mm)± 5			78.5	84	89	100
F Adjustment (mm)			5	5	5	5
ØG (mm)			34	49	61	73

Note:

1. *Structure dimension (C) only required when screw jack is secured on this face. Not required if secured on opposite face.
2. All dimensions in mm unless otherwise stated.
3. Dimensions subject to change without notice.





RLS-51 Rotary cam limit switches can be used as end of travel limit switches with the option of intermediate switches. Each limit switch is individually adjustable over the entire stroke of the screw jack.

- 2 to 8 limit switches in one unit
- Usable revolutions from 4 to 16000
- Switch types include:
Changeover (Normally Closed/Open), Normally Closed, Gold or Silver contacts
- Maintenance free rotary cam gearbox
- Enclosure IP66 as standard
- Mounting options for B14 (face), B5 (flange) and B3 (foot)
- Available in 3 voltages 250VAC, 24VDC & 80VDC
- Maximum input speed 1800rpm
- Operating temperature -40°C to $+80^{\circ}\text{C}$
- Options for potentiometer, anti-condensation heaters and encoders
- Stage technology option to VBG70

Mounted onto a screw jacks free worm shaft as an alternative where cover pipe mounted limit switches are not possible e.g. rotating screw jacks.

More RLS-51 rotary limit switch details in System Components section of Design Guide.

Type	CMT-0010 CMR-0010	CMT-0025 CMR-0025	CMT-0050 CMR-0050	CMT-0100 CMR-0100
A	109	119	139	154
ØC	86	86	86	100
ØD	120	120	120	160
E	11	11	11	10

B		Switches			
Size	Revolutions	2	4	6	8
1	4.1, 6.5, 11	132	132	157	157
2	17.5, 29, 48	132	132	157	182
3	75, 125, 205	132	132	157	182
4	323, 540, 880	132	157	182	207
5	1384, 2288, 3735	132	157	182	207
6	5900, 9800, 16000	157	157	182	207

All Units					
F	G	H	I	J	K
4	128	153	59	35	18

Note:

1. All dimension in millimeters unless otherwise stated.
2. Designs subject to change without notice.
3. More information on RLS-51 limit switch see System Component section.
4. RLS-51 limit switch not available for 2.5kN and 5kN model screw jacks.

E-Series Machine Screw Jack

AVAILABLE IN MANY
STANDARD MODELS
WITH A WIDE RANGE OF
CAPABILITIES, THERE IS
A STANDARD MODEL FOR
ALMOST ANY REQUIREMENT.

TRANSLATING SCREW JACKS



Key Features

- Standard Performance Power Jack
- Metric Single Face Machine Screw Jacks
- Capacities - 5kN to 2000 kN as standard
- Translating and Rotating Screw in Upright and Inverted types
- Precision Worm Gear Set
- 2 Gear ratios and 2 screw lead options for most sizes
- Anti-backlash and anti-rotation (keyed) options
- 6 mounting options including trunnion and double clevis
- Special custom designs available



ROTATING SCREW JACKS

End Fittings as Standard

1. Top Plate (shown)
2. Clevis End
3. Fork End
4. Rod End

Threaded end on screw as standard. End fittings screw on.

Bellevs Boot Screw Protection
Prevents ingress of dirt and debris onto screw threads.

Shell Cap
Locked in place by set screws.

Precision Machined Lifting Screw available in standard material or stainless steel.

Load Bearings
Bearings, top and bottom to take loads in tension or compression.

Accurately hobbled aluminium bronze worm gear for greater gear contact.

Worm Shaft
Available with double or single shaft extension. In standard, plated or stainless steel material.

Thrust Bearings and Grease Seals
At each end of worm. 5 & 10 kN models do not have separate seals.

Grease Application Point

Mounting Bolt Holes

Housing
Aluminium on 5 & 10 kN models, ductile iron on 25 kN through 100 kN models, cast steel on 200 kN through 2000 kN models.

Corrosion Protection to suit all economic needs including:

- Standard Industrial Paint
- Arduous Environment Paint
- Customer Specified Paint
- Plated Finish
- Stainless Steel - refer Section-4

Integrated Lubrication Systems
Both gear set and lifting screw are grease lubricated. Grease reservoirs are in the Gearbox Housing and in the Cover Pipe. The lifting screw dips itself in grease from the Cover Pipe. Plus a small film of grease is applied via the "Forced Grease Lubrication" system directly onto the screw thread. This is where the worm shaft pushes grease through small radial holes in the gear directly onto the screw thread ensuring optimum lubrication.

Cover Pipe
Protects lifting screw threads.

Translating Screw



Upright



Inverted

Rotating Screw



Upright



Inverted

Typical Applications

Conventional Machine Screw Jacks are most widely used for intermittent duty cycles, as the screw jack incorporates a precision worm gear set in a rugged casting delivering positive, precise actuation. Available in a comprehensive range of materials and fittings with the option for special designs for specific application requirements. They are used in wide variety of automation applications including those in steel, automotive, communications, civil, defence, energy, glass and aerospace sectors.

Standard Designs

The standard E-Series screw jack is available in translating and rotating screw designs in capacity sizes from 5kN to 2000kN. The design is optimised for performance, function and reliability with a highly flexible platform for customisation in addition to the standard options. The options and accessories (section-7) list is long and varied and allows you to configure a standard design that is just right for your application. These options include Anti-Backlash, Anti-Rotation (Keyed) and Safety Nut designs.

Special Designs

We can fully customise our screw jacks so that your application can be the best.

Customisation can be anything from a small modification such as an extra bolt hole on an end fitting to a completely new design of screw jack based on our class leading technology.

For more details please see the Special Screw Jack information in Section-8 or contact us today with your requirements. Our team are looking forward to working with you.

Selecting the Right Screw Jack

Consider all application constraints then choose a product that looks suitable for the intended application. Calculate the power and torque requirements. This is a 5 step process:

- Screw Jack Input Speed (RPM)
- Operating Input Power (kW)
- Operating Input Torque (Nm)
- Screw Jack Start-up Torque (Nm)
- Mechanical Power and Torque Check

Systems

The screw jacks can be connected together in systems so that multiple units can be operated and controlled together. These jacking system arrangements or configurations can be built in many formats with the use of bevel gearboxes, motors, reduction gearbox, drive shafts, couplings, plummer blocks and motion control devices.

The use of bevel gearboxes allows the distribution of drive throughout a jacking system. The gearboxes come in 2,3 and 4 way drive types. See the Bevel Gearbox Section-10 for more details.

Bevel gearboxes and other system components can also be supplied in stainless steel or other corrosion resistant designs.



Two of the most popular system configurations are the 'H' and 'U' configured jacking systems. Remember that multiple screw jacks can be linked together mechanically or electrically. The latter is useful if there is no space for linking drive shafts.

If multiple machine screw jacks are connected in a mechanically linked system then the complete system may be considered self-locking. If you would like this checked consult Power Jacks. Alternatively, to be sure, include a brake on the system either as a stand alone device or as a brake motor.



ADJUSTABLE TABLE STOPS FOR TATA STEEL PRODUCTION

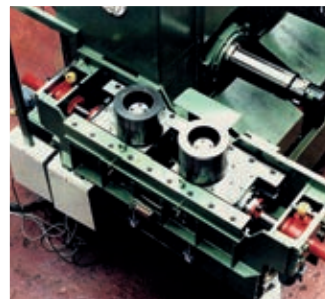
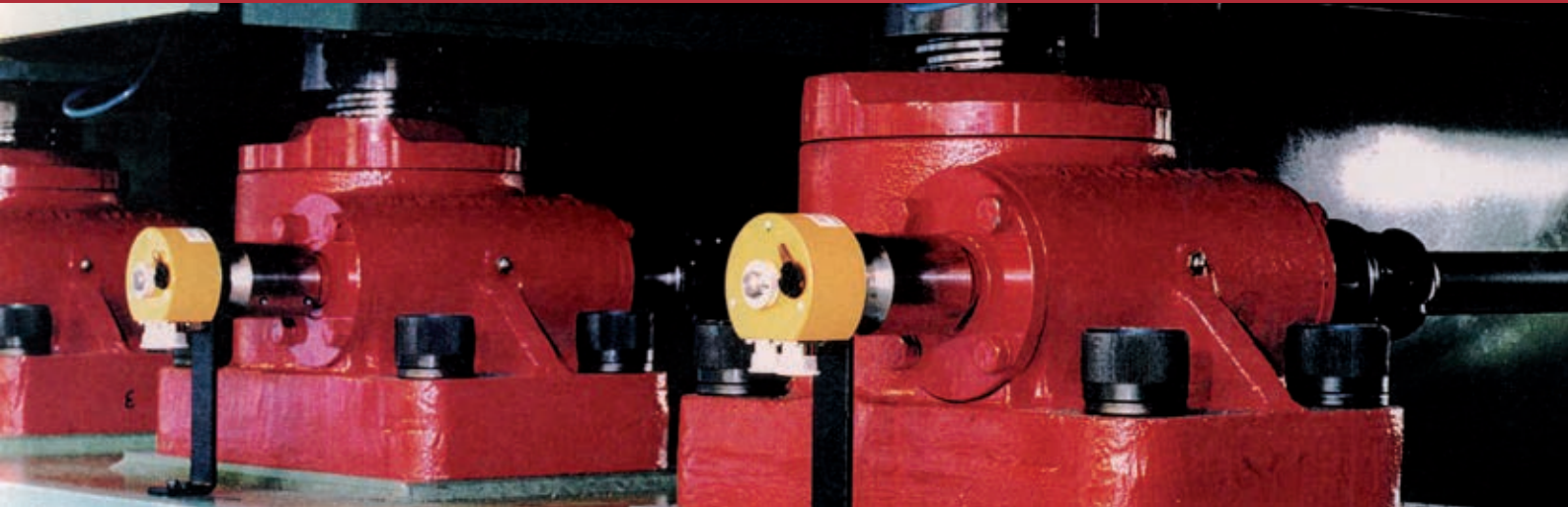
E-Series Machine Screw Jacks are installed on the adjustable table and centring stops for the Rectangular Hollow Sections (RHS) department at TATA Steel Europe 20" pipe mill in Hartlepool.

Automated adjustable stop mechanisms use 50kN E-Series translating machine screw jacks in inverted screw configuration. Each stop mechanism uses a four screw jack system that is driven by one electric motor. The electric motor is positioned in the centre of the system with 2 screw jacks either side.

A bevel gearbox is used to split the drive line to each side from the motor with self-supporting drive shafts (spacer couplings) used to connect each screw jack to the system. One screw jack in each system is fitted with an encoder for speed and position feedback, which is displayed on an electronic display.

For more application examples see the 'Power at Work' brochure or www.powerjacks.com.





BRONX METAL SECTION STRAIGHTENER

Variable centre straighteners for moving the centre straightening rollers, end pinch rollers and the landing legs.

A jacking system for each straightening roller has two special design screw jacks and a strengthened gearbox, rated for a 700kN dynamic capacity in compression. The pinch rollers have their position adjusted by two horizontally opposing screw jacks, driven individually by motorised helical gearboxes.

For more application examples see the 'Power at Work' brochure or www.powerjacks.com.



E-Series - Machine Screw Jacks - Standard Performance

Model			EMT0005 EMR0005		EMT0010 EMR0010		EMT0025 EMR0025		EMT0050 EMR0050		EMT0100 EMR0100	
Capacity	kN		5		10		25		50		100	
Lifting Screw ¹	mm		16		20		30		40		55	
	Lead	Option	1	2	1	2	1	2	1	2	1	2
		mm	3	6	5	10	6	12	9	18	12	24
Gear Ratios	Option 1		5:1		5:1		6:1		6:1		8:1	
	Option 2		20:1		20:1		24:1		24:01:00		24:1	
Turn of worm for travel of lifting screw	Ratio Option 1	1 Turn	0.6mm	1.2mm	1mm	2mm	1mm	2mm	1.5mm	3mm	1.5mm	3mm
	Ratio Option 2	4 Turn	0.6mm	1.2mm	1mm	2mm	1mm	2mm	1.5mm	3mm	2mm	4mm
Max. Input Power (kW)	Gear Ratio Option 1		0.25		0.375		1.5		3.0		3.75	
	Gear Ratio Option 2		0.12		0.19		0.375		0.55		1.125	
Start up torque at full load (Nm) ²	Gear Ratio Option 1		2.5	3.3	6.8	9.4	19.8	26.3	56	76	115.9	156.5
	Gear Ratio Option 2		1.1	1.4	3	4.2	8.7	11.6	25.5	34.7	60.5	81.8
Maximum Through Torque (Nm) ⁷			7.5		20		59		168		347	
Lead Screw Restraining Torque (Nm) ⁵			8	11	22	30	76	102	210	34.7	575	780
Worm Shaft Maximum Radial Load (N) ⁶			180		325		380		740		1000	
Maximum Input Speed (rpm)			1800		1800		1800		1800		1800	
Gear Case Material			Aluminium		Aluminium		SG Iron		SG Iron		SG Iron	
Weight (kg) - stroke = 150mm		EMT	1.3		2.36		8.45		14.9		24.3	
		EMR	1.36		2.6		8.85		16.54		28.8	
Weight (kg) per extra 25mm		EMT	0.08		0.11		0.21		0.32		0.58	
		EMR	0.03		0.05		0.11		0.19		0.36	
Gear Ratio Option 1	Gear Ratio		5:1		5:1		6:1		6:1		8:1	
	Screw Jack Static Efficiency		0.189	0.291	0.233	0.339	0.201	0.302	0.213	0.314	0.206	0.305
	Screw Jack Dynamic Efficiency		0.252	0.370	0.306	0.424	0.264	0.383	0.281	0.398	0.272	0.388
Gear Ratio Option 2	Gear Ratio		20:1		20:1		24:1		24:1		24:1	
	Screw Jack Static Efficiency		0.107	0.165	0.130	0.192	0.115	0.171	0.117	0.172	0.132	0.195
	Screw Jack Dynamic Efficiency		0.160	0.235	0.194	0.268	0.167	0.242	0.172	0.244	0.190	0.271

Notes 1-3 of 7

- Efficiency values for standard grease lubricated worm gear box and lifting screw.
- For loads of 25% to 100% of screw jack capacity, torque requirements are approximately proportional to the load.
- Efficiency values for standard grease lubricated worm gear box and lifting screw.

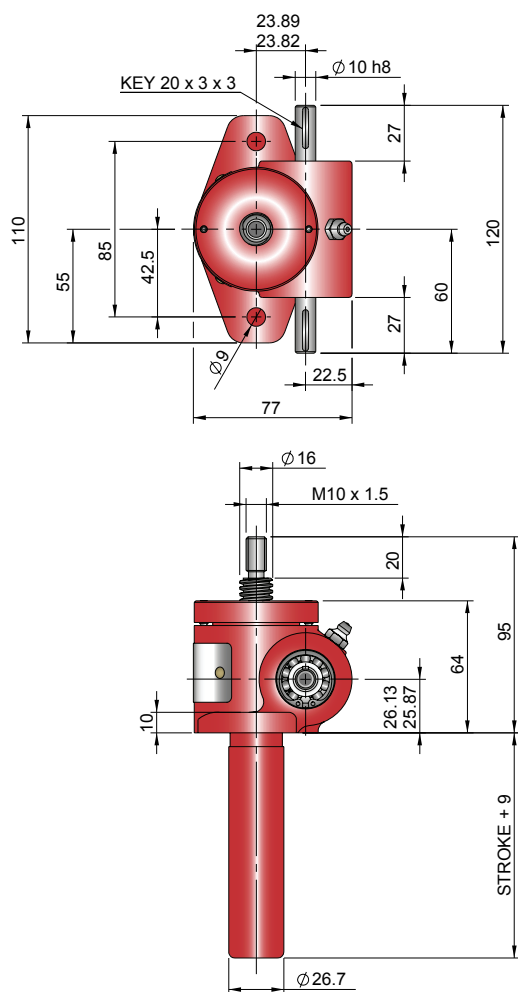
E-Series - Machine Screw Jacks - Standard Performance

Model			EMT0200 EMR0200		EMT0300 EMR0300		EMT0500 EMR0500		EMT1000 EMR1000	EMT1500 EMR1500	EMT2000 EMR2000
Capacity	kN		200		300		500		1000	1500	2000
Lifting Screw ¹	mm		65		95		120		160	180	220
	Lead	Option	1	2	1	2	1	2	1	1	1
		mm	12	24	16	32	16	32	20	20	24
Gear Ratios	Option 1		8:1		10 2/3:1		10 2/3:1		12:1	11 2/3:1	18:1
	Option 2		24:1		32:1		32:1		36:1	N/A	N/A
Turn of worm for travel of lifting screw	Ratio Option 1	1 Turn	1.5mm	3mm	1.5mm	3mm	1.5mm	3mm	1.67mm	1.71	1.33
	Ratio Option 2	4 Turn	2mm	4mm	2mm	4mm	2mm	4mm	6.67mm	N/A	N/A
Max. Input Power (kW)	Gear Ratio Option 1		3.75		6.0		11.25		18.5	25.3	32.5
	Gear Ratio Option 2		1.125		19		4.5		8.25	N/A	N/A
Start up torque at full load (Nm) ²	Gear Ratio Option 1		263.8	343	480	618	904	1113	2025	3655	3895
	Gear Ratio Option 2		137	179	284	365	504	618	1119	N/A	N/A
Maximum Through Torque (Nm) ⁷			396		1440		2712		6075	7310	7790
Lead Screw Restraining Torque (Nm) ⁵			1300	1705	5645	6975	5645	6975	14890	24610	39995
Worm Shaft Maximum Radial Load (N) ⁶			1600		2170		2190		2220	4450	7800
Maximum Input Speed (rpm)			1800		1800		1800		1800	1000	600
Gear Case Material			Steel		Steel		Steel		Steel	Steel	Steel
Weight (kg) - stroke = 150mm		EMT	42.4		92.4		183.7		459.1	563	1172
		EMR	49.58		113.78		224		560.4	708	1534
Weight (kg) per extra 25mm		EMT	0.84		1.55		2.48		4.11	5.8	9
		EMR	0.52		1.13		1.94		3.38	4.4	6.5
Gear Ratio Option 1	Gear Ratio		8:1		10 2/3:1		10 2/3:1		12:1	11 2/3:1	18:1
	Screw Jack Static Efficiency		0.181	0.279	0.149	0.232	0.132	0.215	0.131	0.112	0.109
	Screw Jack Dynamic Efficiency		0.242	0.357	0.205	0.308	0.181	0.284	0.178	0.155	0.151
Gear Ratio Option 2	Gear Ratio		24:1		32:1		32:1		36:1	N/A	N/A
	Screw Jack Static Efficiency		0.116	0.178	0.084	0.131	0.079	0.129	0.079	N/A	N/A
	Screw Jack Dynamic Efficiency		0.169	0.250	0.128	0.192	0.120	0.188	0.123	N/A	N/A

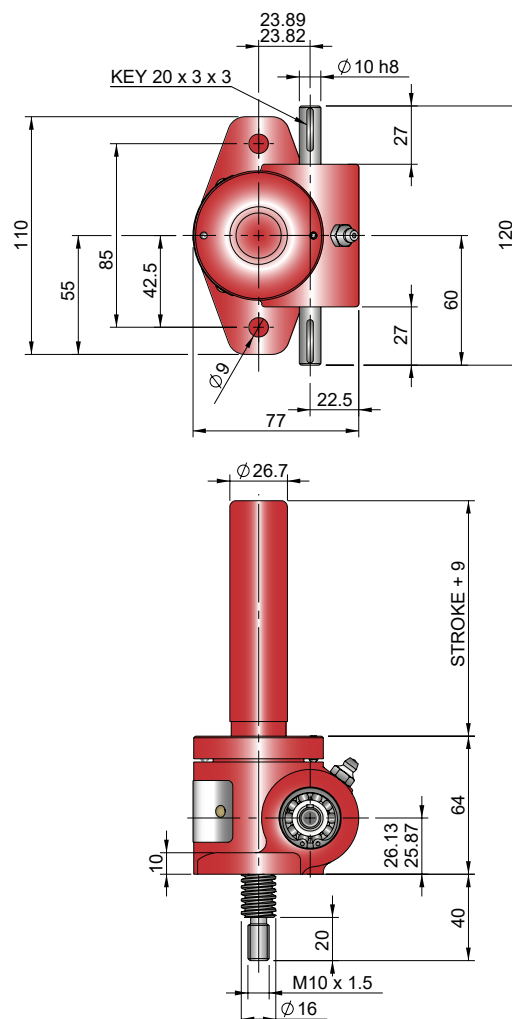
Notes 4-7 of 7

4. All E-Series screw jacks have grease lubricated gearbox and lead screw as standard.
5. Torque required to prevent the lead screw or lead nut from rotating if no anti-rotation device fitted to screw jack.
6. Radial force applied midway along worm shaft key at 90° to key.
7. Maximum transmittable torque through worm shaft, not through gear set.

Upright EMT0005-U00



Inverted EMT0005-I00



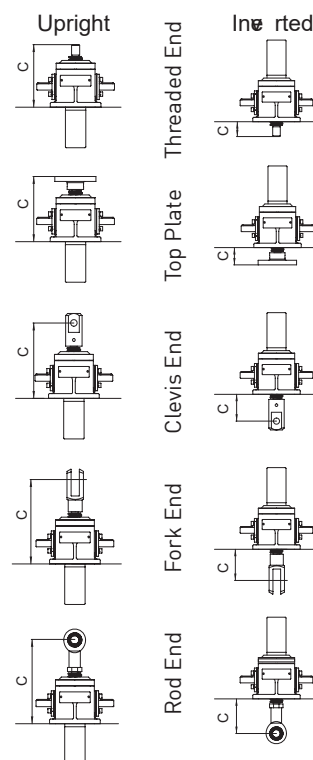
Performance

Model		EMT0005 EMR0005	
Capacity	kN	5	
Lifting Screw	Diameter (mm)	16	
	Lead	Option	1 2
		mm	3 6
Gear Ratio Option 1	Gear Ratio	5:1	
	Static Efficiency	0.189	0.291
	Dynamic Efficiency	0.252	0.370
Gear Ratio Option 2	Gear Ratio	20:1	
	Static Efficiency	0.107	0.165
	Dynamic Efficiency	0.160	0.235
Max. Input power (kW)	Gear Ratio Option 1	0.25	
	Gear Ratio Option 2	0.12	
Start up torque at full load (Nm)	Gear Ratio Option 1	2.5	3.3
	Gear Ratio Option 2	1.1	1.4

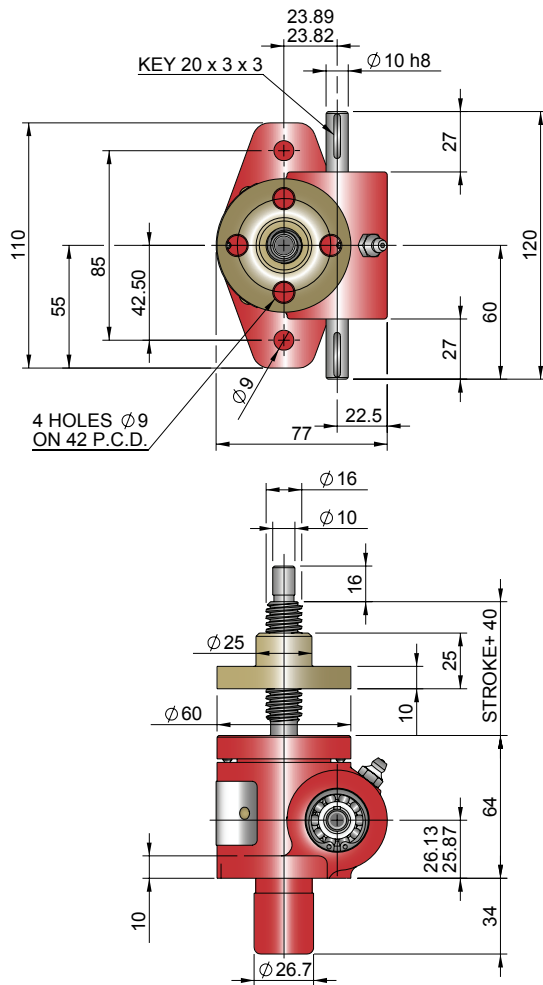
Model		EMT0005 EMR0005	
Capacity	kN	5	
Lifting Screw Lead (mm)		3	6
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	0.6mm 1.2mm
	Gear Ratio 2	4 Turn	0.6mm 1.2mm
Maximum Through Torque (Nm)		7.5	
Lifting Screw Restraining Torque (Nm)		8	11
Worm Shaft Maximum Radial Load (N)		180	
Maximum Input Speed (rpm)		1800	
Gear Case Material		Aluminium	
Weight (kg) - stroke = 150mm		EMT	1.3
		EMR	1.36
Weight (kg) - per extra 25mm stroke		EMT	0.08
		EMR	0.03

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

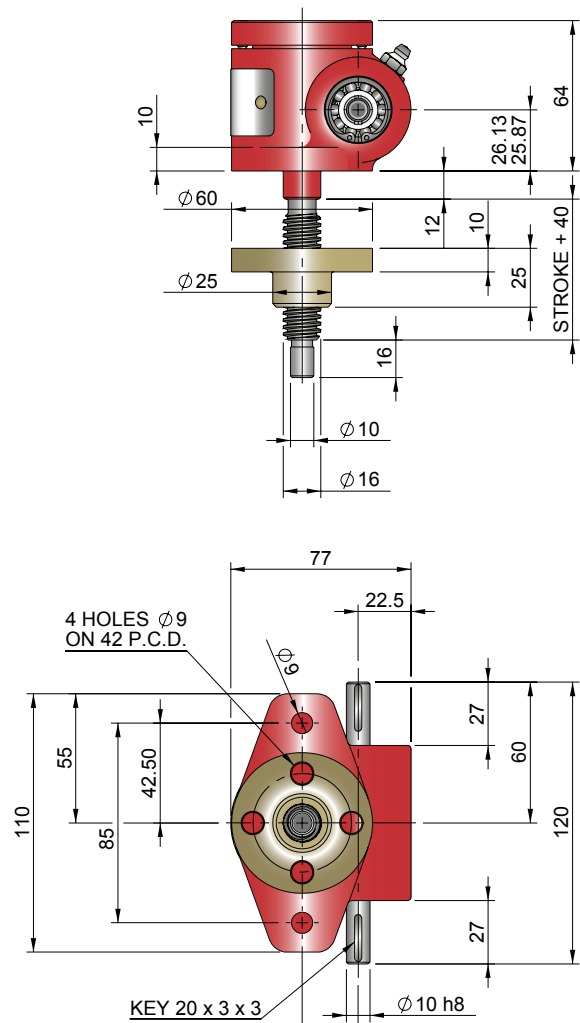
Closed Height



Upright EMR0005-U00



Inverted EMR0005-I00

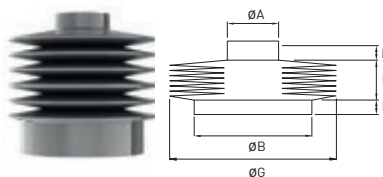


Closed Height & Bellows Boots

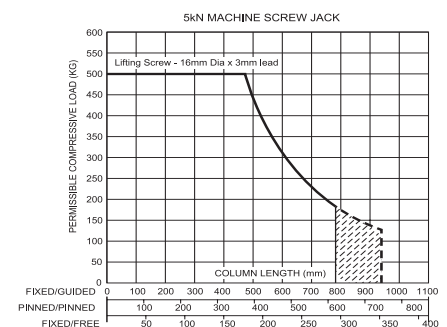
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT0005	95	40	95	40	115	60	114	59	117	62
Stroke (mm)	EMT0005 with Bellows Boots									
1-150	95	70	95	70	115	90	114	89	132	107
151-300	120	90	120	90	140	110	139	109	157	127
301-600	120	90	120	90	140	110	139	109	157	127

Model	A	B	D	E	G
EMT0005	25	60	13	13	100

Stroke	1-150	151-300	301-600	601-900	901-1050
EMT0005	10	20	30	-	-

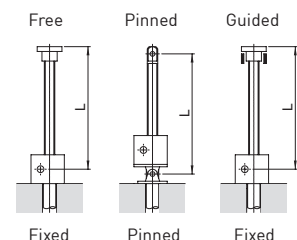


Column Strength

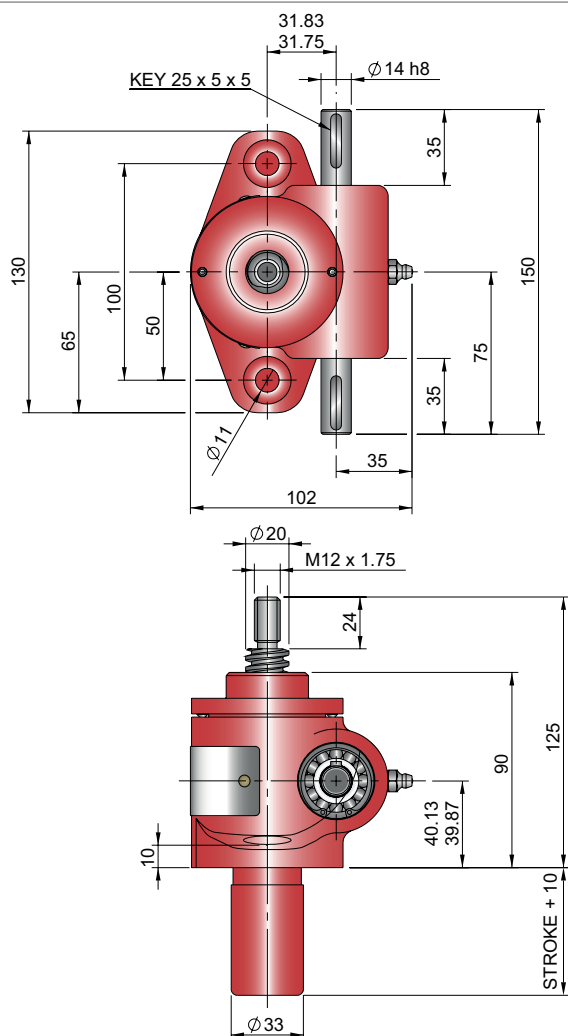


Note:

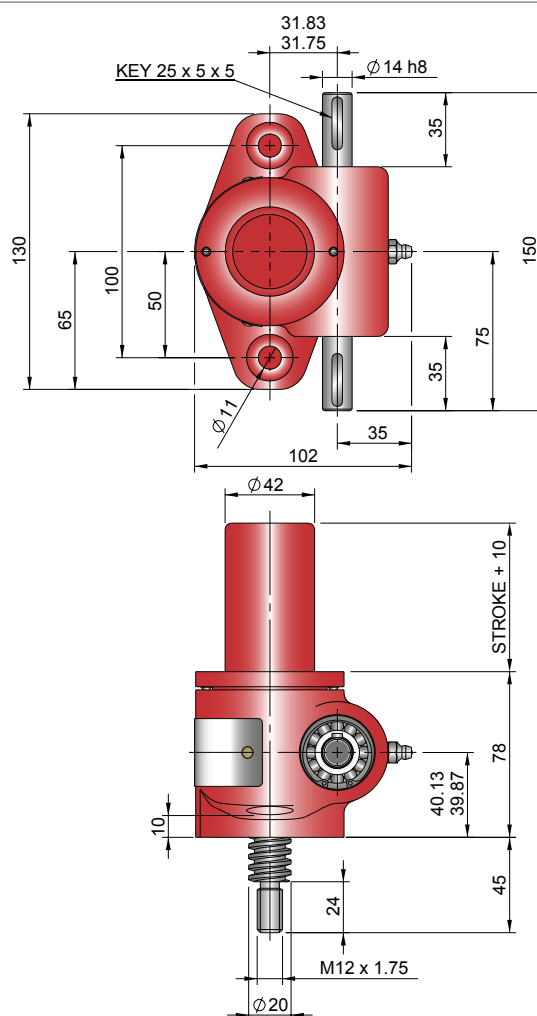
- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate ØB x [E +5mm] thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



Upright EMT0010-U00



Inverted EMT0010-I00



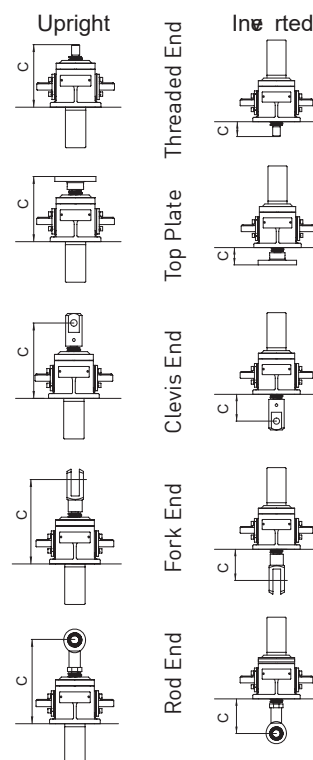
Performance

Model		EMT0010 EMR0010	
Capacity	kN	10	
Lifting Screw	Diameter (mm)	20	
	Lead	Option	1 2
		mm	5 10
Gear Ratio Option 1	Gear Ratio	5:1	
	Static Efficiency	0.233	0.339
	Dynamic Efficiency	0.306	0.424
Gear Ratio Option 2	Gear Ratio	20:1	
	Static Efficiency	0.130	0.192
	Dynamic Efficiency	0.194	0.268
Max. Input power (kW)	Gear Ratio Option 1	0.375	
	Gear Ratio Option 2	0.19	
Start up torque at full load (Nm)	Gear Ratio Option 1	6.8	9.4
	Gear Ratio Option 2	3	4.2

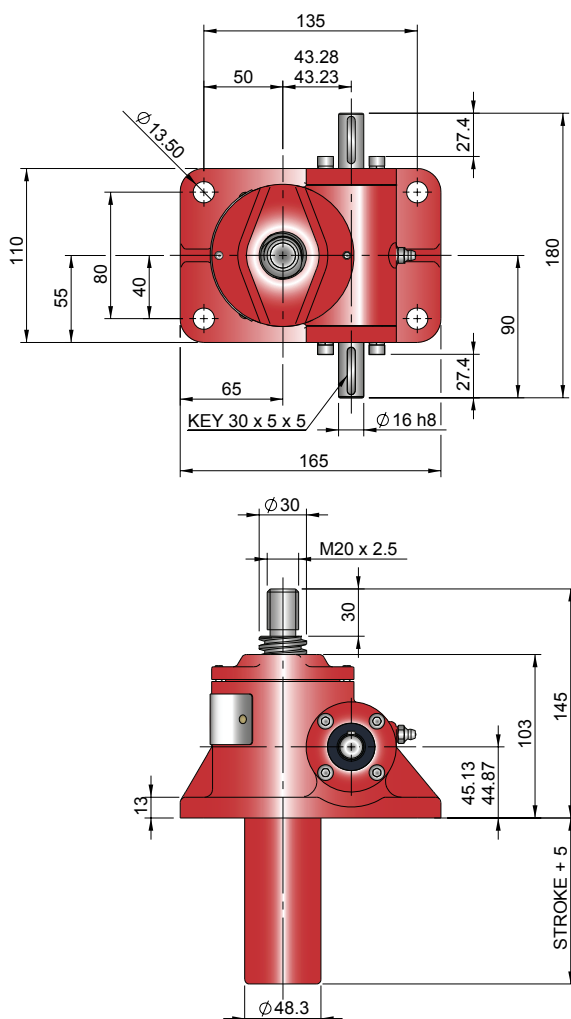
Model		EMT0010 EMR0010	
Capacity	kN	10	
Lifting Screw Lead (mm)		5	10
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1mm 2mm
	Gear Ratio 2	4 Turn	1mm 2mm
Maximum Through Torque (Nm)		20	
Lifting Screw Restraining Torque (Nm)		22	30
Worm Shaft Maximum Radial Load (N)		325	
Maximum Input Speed (rpm)		1800	
Gear Case Material		Aluminium	
Weight (kg) - stroke = 150mm		EMT	2.36
		EMR	2.6
Weight (kg) - per extra 25mm stroke		EMT	0.11
		EMR	0.05

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

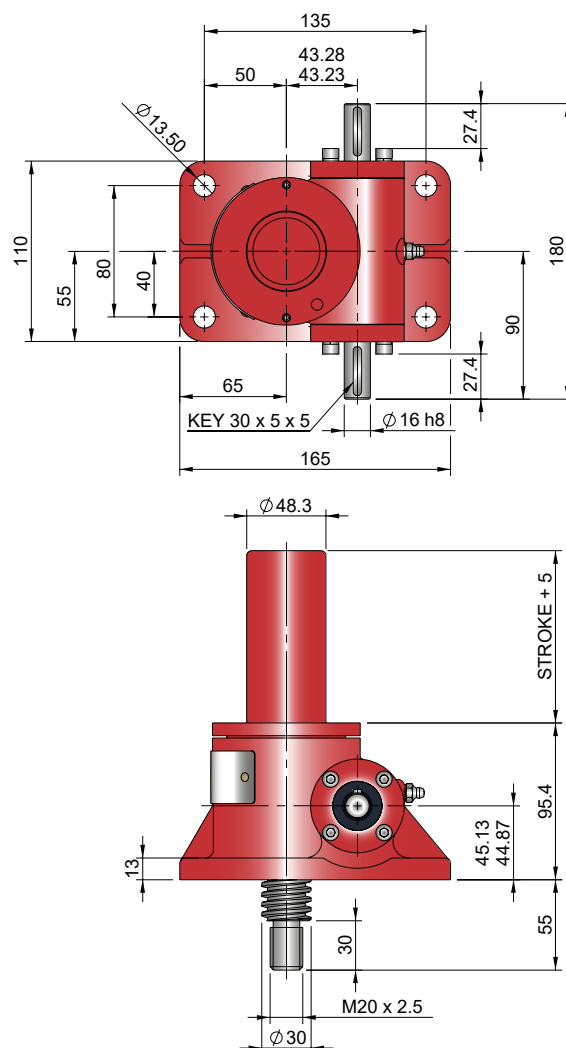
Closed Height



Upright EMT0025-U00



Inverted EMT0025-I00



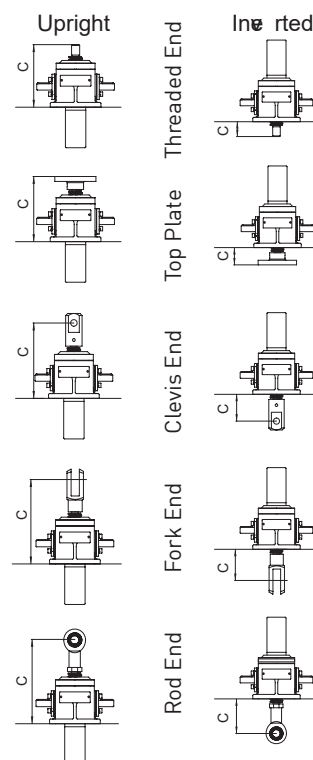
Performance

Model			EMT0025 EMR0025	
Capacity	kN		25	
Lifting Screw	Diameter (mm)		30	
	Lead	Option	1	2
		mm	6	12
Gear Ratio Option 1	Gear Ratio		6:1	
	Static Efficiency		0.201	0.302
	Dynamic Efficiency		0.264	0.383
Gear Ratio Option 2	Gear Ratio		24:1	
	Static Efficiency		0.115	0.171
	Dynamic Efficiency		0.167	0.242
Max. Input power (kW)	Gear Ratio Option 1		1.5	
	Gear Ratio Option 2		0.375	
Start up torque at full load (Nm)	Gear Ratio Option 1		19.8	26.3
	Gear Ratio Option 2		8.7	11.6

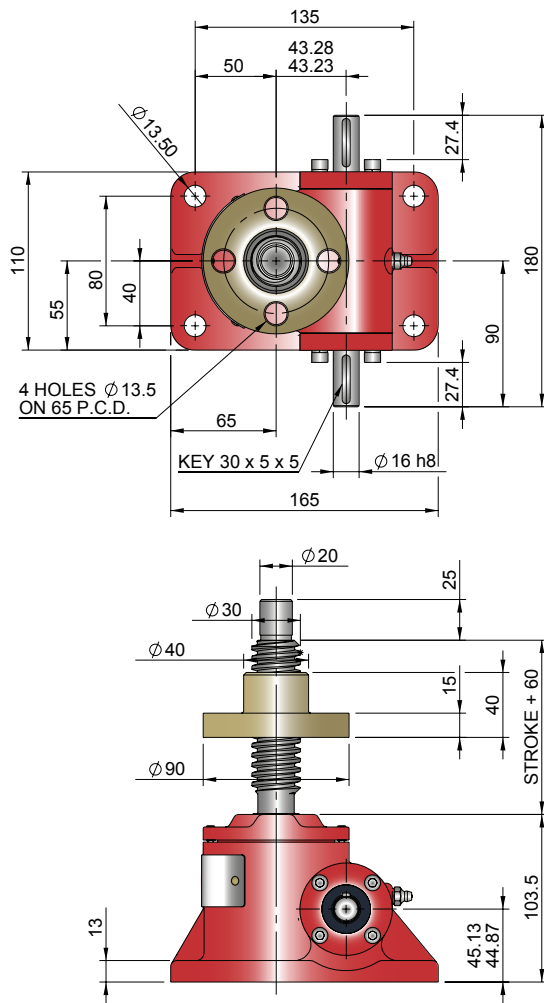
Model			EMT0025 EMR0025	
Capacity	kN		25	
Lifting Screw Lead (mm)			6	12
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1mm	2mm
	Gear Ratio 2	4 Turn	1mm	2mm
Maximum Through Torque (Nm)			59	
Lifting Screw Restraining Torque (Nm)			76	102
Worm Shaft Maximum Radial Load (N)			380	
Maximum Input Speed (rpm)			1800	
Gear Case Material			Aluminium	
Weight (kg) - stroke = 150mm			EMT	8.45
			EMR	8.85
Weight (kg) - per extra 25mm stroke			EMT	0.21
			EMR	0.11

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

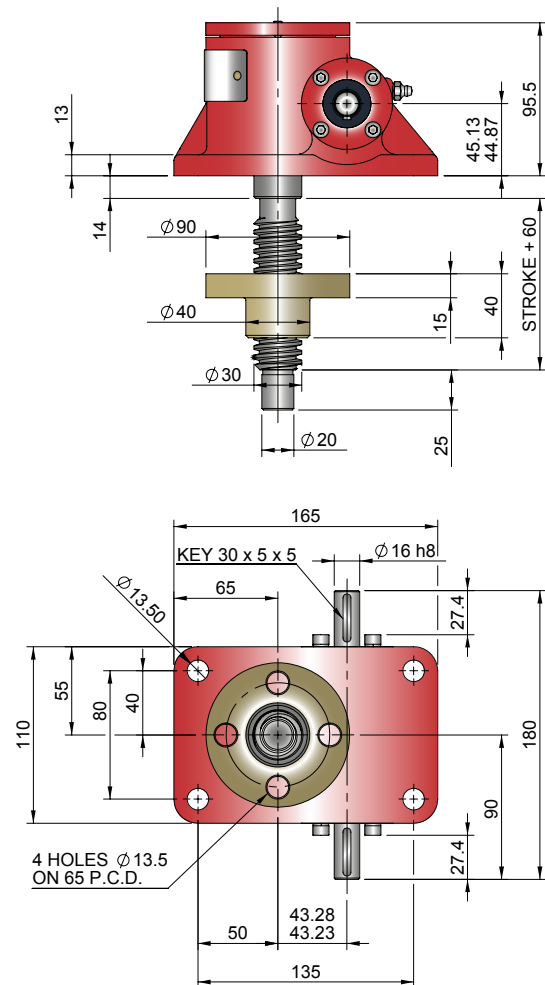
Closed Height



Upright EMR0025-U00



Inverted EMR0025-I00



Closed Height & Bellows Boots

Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT0025	145	55	145	55	170	80	194	104	190	100
Stroke (mm)	EMT0025 with Bellows Boots									
1-300	145	80	145	80	170	105	194	129	205	140
301-600	145	80	145	80	170	105	194	129	205	140
601-1050	170	105	170	105	195	130	219	154	230	165
1051-1500	195	130	195	130	220	155	244	179	255	190

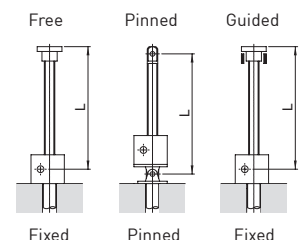
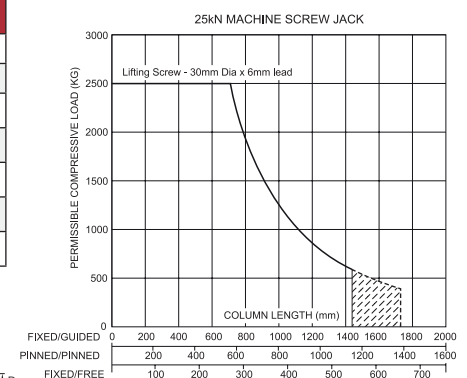
Model	A	B	D	E	G
EMT0025	40	90	15	23	120

Stroke	1-150	151-301	301-600	601-1050	1051-1500
EMT0025	8	20	30	50	70

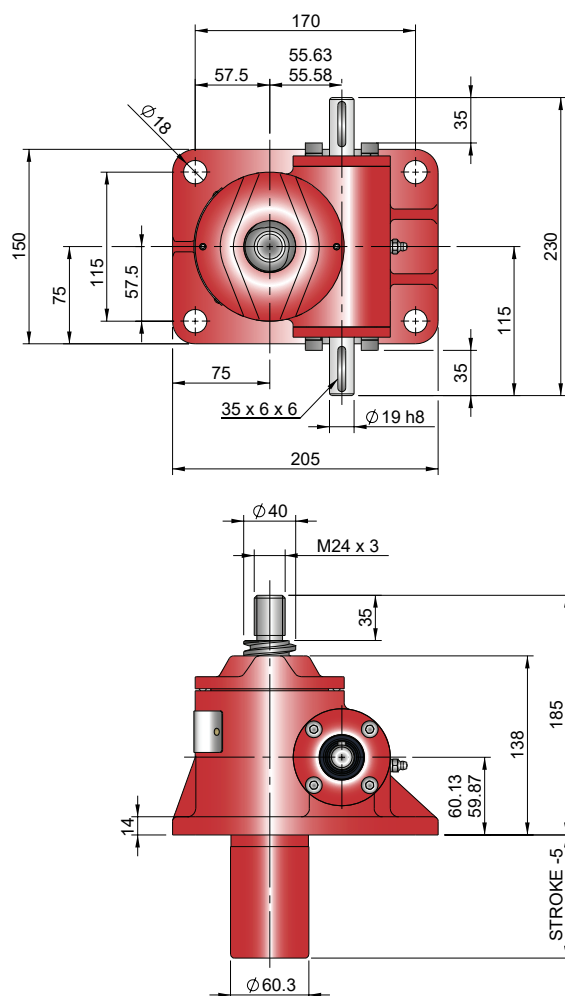
Note:

- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate $\varnothing B \times [E + 5\text{mm}]$ thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.

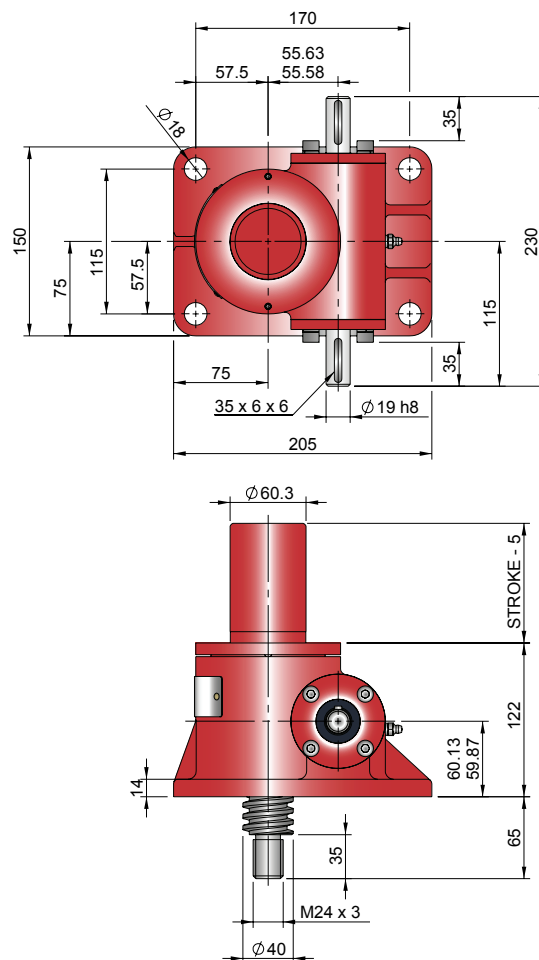
Column Strength



Upright EMT0050-U00



Inverted EMT0050-I00



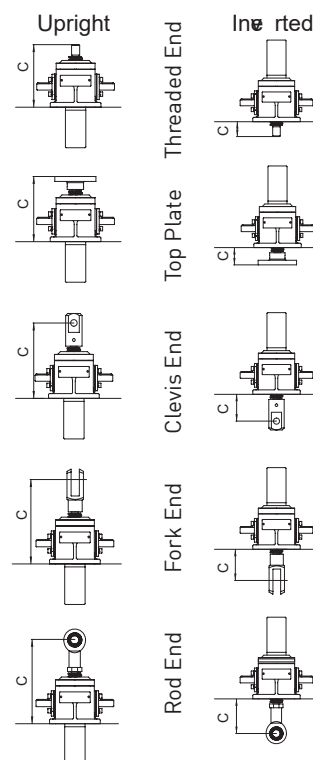
Performance

Model		EMT0050 EMR0050	
Capacity	kN	50	
Lifting Screw	Diameter (mm)		40
	Lead	Option	1 2
		mm	9 18
Gear Ratio Option 1	Gear Ratio		6:1
	Static Efficiency		0.213 0.314
	Dynamic Efficiency		0.281 0.398
Gear Ratio Option 2	Gear Ratio		24:1
	Static Efficiency		0.117 0.172
	Dynamic Efficiency		0.172 0.244
Max. Input power (kW)	Gear Ratio Option 1		3.0
	Gear Ratio Option 2		0.55
Start up torque at full load (Nm)	Gear Ratio Option 1		56 76
	Gear Ratio Option 2		25.5 34.7

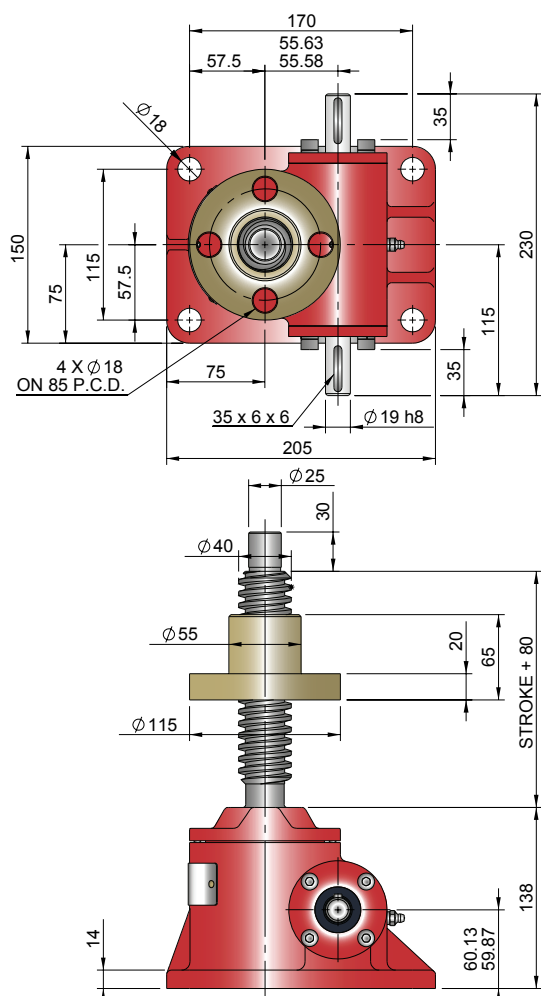
Model		EMT0050 EMR0050	
Capacity	kN	50	
Lifting Screw (mm)		9	18
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.5mm 3mm
	Gear Ratio 2	4 Turn	1.5mm 3mm
Maximum Through Torque (Nm)		168	
Lifting Screw Restraining Torque (Nm)		210	290
Worm Shaft Maximum Radial Load (N)		740	
Maximum Input Speed (rpm)		1800	
Gear Case Material		SG Iron	
Weight (kg) - stroke = 150mm		EMT	14.9
		EMR	16.54
Weight (kg) - per extra 25mm stroke		EMT	0.32
		EMR	0.19

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

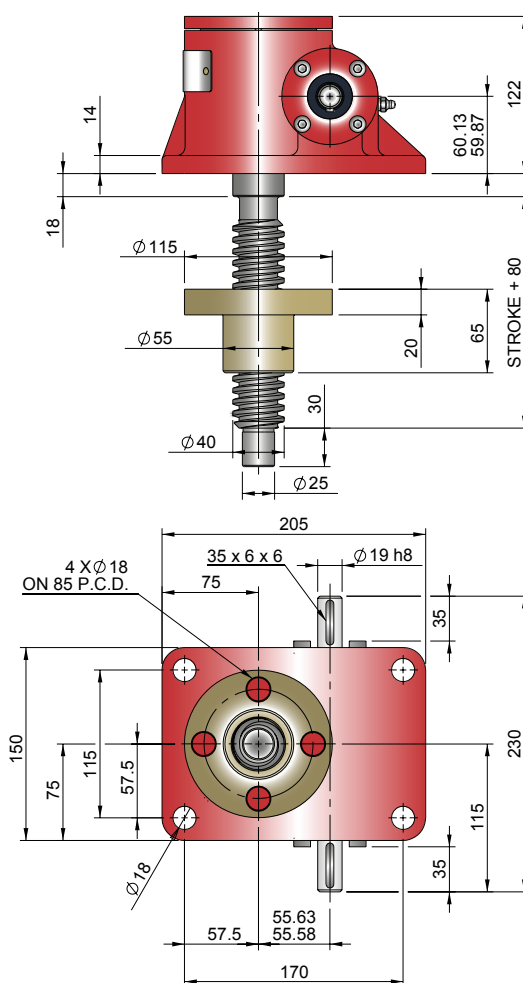
Closed Height



Upright EMR0050-U00



Inverted EMR0050-I00



Closed Height & Bellows Boots

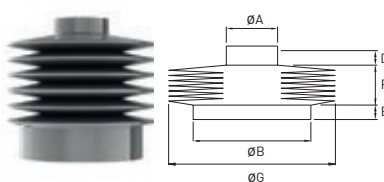
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT0050	185	65	185	65	210	90	248	128	242	122
Stroke (mm)	EMT0050 with Bellows Boots									
1-150	185	110	185	110	210	135	248	173	257	182
151-300	185	120	185	120	210	145	248	183	257	192
301-600	210	130	210	130	235	155	273	193	282	202
601-1050	210	150	210	150	235	175	273	213	282	222
1051-1500	235	170	235	170	260	195	298	233	307	242

Model	A	B	D	E	G
EMT0050	50	115	15	31	140

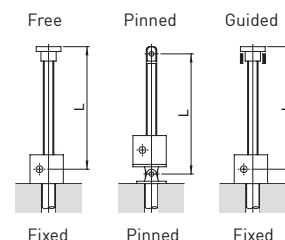
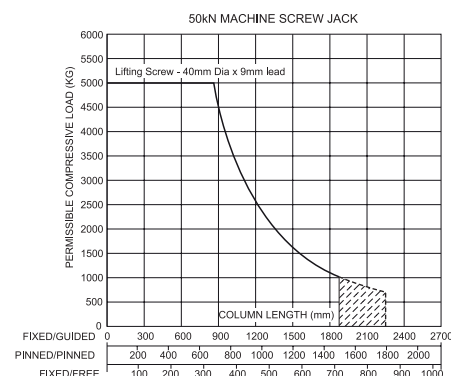
Stroke	1-150	151-300	301-600	601-1050	1051-1500
EMT0050	8	20	30	50	70

Note:

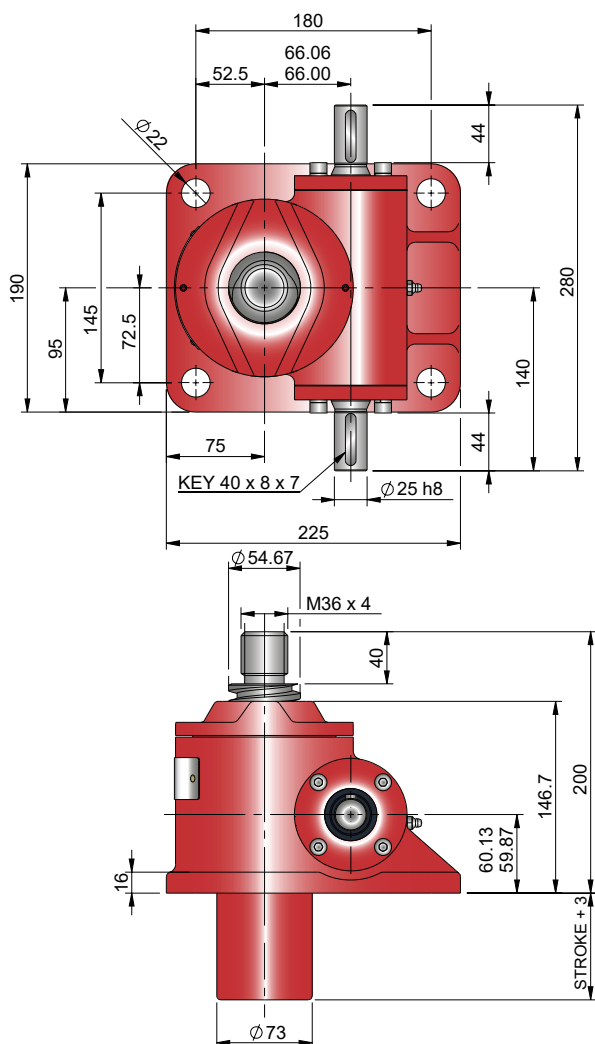
- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate ØB x [E + 5mm] thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



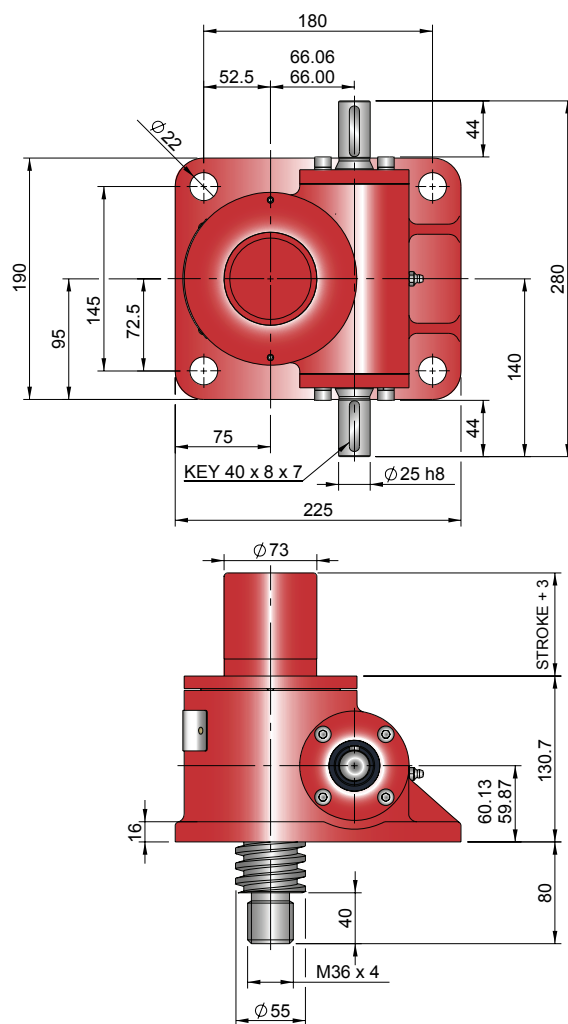
Column Strength



Upright EMT0100-U00



Inverted EMT0100-I00



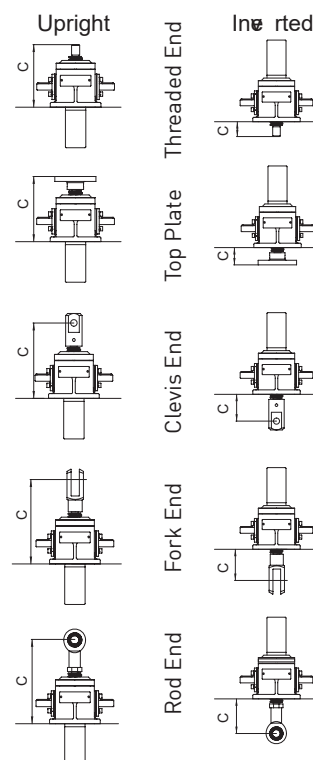
Performance

Model		EMT0100 EMR0100	
Capacity	kN	100	
Lifting Screw	Diameter (mm)	55	
	Lead	Option	1 2
		mm	12 24
Gear Ratio Option 1	Gear Ratio	8:1	
	Static Efficiency	0.206	0.305
	Dynamic Efficiency	0.272	0.388
Gear Ratio Option 2	Gear Ratio	24:1	
	Static Efficiency	0.132	0.195
	Dynamic Efficiency	0.190	0.271
Max. Input power (kW)	Gear Ratio Option 1	3.75	
	Gear Ratio Option 2	1.125	
Start up torque at full load (Nm)	Gear Ratio Option 1	115.9	156.5
	Gear Ratio Option 2	60.5	81.8

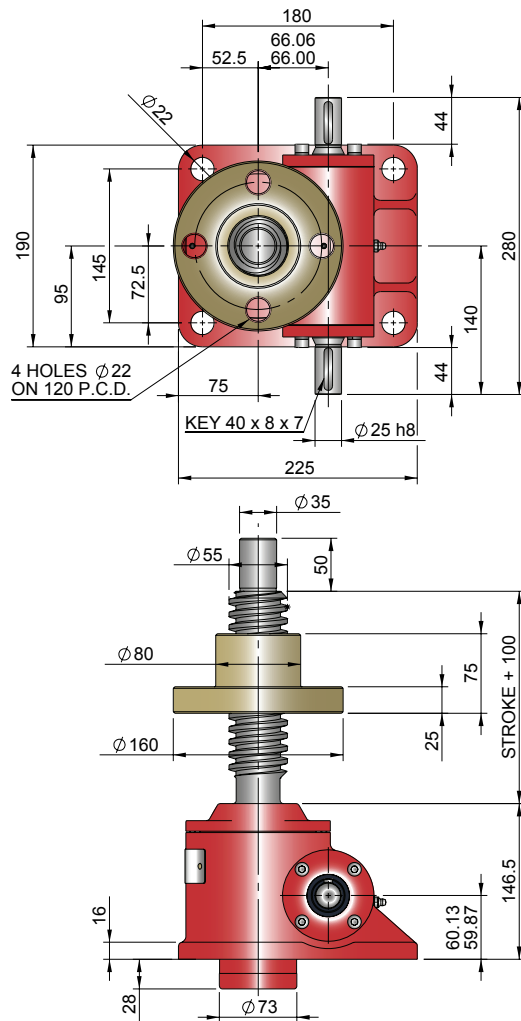
Model		EMT0100 EMR0100	
Capacity	kN	100	
Lifting Screw (mm)		12	24
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.5mm 3mm
	Gear Ratio 2	4 Turn	2mm 4mm
Maximum Through Torque (Nm)		347	
Lifting Screw Restraining Torque (Nm)		575	780
Worm Shaft Maximum Radial Load (N)		1000	
Maximum Input Speed (rpm)		1800	
Gear Case Material		SG Iron	
Weight (kg) - stroke = 150mm		EMT	24.3
		EMR	28.8
Weight (kg) - per extra 25mm stroke		EMT	0.58
		EMR	0.36

Note: All dimensions in millimetres unless otherwise stated.
Dimensions subject to change without notice

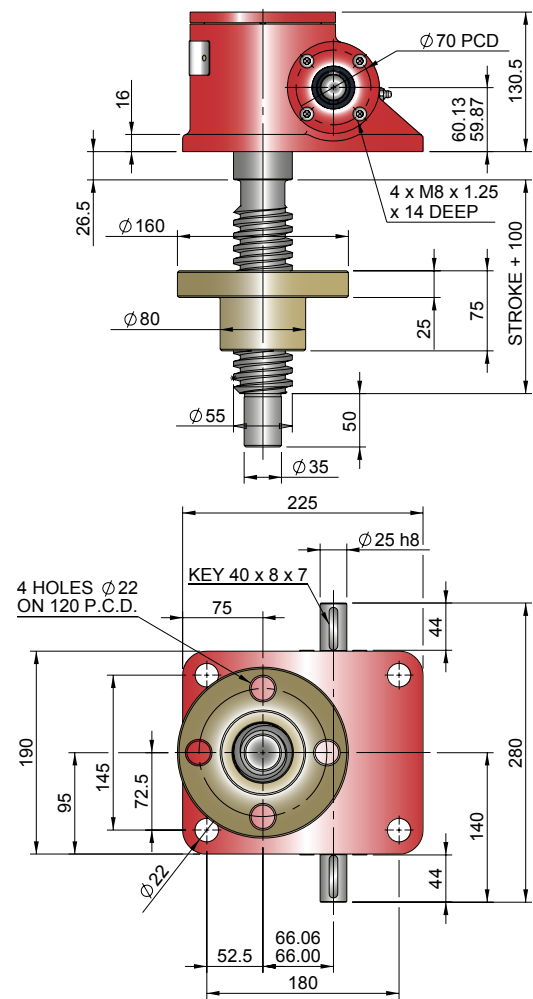
Closed Height



Upright EMR0100-U00



Inverted EMR0100-I00

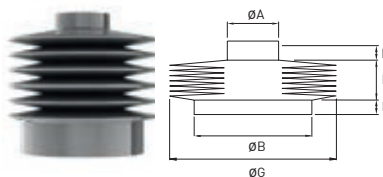


Closed Height & Bellows Boots

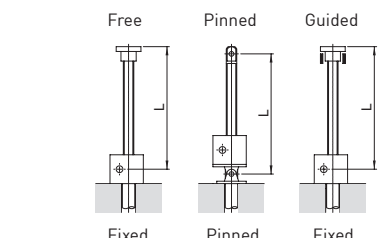
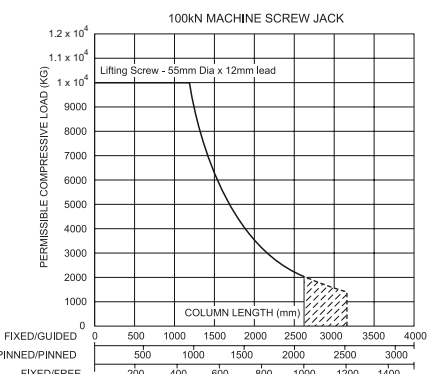
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT0100	200	80	200	80	245	125	302	182	283	163
Stroke (mm)	EMT0100 with Bellows Boots									
1-300	200	105	200	105	245	150	302	207	298	203
301-600	200	130	200	130	245	175	302	232	298	228
601-1050	225	130	225	130	270	175	327	232	323	228
1051-1500	250	155	250	155	295	200	352	257	348	253

Model	A	B	D	E	G
EMT0100	65	136	15	31	150

Stroke	1-300	301-600	601-1050	1051-1500
EMT0100	20	30	50	70



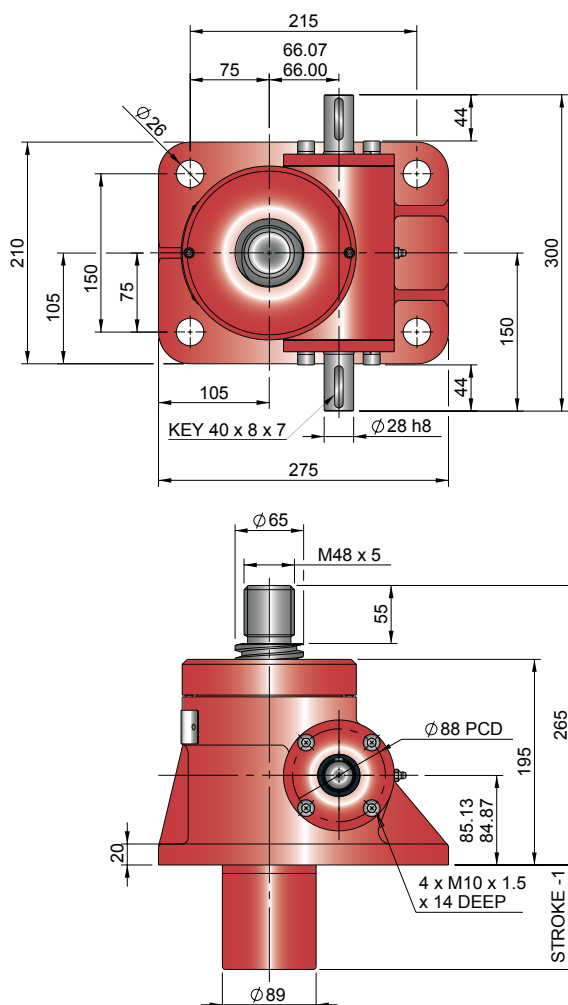
Column Strength



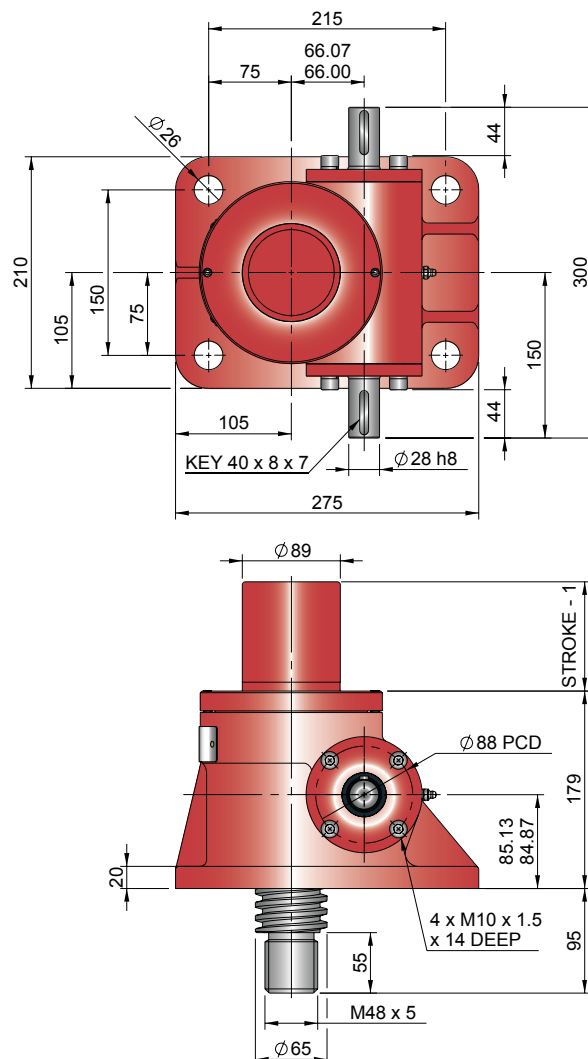
Note:

- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate ØB x [E +5mm] thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.

Upright EMT0200-U00



Inverted EMT0200-I00



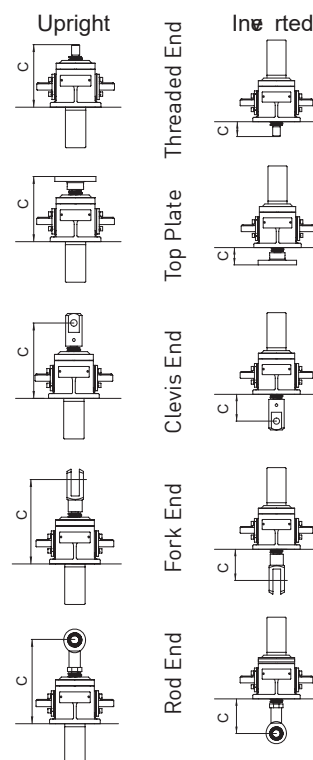
Performance

Model		EMT0200 EMR0200	
Capacity	kN	200	
Lifting Screw	Diameter (mm)	65	
	Lead	Option	1 2
		mm	12 24
Gear Ratio Option 1	Gear Ratio	8:1	
	Static Efficiency	0.181	0.279
	Dynamic Efficiency	0.242	0.357
Gear Ratio Option 2	Gear Ratio	24:1	
	Static Efficiency	0.116	0.178
	Dynamic Efficiency	0.169	0.250
Max. Input power (kW)	Gear Ratio Option 1	3.75	
	Gear Ratio Option 2	1.125	
Start up torque at full load (Nm)	Gear Ratio Option 1	263.8	343
	Gear Ratio Option 2	137	179

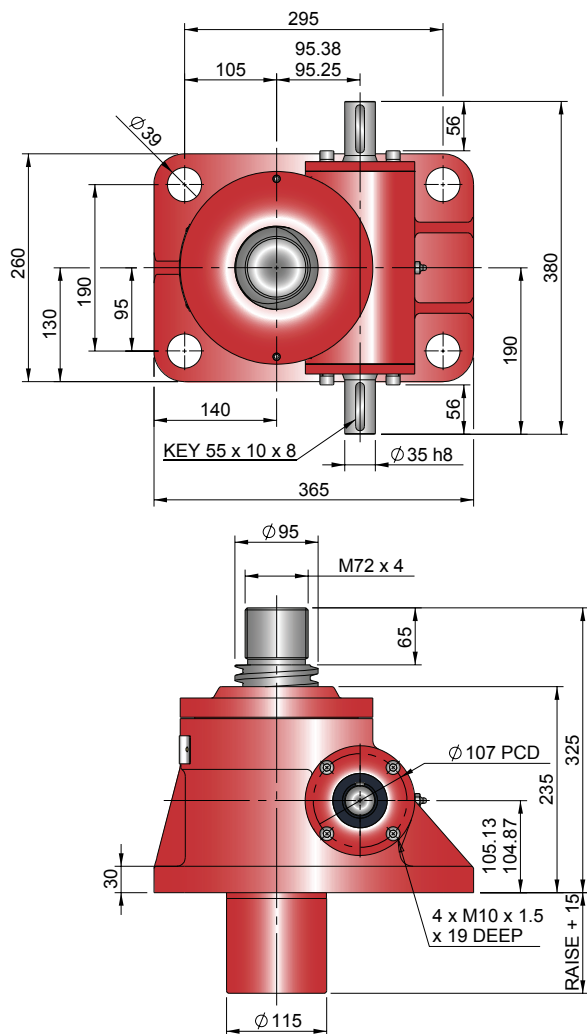
Closed Height

Model		EMT0200 EMR0200	
Capacity	kN	200	
Lifting Screw (mm)		12	24
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.5mm 3mm
	Gear Ratio 2	4 Turn	2mm 4mm
Maximum Through Torque (Nm)		396	
Lifting Screw Restraining Torque (Nm)		1300	1705
Worm Shaft Maximum Radial Load (N)		1600	
Maximum Input Speed (rpm)		1800	
Gear Case Material		Steel	
Weight (kg) - stroke = 150mm		EMT	42.4
		EMR	49.58
Weight (kg) - per extra 25mm stroke		EMT	0.84
		EMR	0.52

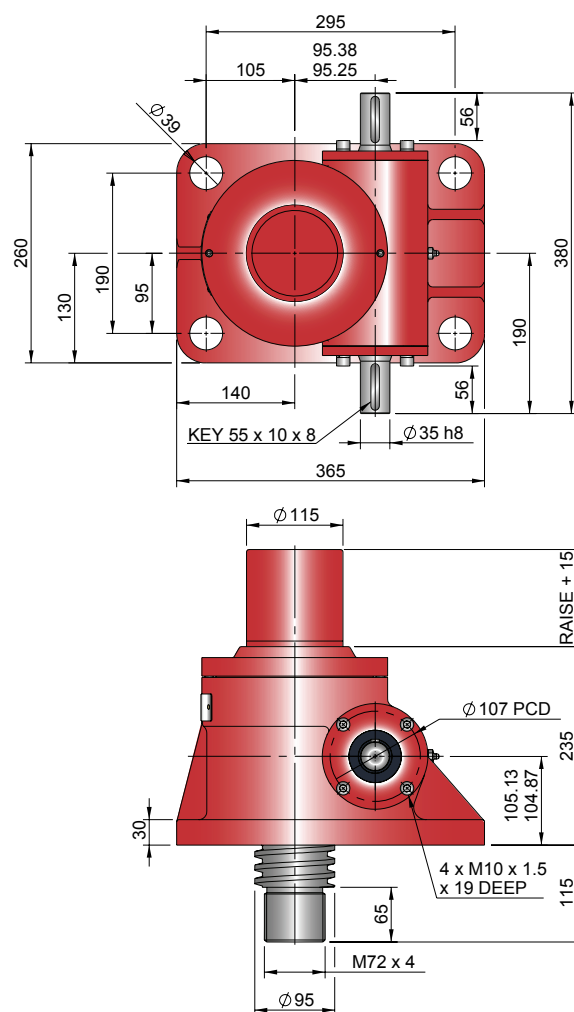
Note: All dimensions in millimetres unless otherwise stated.
Dimensions subject to change without notice



Upright EMT0300-U00



Inverted EMT0300-I00



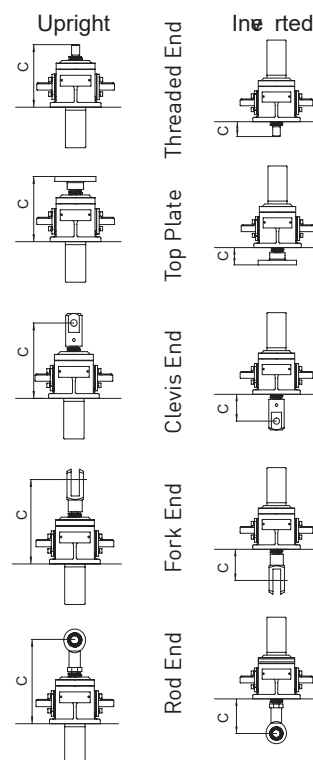
Performance

Model		EMT0300 EMR0300	
Capacity	kN	300	
Lifting Screw	Diameter (mm)	95	
	Lead	Option	1 2
		mm	16 32
Gear Ratio Option 1	Gear Ratio	10 2/3:1	
	Static Efficiency	0.149	0.232
	Dynamic Efficiency	0.205	0.308
Gear Ratio Option 2	Gear Ratio	32:1	
	Static Efficiency	0.084	0.131
	Dynamic Efficiency	0.128	0.192
Max. Input power (kW)	Gear Ratio Option 1	6.0	
	Gear Ratio Option 2	1.9	
Start up torque at full load (Nm)	Gear Ratio Option 1	480	618
	Gear Ratio Option 2	284	365

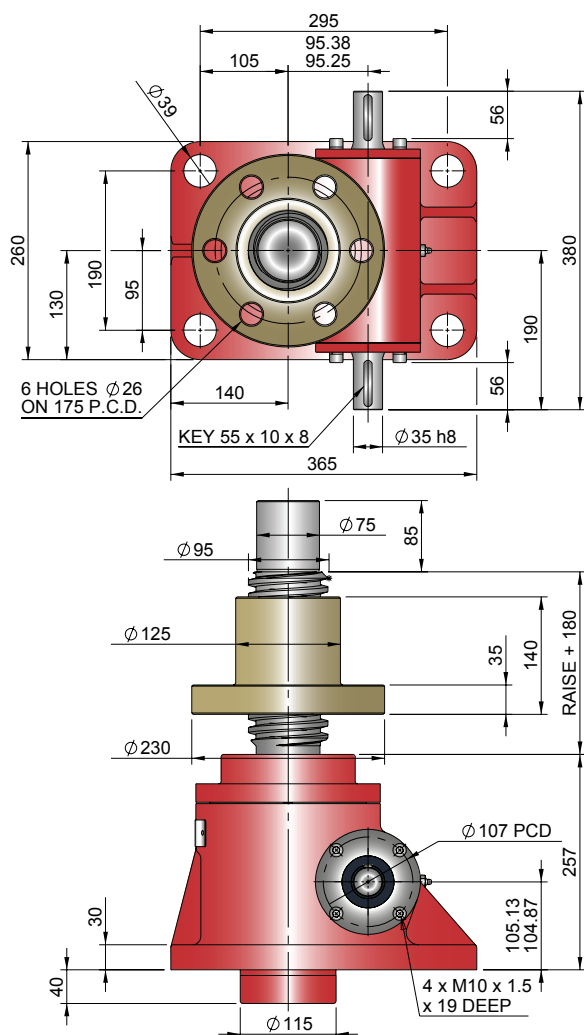
Model		EMT0300 EMR0300	
Capacity	kN	300	
Lifting Screw (mm)		16	32
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.5mm 3mm
	Gear Ratio 2	4 Turn	2mm 4mm
Maximum Through Torque (Nm)		1440	
Lifting Screw Restraining Torque (Nm)		2805	3610
Worm Shaft Maximum Radial Load (N)		2170	
Maximum Input Speed (rpm)		1800	
Gear Case Material		Steel	
Weight (kg) - stroke = 150mm		EMT	92.4
		EMR	113.78
Weight (kg) - per extra 25mm stroke		EMT	1.55
		EMR	1.13

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

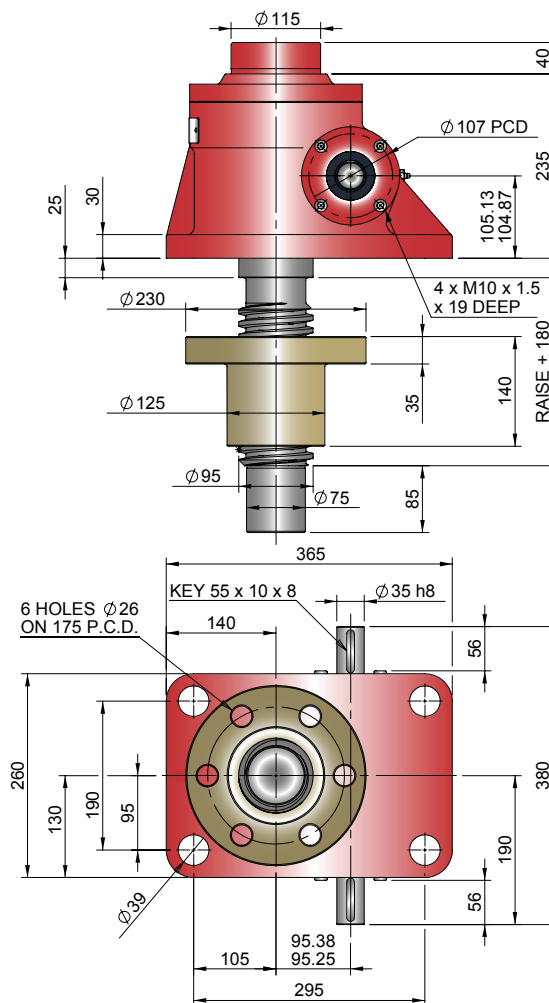
Closed Height



Upright EMR0300-U00



Inverted EMR0300-I00



Closed Height & Bellows Boots

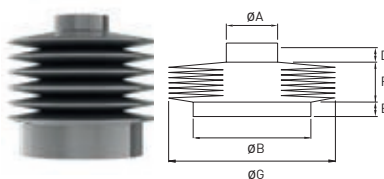
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT0300	325	115	325	115	365	155	on request		on request	
Stroke (mm)	EMT0300 with Bellows Boots									
1-300	325	140	325	140	365	180	-	-	-	-
301-600	325	165	325	165	365	205	-	-	-	-
601-1050	350	165	350	165	390	205	-	-	-	-
1051-1500	375	190	375	190	415	230	-	-	-	-

Model	A	B	D	E	G
EMT0300	110	220	20	20	191

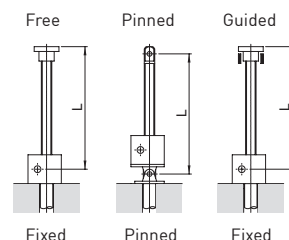
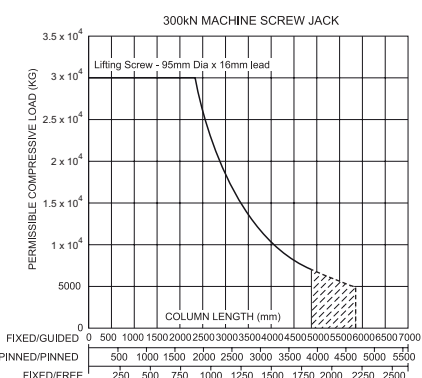
Stroke	1-300	301-600	601-1050	1051-1500
EMT0300	20	30	50	70

Note:

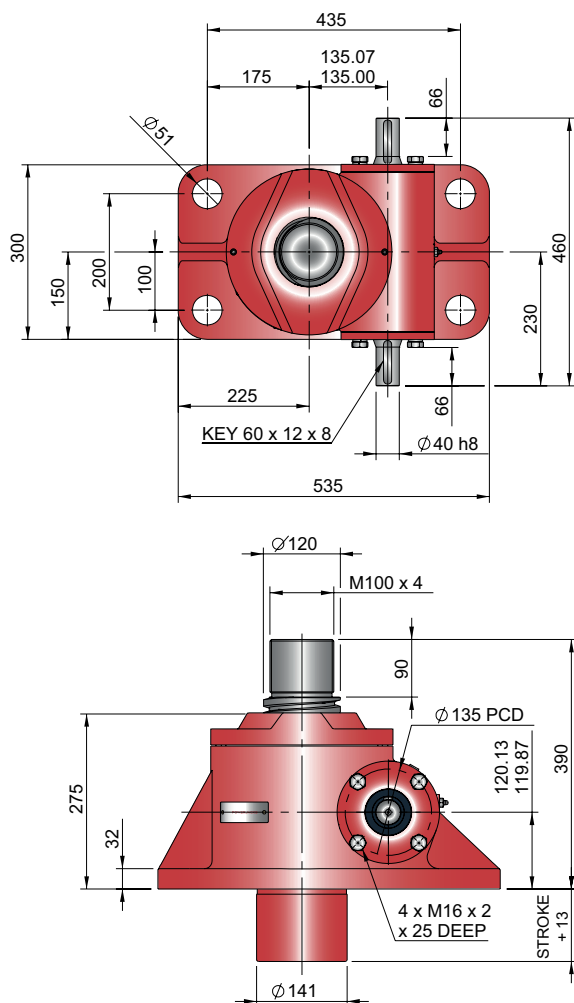
- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate $\varnothing B \times [E + 5\text{mm}]$ thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



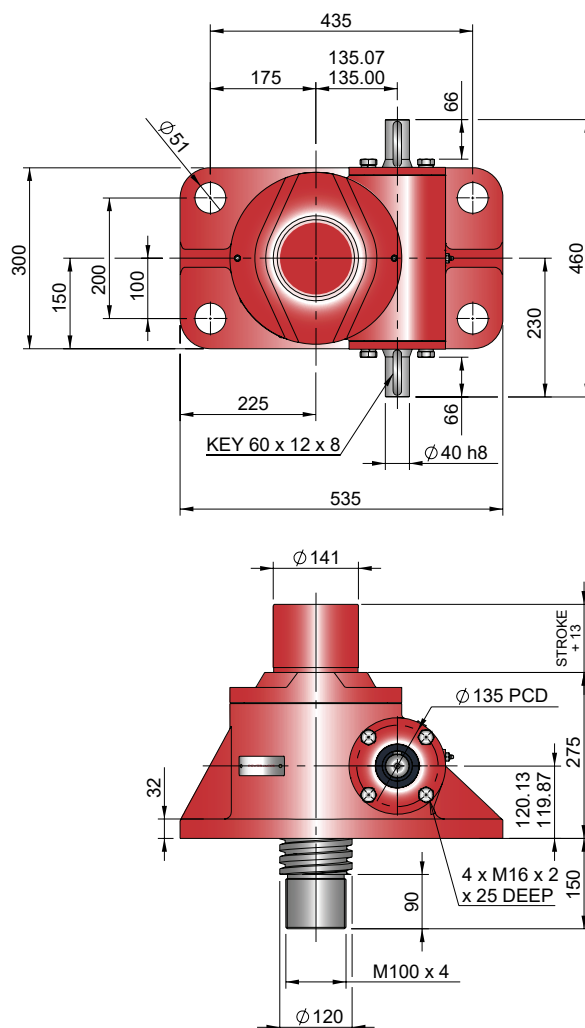
Column Strength



Upright EMT0500-U00



Inverted EMT0500-100



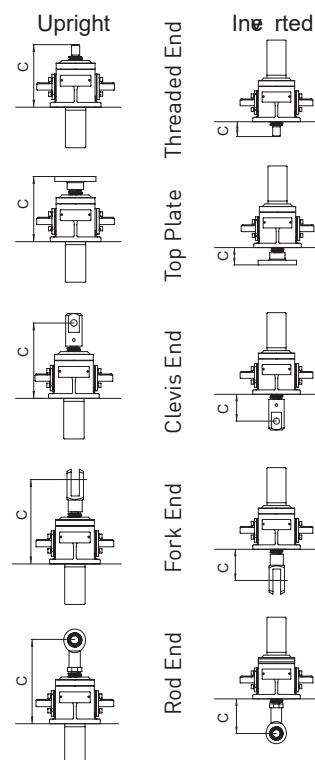
Performance

Model			EMT0500 EMR0500	
Capacity	kN		500	
Lifting Screw	Diameter (mm)		120	
	Lead	Option	1	2
		mm	16	32
Gear Ratio Option 1	Gear Ratio		10 2/3:1	
	Static Efficiency		0.132	0.215
	Dynamic Efficiency		0.181	0.284
Gear Ratio Option 2	Gear Ratio		32:1	
	Static Efficiency		0.079	0.129
	Dynamic Efficiency		0.120	0.188
Max. Input power (kW)	Gear Ratio Option 1		11.25	
	Gear Ratio Option 2		4.5	
Start up torque at full load (Nm)	Gear Ratio Option 1		904	1113
	Gear Ratio Option 2		504	618

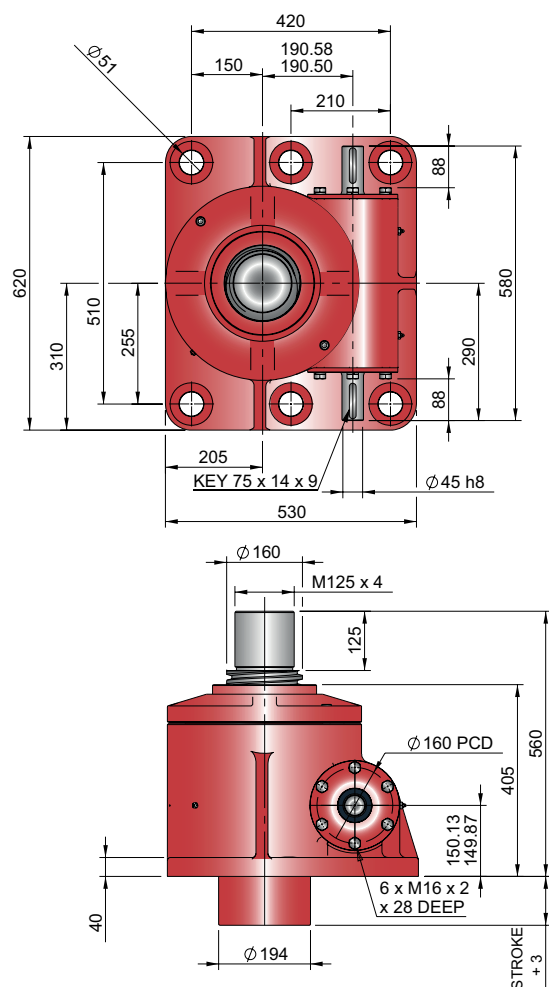
Closed Height

Model			EMT0500 EMR0500	
Capacity	kN		500	
Lifting Screw (mm)			16	32
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.5mm	3mm
	Gear Ratio 2	4 Turn	2mm	4mm
Maximum Through Torque (Nm)			2712	
Lifting Screw Restraining Torque (Nm)			5645	6975
Worm Shaft Maximum Radial Load (N)			2190	
Maximum Input Speed (rpm)			1800	
Gear Case Material			Steel	
Weight (kg) - stroke = 150mm			EMT	183.7
			EMR	224
Weight (kg) - per extra 25mm stroke			EMT	2.48
			EMR	1.94

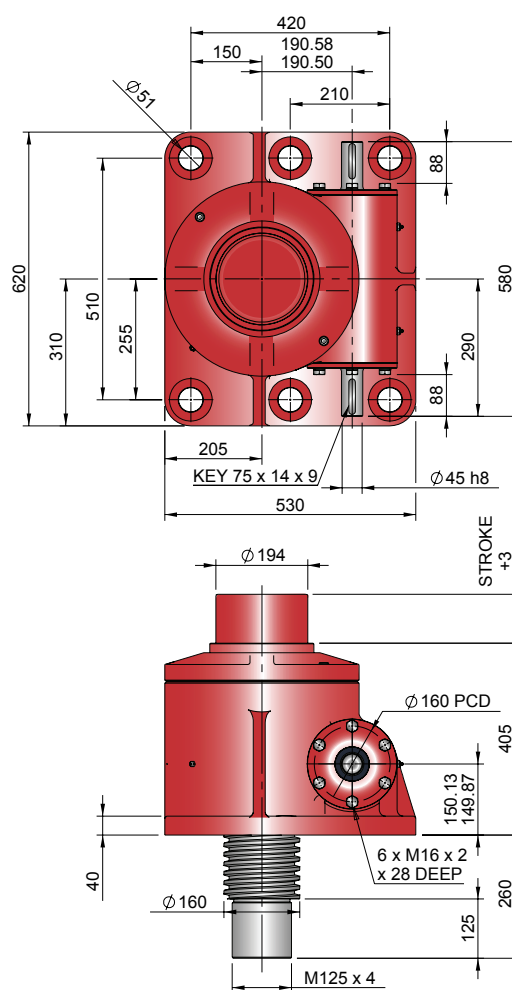
Note: All dimensions in millimetres unless otherwise stated.
 Designs subject to change without notice



Upright EMT1000-U00



Inverted EMT1000-100



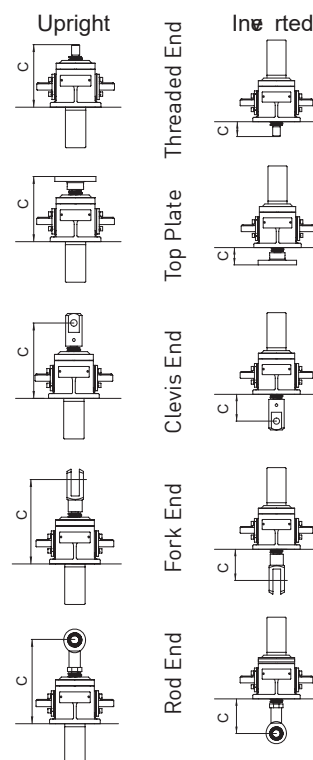
Performance

Model			EMT1000 EMR1000
Capacity	kN		1000
Lifting Screw	Diameter (mm)		160
	Lead	Option	1
		mm	20
Gear Ratio Option 1	Gear Ratio		12:1
	Static Efficiency		0.131
	Dynamic Efficiency		0.178
Gear Ratio Option 2	Gear Ratio		36:1
	Static Efficiency		0.079
	Dynamic Efficiency		0.123
Max. Input power (kW)	Gear Ratio Option 1		18.5
	Gear Ratio Option 2		8.25
Start up torque at full load (Nm)	Gear Ratio Option 1		2025
	Gear Ratio Option 2		1119

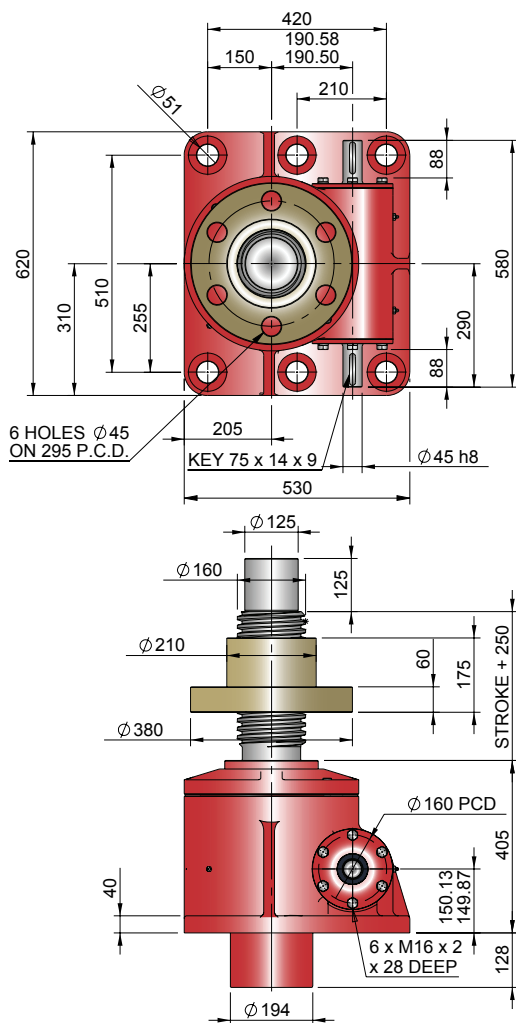
Closed Height

Model			EMT1000 EMR1000	
Capacity	kN		1000	
Lifting Screw (mm)			20	
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.67mm	
	Gear Ratio 2	4 Turn	6.67mm	
Maximum Through Torque (Nm)			6075	
Lifting Screw Restraining Torque (Nm)			14890	
Worm Shaft Maximum Radial Load (N)			2220	
Maximum Input Speed (rpm)			1800	
Gear Case Material			Steel	
Weight (kg) - stroke = 150mm			EMT	459.1
			EMR	560.4
Weight (kg) - per extra 25mm stroke			EMT	4.11
			EMR	3.38

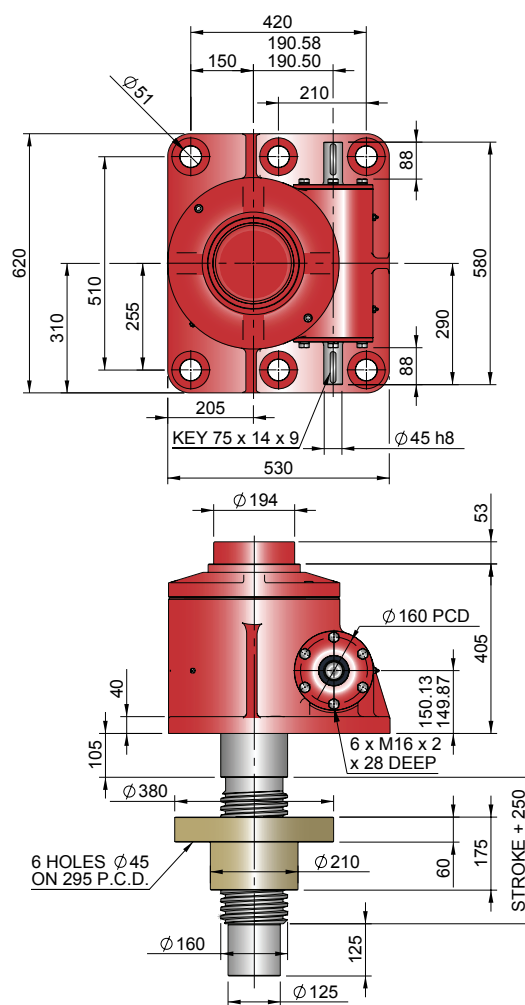
Note: All dimensions in millimetres unless otherwise stated.
 Designs subject to change without notice



Upright EMR1000-U00



Inverted EMR1000-I00

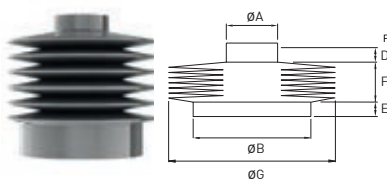


Closed Height & Bellows Boots

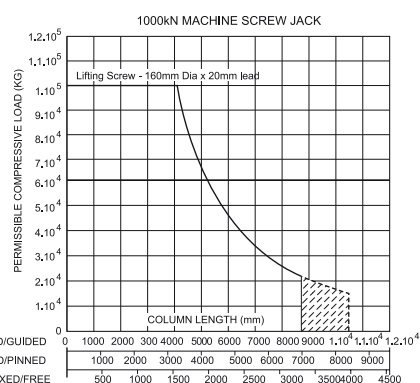
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT1000	560	260	560	260	625	325	on request		on request	
Stroke (mm)	EMT1000 with Bellows Boots									
1-300	560	260	560	260	625	325	-	-	-	-
301-600	560	260	560	260	625	325	-	-	-	-
601-1050	585	285	585	285	650	350	-	-	-	-
1051-1500	610	310	610	310	675	375	-	-	-	-

Model	A	B	D	E	G
EMT1000	200	220	20	20	244

Stroke	1-300	301-600	601-1050	1051-1500
EMT1000	20	30	50	70

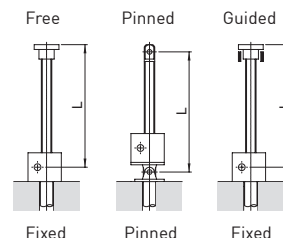


Column Strength

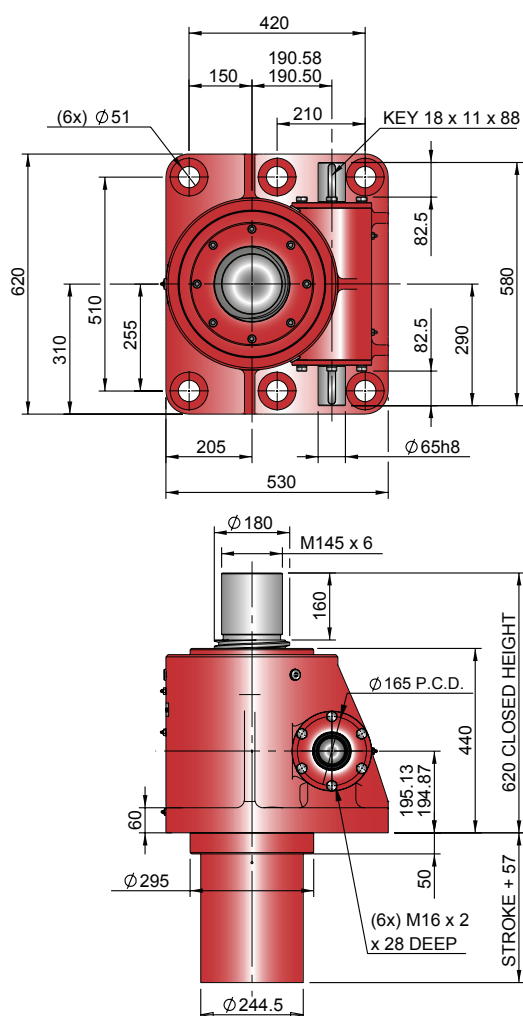


Note:

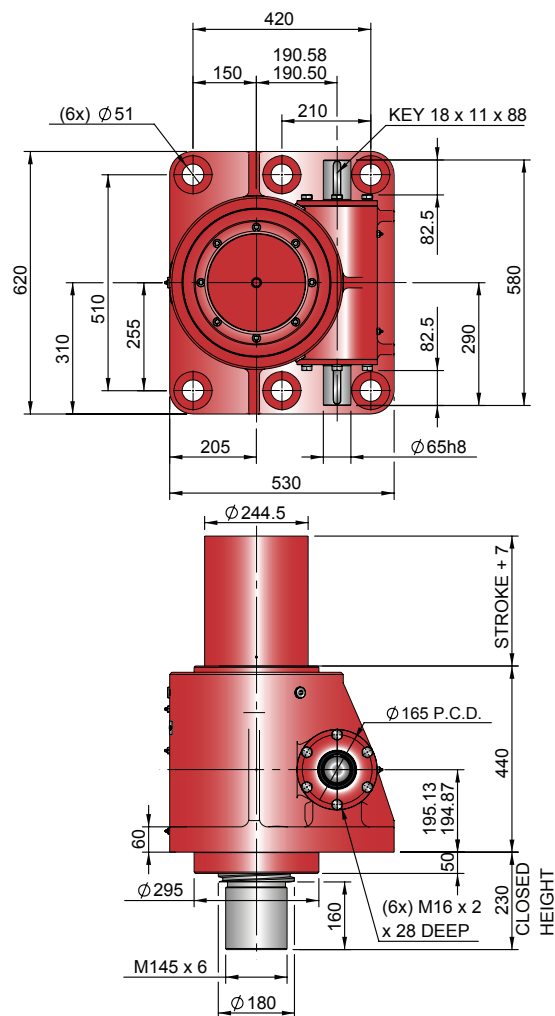
- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate ØB x [E +5mm] thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



Upright EMT1500-U00



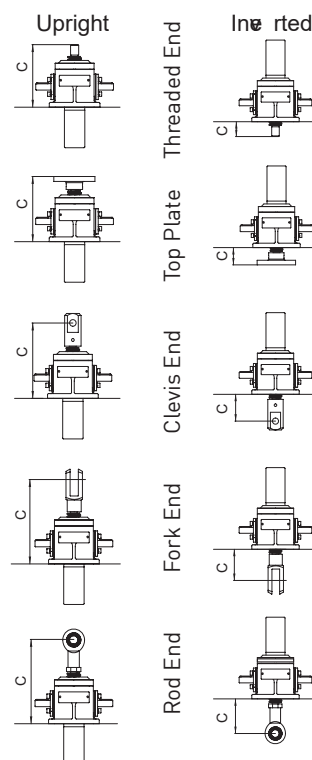
Inverted EMT1500-100



Performance

Model			EMT1500 EMR1500
Capacity	kN		1500
Lifting Screw	Diameter (mm)		180
	Lead	Option	1
		mm	20
Gear Ratio Option 1	Gear Ratio		11.67:1
	Static Efficiency		0.112
	Dynamic Efficiency		0.155
Gear Ratio Option 2	Gear Ratio		on request
	Static Efficiency		on request
	Dynamic Efficiency		on request
Max. Input power (kW)	Gear Ratio Option 1		25.3
	Gear Ratio Option 2		on request
Start up torque at full load (Nm)	Gear Ratio Option 1		3655
	Gear Ratio Option 2		on request

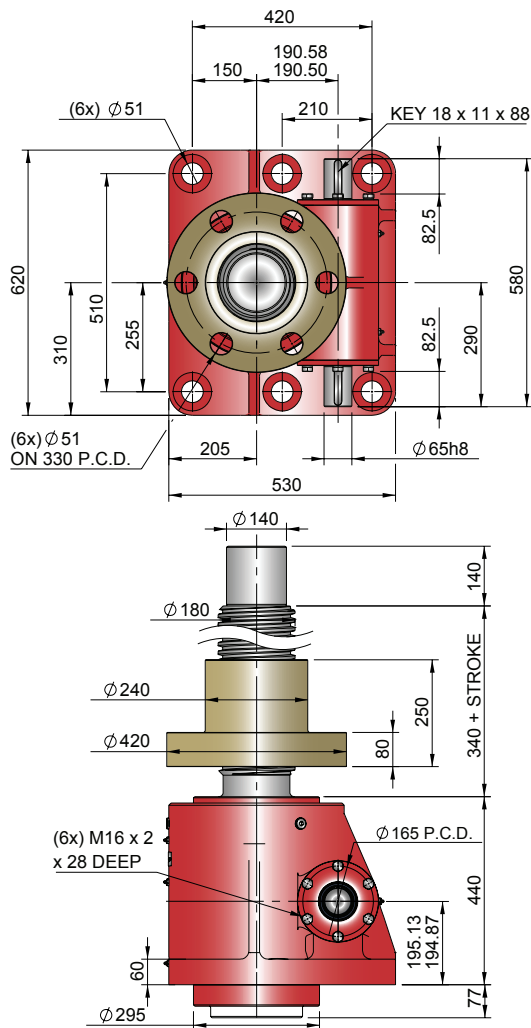
Closed Height



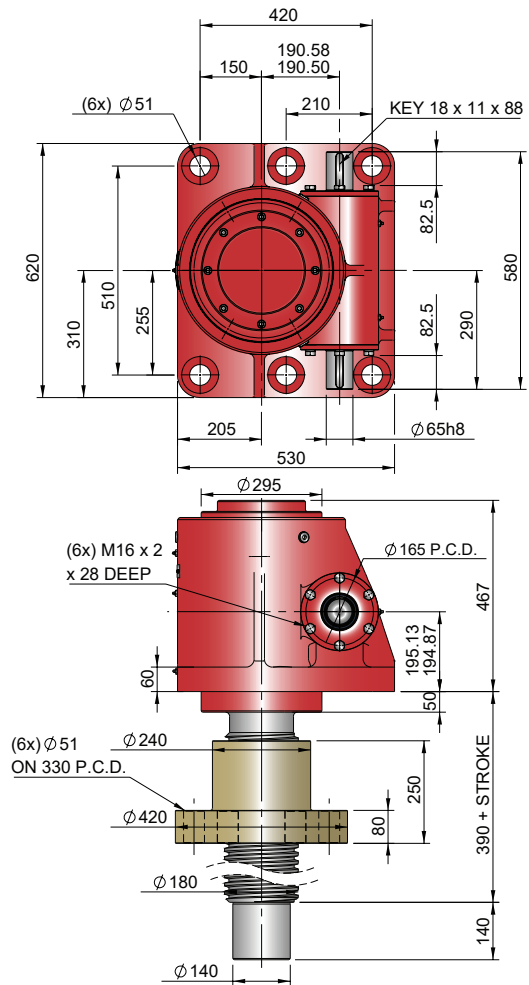
Model			EMT1500 EMR1500	
Capacity	kN		1500	
Lifting Screw (mm)			20	
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.71mm	
	Gear Ratio 2	4 Turn	on request	
Maximum Through Torque (Nm)			7310	
Lifting Screw Restraining Torque (Nm)			24610	
Worm Shaft Maximum Radial Load (N)			4450	
Maximum Input Speed (rpm)			1000	
Gear Case Material			Steel	
Weight (kg) - stroke = 150mm			EMT	563
			EMR	708
Weight (kg) - per extra 25mm stroke			EMT	5.80
			EMR	4.40

Note: All dimensions in millimetres unless otherwise stated.
 Designs subject to change without notice

Upright EMR1500-U00



Inverted EMR1500-I00



Closed Height & Bellows Boots

Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT1500	620	230	620	230	760	370	on request		on request	
Stroke (mm)	EMT1500 with Bellows Boots									
1-500	620	230	620	230	760	370	-	-	-	-
501-1000	630	255	630	255	770	395	-	-	-	-
1001-2000	665	290	665	290	805	430	-	-	-	-
2001-4000	745	370	745	370	885	510	-	-	-	-

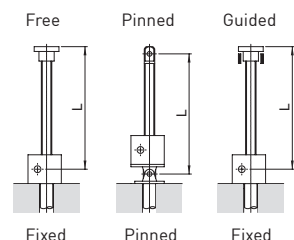
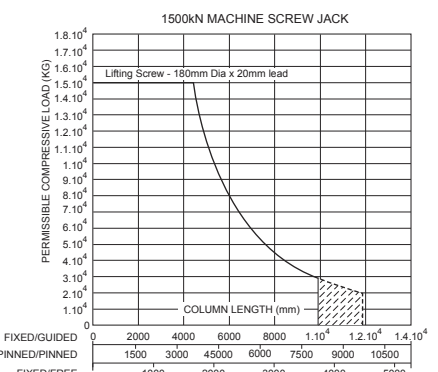
Model	A	B	D	E	G
EMT1500	215	410	25	25	480

Stroke	1-500	751-1000	1001-2000	2001-4000
EMT1500	20	45	80	160

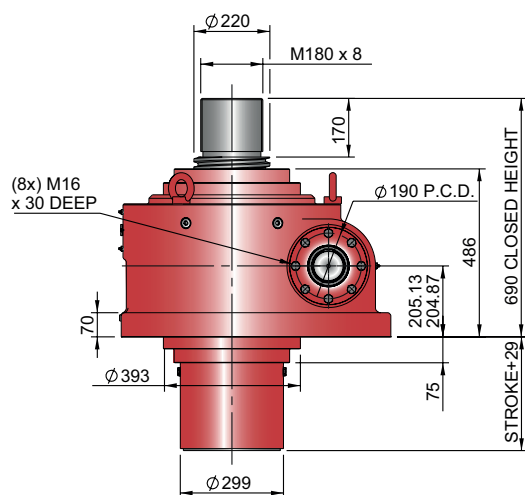
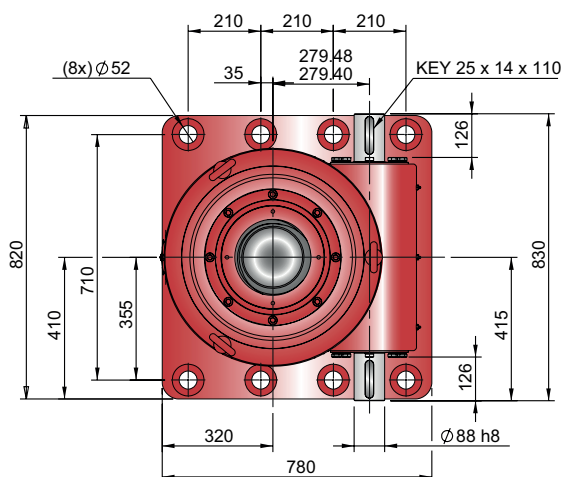
Note:

- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate $\varnothing B \times [E + 5\text{mm}]$ thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.

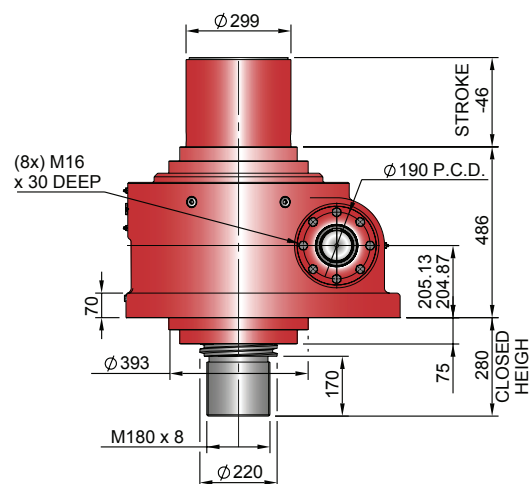
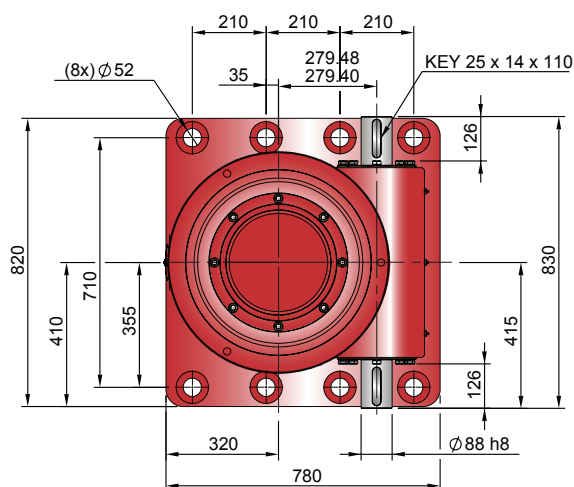
Column Strength



Upright EMT2000-U00



Inverted EMT2000-I00



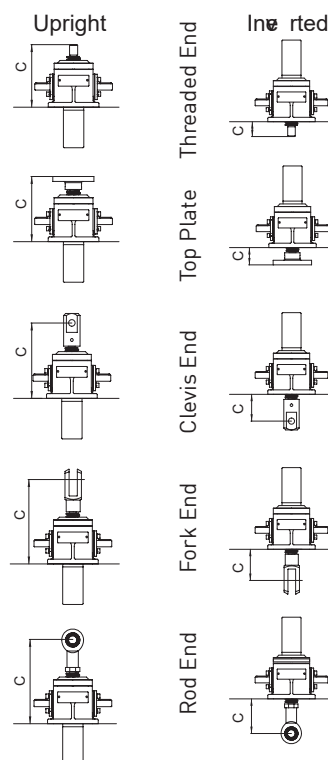
Performance

Model		EMT2000 EMR2000
Capacity	kN	2000
Lifting Screw	Diameter (mm)	220
	Lead	Option 1 mm 24
Gear Ratio Option 1	Gear Ratio	18:1
	Static Efficiency	0.109
	Dynamic Efficiency	0.151
Gear Ratio Option 2	Gear Ratio	on request
	Static Efficiency	on request
	Dynamic Efficiency	on request
Max. Input power (kW)	Gear Ratio Option 1	32.5
	Gear Ratio Option 2	on request
Start up torque at full load (Nm)	Gear Ratio Option 1	3895
	Gear Ratio Option 2	on request

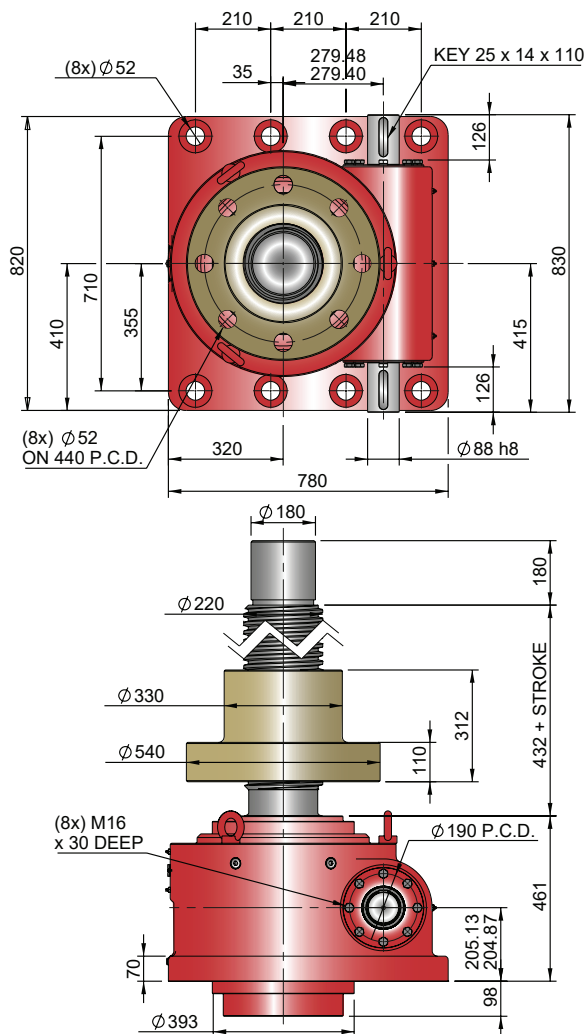
Model		EMT2000 EMR2000
Capacity	kN	2000
Lifting Screw (mm)		24
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn
	Gear Ratio 2	4 Turn
		1.33mm
		on request
Maximum Through Torque (Nm)		7790
Lifting Screw Restraining Torque (Nm)		39995
Worm Shaft Maximum Radial Load (N)		7800
Maximum Input Speed (rpm)		600
Gear Case Material		Steel
Weight (kg) - stroke = 150mm	EMT	1172
	EMR	1534
Weight (kg) - per extra 25mm stroke	EMT	9.00
	EMR	6.50

Note: All dimensions in millimetres unless otherwise stated.
Dimensions subject to change without notice

Closed Height



Upright EMR2000-U00



Closed Height & Bellows Boots

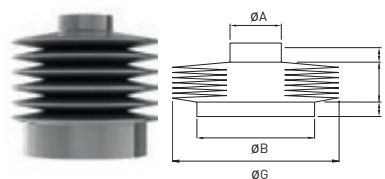
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT2000	690	280	690	280	880	470	on request		on request	
Stroke (mm)	EMT2000 with Bellows Boots									
1-500	690	280	690	280	880	470	-	-	-	-
501-1000	690	280	690	280	880	470	-	-	-	-
1001-2000	695	285	695	285	885	475	-	-	-	-
2001-4000	795	350	795	350	985	540	-	-	-	-

Model	A	B	D	E	G
EMT2000	265	396	25	25	470

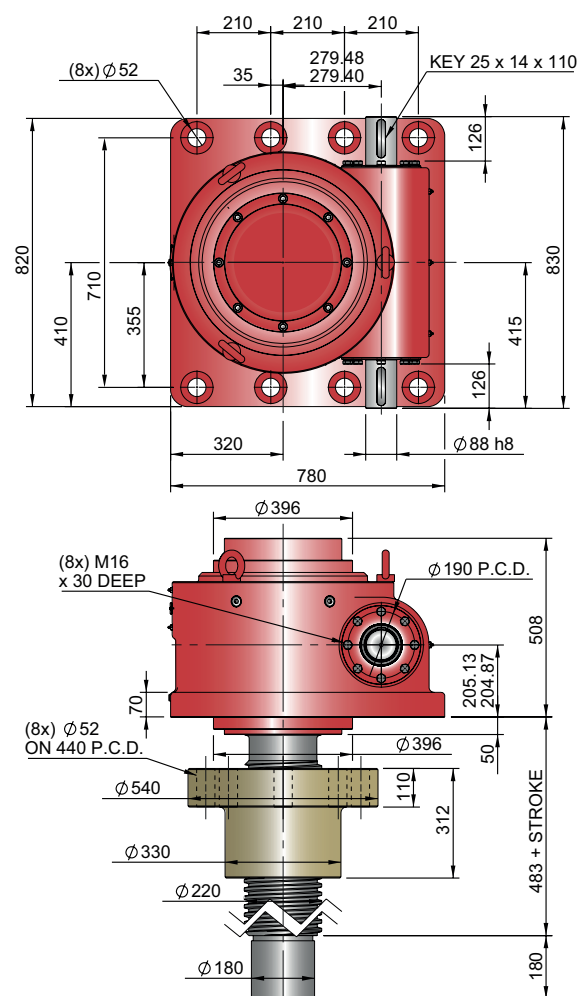
Stroke	1-500	751-1000	1001-2000	2001-4000
EMT2000	25	40	75†	145†

Note:

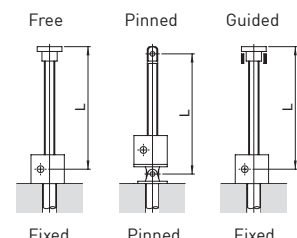
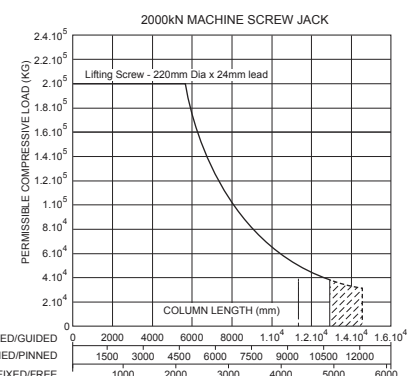
- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate $\varnothing B \times [E + 5\text{mm}]$ thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



Inverted EMR2000-I00

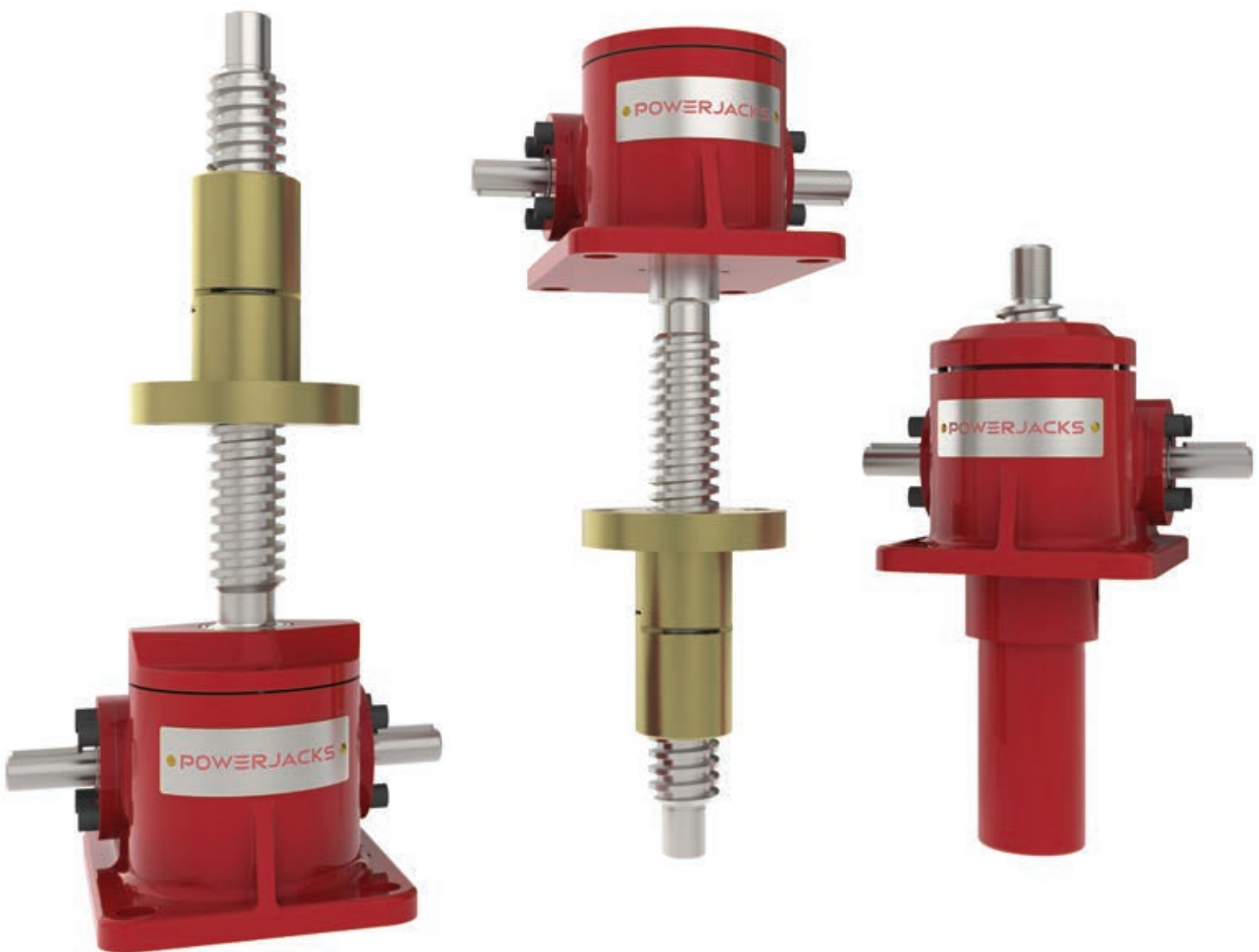


Column Strength



E-Series Metric Machine Screw Jack

PERFORMANCE
ENHANCED VARIANTS
TO SOLVE SPECIFIC
APPLICATION
REQUIREMENTS



Minimise Axial Backlash for Reversing Loads

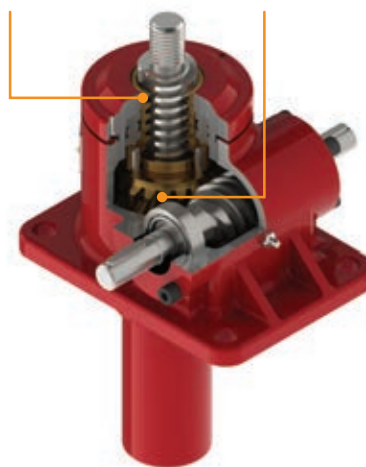
The Anti-Backlash feature provides a reliable method to regulate the axial backlash in a screw jack for applications where there is a reversal of loading from tension to compression. The amount of backlash between the screw and worm gear nut can be adjusted (adjust shell cap) to a desired amount or a practical minimum. To avoid binding and excessive wear do not adjust backlash to less than 0.025mm.

The Anti-Backlash feature also acts as a safety device, providing dual nut load carrying unit, when the worm gear becomes worn.

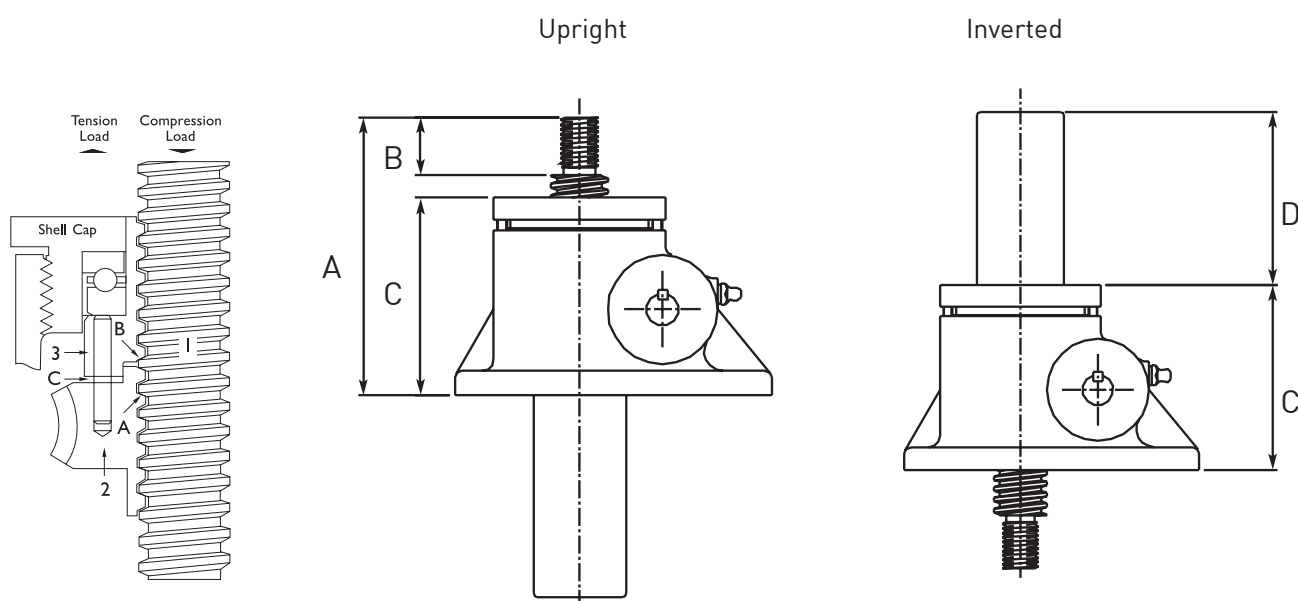
A visual wear indicator is available on request for all models and a "feeler" gauge can be used to measure the wear. This can be upgraded to use a sensor for wear monitoring. Consult Power Jacks for either option.

Anti-Backlash Nut

Anti-Backlash Gear



Dimensions



How it works -
refer p193

The dimensions for these screw jacks are the same as the standard units except those detailed below.

Model	EMT0005	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000	EMT1500	EMT2000
A	95	125	145	185	200	265	340	415	585	833	910
B	20	24	30	35	40	55	65	90	125	160	170
C	65	86	103.5	138	146.5	195	250	295	415	652	709
D	Stroke + 34	Stroke + 35	Stroke + 30	Stroke - 5	Stroke + 3	Stroke + 24	Stroke + 38	Stroke + 28	Stroke + 3	Stroke + 7	Stroke - 46

E-Series - Machine Screw Jacks - Anti-Backlash - Performance

Model		EMT0005-U0A EMT0005-I0A		EMT0010-U0A EMT0010-I0A		EMT0025-U0A EMT0025-I0A		EMT0050-U0A EMT0050-I0A		EMT0100-U0A EMT0100-I0A		
Capacity	kN		5		10		25		50		100	
Lifting Screw ¹	mm		16		20		30		40		55	
	Lead	Option	1	2	1	2	1	2	1	2	1	2
		mm	3	6	5	10	6	12	9	18	12	24
Gear Ratios	Option 1		5:1		5:1		6:1		6:1		8:1	
	Option 2		20:1		20:1		24:1		24:1		24:1	
Max. Input Power (kW)	Gear Ratio Option 1		0.25		0.375		1.5		3.0		3.75	
	Gear Ratio Option 2		0.12		0.19		0.375		0.55		1.125	
Start up torque at full load (Nm) ²	Gear Ratio Option 1		2.9	3.8	7.8	10.9	23.5	31.3	62.3	84.9	129.2	147.8
	Gear Ratio Option 2		1.3	1.7	3.6	5.1	9.8	13.0	28.5	38.8	66.8	90.4
Weight (kg) - stroke = 150mm			1.48		2.72		8.62		16.78		26.12	
Weight (kg) per extra 25mm			0.073		0.13		0.21		0.32		0.57	
Gear Ratio Option 1	Gear Ratio		5:1		5:1		6:1		6:1		8:1	
	Screw Jack Static Efficiency		0.164	0.249	0.203	0.291	0.169	0.254	0.192	0.281	0.185	0.273
	Screw Jack Dynamic Efficiency		0.216	0.317	0.263	0.365	0.222	0.322	0.251	0.356	0.243	0.325
Gear Ratio Option 2	Gear Ratio		20:1		20:1		24:1		24:1		24:1	
	Screw Jack Static Efficiency		0.090	0.137	0.109	0.157	0.102	0.153	0.105	0.154	0.119	0.176
	Screw Jack Dynamic Efficiency		0.133	0.195	0.159	0.220	0.150	0.217	0.154	0.218	0.172	0.245

Model		EMT0200-U0A EMT0200-I0A		EMT0300-U0A EMT0300-I0A		EMT0500-U0A EMT0500-I0A		EMT1000-U0A EMT1000-I0A	EMT1500-U0A EMT1500-I0A	EMT2000-U0A EMT2000-I0A
Capacity	kN	200		300		500		1000	1500	2000
Lifting Screw ¹	mm		65		95		120		160	220
	Lead	Option		1		2		1	1	1
		mm		12		24		16	32	20
Gear Ratios	Option 1		8:1		10 2/3:1		10 2/3:1		12:1	11 2/3:1
	Option 2		24:1		32:1		32:1		36:1	N/A
Max. Input Power (kW)	Gear Ratio Option 1		3.75		6.0		11.25		18.5	25.3
	Gear Ratio Option 2		1.125		1.9		4.5		8.25	N/A
Start up torque at full load (Nm) ²	Gear Ratio Option 1		281.2		368.5		534		687	1000
	Gear Ratio Option 2		153.7		201.4		315		405	568
Weight (kg) - stroke = 150mm		49		91		209		610	620	1290
Weight (kg) per extra 25mm		0.86		1.58		2.49		4.31	5.80	9.00
Gear Ratio Option 1	Gear Ratio		8:1		10 2/3:1		10 2/3:1		12:1	11 2/3:1
	Screw Jack Static Efficiency		0.170		0.259		0.134		0.209	0.119
	Screw Jack Dynamic Efficiency		0.226		0.332		0.184		0.277	0.163
Gear Ratio Option 2	Gear Ratio		24:1		32:1		32:1		36:1	N/A
	Screw Jack Static Efficiency		0.104		0.158		0.076		0.118	0.070
	Screw Jack Dynamic Efficiency		0.151		0.222		0.115		0.173	0.105

Note

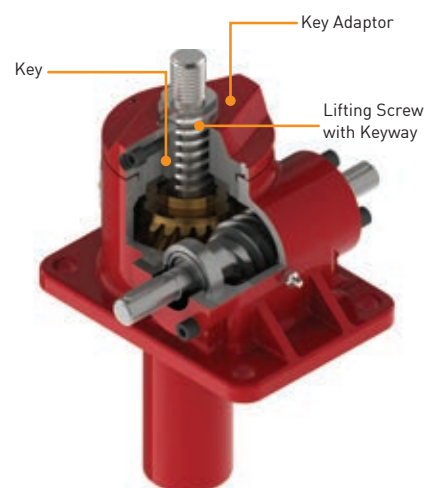
1. All metric machine screws have a trapezoidal thread form.
2. For loads of 25% to 100% of screw jack capacity, torque requirements are approximately proportional to the load.
3. Efficiency values for standard grease lubricated worm gear box and lifting screw.
4. All E-Series screw jacks have grease lubricated gearbox and lead screw as standard.

Linear Movement for Rationally Unconstrained Loads

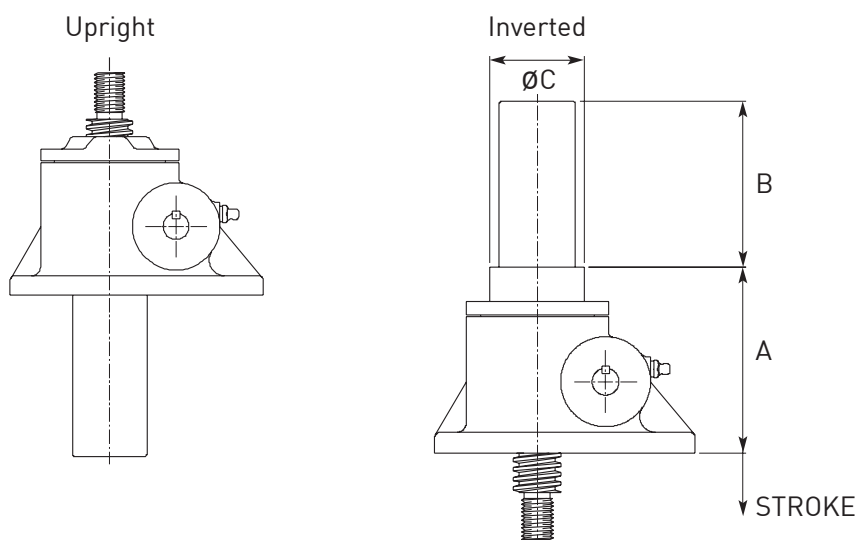
The Anti-Rotation feature for translating screw jacks stops the lifting screw from rotating without the need for end fixing. This is done by keying the lifting screw.

Benefits:

- Compact unit integrates anti-rotation into gearbox
- Dimensions are the same as the standard translating screw jack
- Standard round cover pipe for easy installation
- Proven industrial anti-rotation design



Dimensions



Dimensions for Upright Models with Anti-Rotation (Keyed)

Dimensions for upright E-Series machine screw jacks with anti-rotation (keyed) mechanism are the same as the standard screw jacks without the feature.

Dimensions for Inverted Models with Anti-Rotation (Keyed)

The dimensions for these screw jacks are the same as the standard units except those detailed below.

Model	EMT0005	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000	EMT1500	EMT2000
A	79	78	125.5	159	167.5	210	267	307	445	440	486
B	Stroke + 9	Stroke + 35	Stroke + 30	Stroke + 20	Stroke + 3	Stroke - 1	Stroke + 15	Stroke + 13	Stroke + 3	Stroke + 7	Stroke - 46
øC	35	N/A	60	75	90	102	141.5	180	236	295	396

E-Series - Machine Screw Jacks - Anti-Rotation (Keyed) - Performance

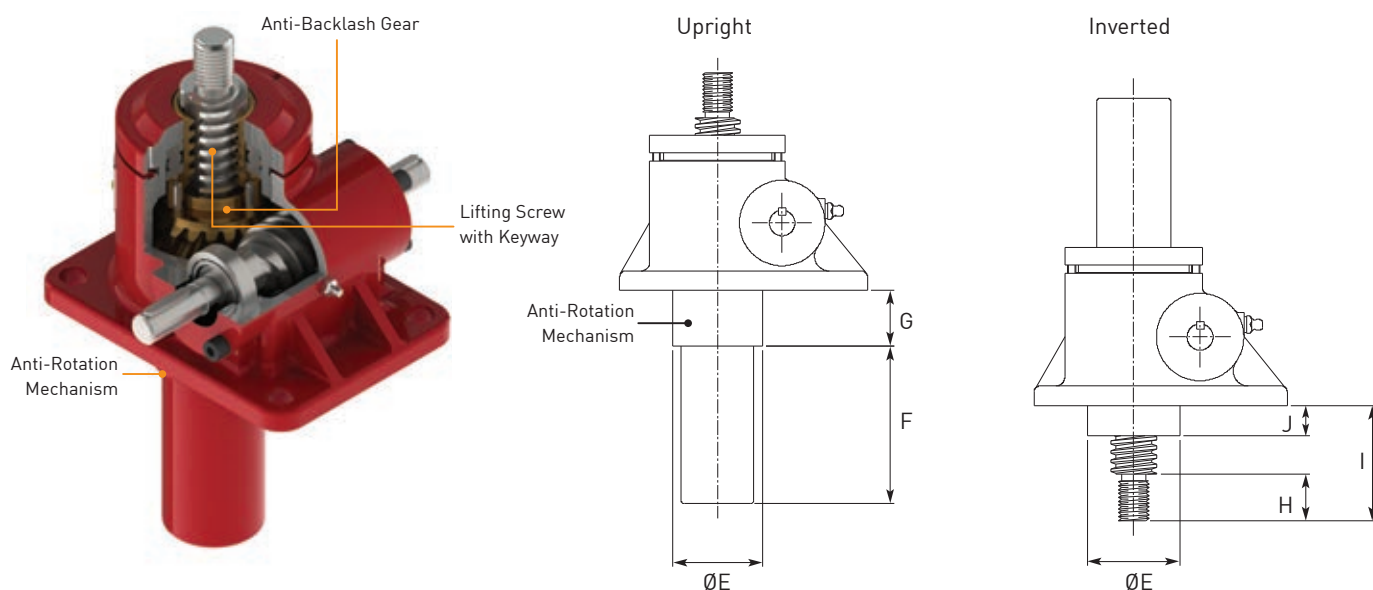
Model			EMT0005-UK0 EMT0005-IK0		EMT0010-UK0 EMT0010-IK0		EMT0025-UK0 EMT0025-IK0		EMT0050-UK0 EMT0050-IK0		EMT0100-UK0 EMT0100-IK0	
Capacity	kN		5		10		25		50		100	
Lifting Screw ¹	mm		16		20		30		40		55	
	Lead	Option	1	2	1	2	1	2	1	2	1	2
		mm	3	6	5	10	6	12	9	18	12	24
Gear Ratios	Option 1		5:1		5:1		6:1		6:1		8:1	
	Option 2		20:1		20:1		24:1		24:1		24:1	
Max. Input Power (kW)	Gear Ratio Option 1		0.25		0.375		1.5		3.0		3.75	
	Gear Ratio Option 2		0.12		0.19		0.375		0.55		1.125	
Start up torque at full load (Nm) ²	Gear Ratio Option 1		2.9	3.8	7.1	9.9	20.8	27.7	58.7	80	121.7	164.7
	Gear Ratio Option 2		1.3	1.7	3.1	4.4	9.2	12.2	26.8	36.6	63.6	86.1
Weight (kg) - stroke = 150mm			1.03		2.27		8.17		15.88		24.72	
Weight (kg) per extra 25mm			0.073		0.13		0.21		0.32		0.57	
Gear Ratio Option 1	Gear Ratio		5:1		5:1		6:1		6:1		8:1	
	Screw Jack Static Efficiency		0.182	0.277	0.224	0.322	0.191	0.287	0.203	0.299	0.196	0.290
	Screw Jack Dynamic Efficiency		0.240	0.352	0.291	0.403	0.251	0.364	0.267	0.378	0.258	0.368
Gear Ratio Option 2	Gear Ratio		20:1		20:1		24:1		24:1		24:1	
	Screw Jack Static Efficiency		0.103	0.157	0.127	0.182	0.108	0.162	0.111	0.163	0.125	0.185
	Screw Jack Dynamic Efficiency		0.152	0.223	0.184	0.255	0.159	0.230	0.164	0.232	0.180	0.257

Model		EMT0200-UK0 EMT0200-IK0		EMT0300-UK0 EMT0300-IK0		EMT0500-UK0 EMT0500-IK0		EMT1000-UK0 EMT1000-IK0	EMT1500-UK0 EMT1500-IK0	EMT2000-UK0 EMT2000-IK0	
Capacity	kN		200		300		500		1000	1500	2000
Lifting Screw ¹	mm		65		95		120		160	180	220
	Lead	Option	1	2	1	2	1	2	1	1	1
		mm	12	24	16	32	16	32	20	20	24
Gear Ratios	Option 1		8:1		10 2/3:1		10 2/3:1		12:1	11 2/3:1	18:1
	Option 2		24:1		32:1		32:1		36:1	N/A	N/A
Max. Input Power (kW)	Gear Ratio Option 1		3.75		6.0		11.25		18.5	25.3	32.5
	Gear Ratio Option 2		1.125		1.9		4.5		8.25	N/A	N/A
Start up torque at full load (Nm) ²	Gear Ratio Option 1		275.3	360.7	506	651	947	1170	2125	3847	4100
	Gear Ratio Option 2		144	188.7	298	384	526	650	1126	N/A	N/A
Weight (kg) - stroke = 150mm			45		86		195		553	563	1172
Weight (kg) per extra 25mm			0.86		1.58		2.49		4.31	5.80	9.00
Gear Ratio Option 1	Gear Ratio		8:1		10 2/3:1		10 2/3:1		12:1	11 2/3:1	18:1
	Screw Jack Static Efficiency		0.173	0.265	0.142	0.220	0.126	0.204	0.125	0.106	0.103
	Screw Jack Dynamic Efficiency		0.230	0.34	0.195	0.292	0.172	0.270	0.169	0.147	0.143
Gear Ratio Option 2	Gear Ratio		24:1		32:1		32:1		36:1	N/A	N/A
	Screw Jack Static Efficiency		0.111	0.169	0.080	0.124	0.076	0.122	0.079	N/A	N/A
	Screw Jack Dynamic Efficiency		0.161	0.237	0.121	0.182	0.144	0.178	0.117	N/A	N/A

Note

1. All metric machine screws have a trapezoidal thread form.
2. For loads of 25% to 100% of screw jack capacity, torque requirements are approximately proportional to the load.
3. Efficiency values for standard grease lubricated worm gear box and lifting screw.
4. All E-Series screw jacks have grease lubricated gearbox and lead screw as standard.

Combine Anti-Backlash & Anti-Rotation in One Screw Jack



Dimensions for E-Series Machine Screw Jacks with Anti-Backlash & Anti-Rotation

Model	EMT0005-UKA EMT0005-IKA	EMT0010-UKA EMT0010-IKA	EMT0025-UKA EMT0025-IKA	EMT0050-UKA EMT0050-IKA	EMT0100-UKA EMT0100-IKA	EMT0200-UKA EMT0200-IKA
ØE	36	38	60	75	90	102
F	Stroke + 9	Stroke + 9	Stroke + 30	Stroke + 20	Stroke + 28	Stroke + 24
G	25	30	37	40	37	58
H	20	24	30	35	30	55
I	40	45	55	65	55	110
J	16	16	19.5	24	19.5	39

Model	EMT0300-UKA EMT0300-IKA	EMT0500-UKA EMT0500-IKA	EMT1000-UKA EMT1000-IKA	EMT1500-UKA EMT1500-IKA	EMT2000-UKA EMT2000-IKA
ØE	138	206	264	295	396
F	Stroke + 15	Stroke + 13	Stroke + 28	Stroke + 7	Stroke - 15
G	73	58	180	50	201
H	65	55	125	160	170
I	115	110	405	286	395
J	43	39	145	106	200

E-Series - Machine Screw Jacks - Anti-Backlash & Anti-Rotation (Keyed) - Performance

Model		EMT0005-UKA EMT0005-IKA		EMT0010-UKA EMT0010-IKA		EMT0025-UKA EMT0025-IKA		EMT0050-UKA EMT0050-IKA		EMT0100-UKA EMT0100-IKA		
Capacity	kN	5		10		25		50		100		
Lifting Screw ¹	mm	16		20		30		40		55		
	Lead	Option	1	2	1	2	1	2	1	2	1	2
		mm	3	6	5	10	6	12	9	18	12	24
Gear Ratios	Option 1	5:1		5:1		6:1		6:1		8:1		
	Option 2	20:1		20:1		24:1		24:1		24:1		
Max. Input Power (kW)	Gear Ratio Option 1	0.25		0.375		1.5		3.0		3.75		
	Gear Ratio Option 2	0.12		0.19		0.375		0.55		1.125		
Start up torque at full load (Nm) ²	Gear Ratio Option 1	3.1	4	8.3	11.5	24.8	33	65.6	89.3	136	184	
	Gear Ratio Option 2	1.4	1.8	3.8	5.3	10.3	13.7	30	40.9	70.3	958.2	
Weight (kg) - stroke = 150mm		1.48		2.72		8.62		16.78		26.12		
Weight (kg) per extra 25mm		0.073		0.13		0.21		0.32		0.57		
Gear Ratio Option 1	Gear Ratio	5:1		5:1		6:1		6:1		8:1		
	Screw Jack Static Efficiency	0.156	0.237	0.193	0.277	0.161	0.241	0.182	0.267	0.176	0.259	
	Screw Jack Dynamic Efficiency	0.205	0.301	0.250	0.346	0.211	0.306	0.239	0.338	0.231	0.330	
Gear Ratio Option 2	Gear Ratio	20:1		20:1		24:1		24:1		24:1		
	Screw Jack Static Efficiency	0.086	0.130	0.104	0.149	0.097	0.145	0.100	0.146	0.113	0.167	
	Screw Jack Dynamic Efficiency	0.126	0.185	0.151	0.209	0.142	0.206	0.146	0.208	0.163	0.233	

Model			EMT0200-UKA EMT0200-IKA		EMT0300-UKA EMT0300-IKA		EMT0500-UKA EMT0500-IKA		EMT1000-UKA EMT1000-IKA		EMT1500-UKA EMT1500-IKA		EMT2000-UKA EMT2000-IKA	
Capacity	kN		200		300		500		1000		1500		2000	
Lifting Screw ¹	mm		65		95		120		160		180		220	
	Lead	Option	1	2	1	2	1	2	1	1	1	1		
		mm	12	24	16	32	16	32	20	20	24	24		
Gear Ratios	Option 1		8:1		10 2/3:1		10 2/3:1		12:1		11 2/3:1		18:1	
	Option 2		24:1		32:1		32:1		36:1		N/A		N/A	
Max. Input Power (kW)	Gear Ratio Option 1		3.75		6.0		11.25		18.5		25.3		32.5	
	Gear Ratio Option 2		1.125		1.9		4.5		8.25		N/A		N/A	
Start up torque at full load (Nm) ²	Gear Ratio Option 1		296	387.9	562	723	1052	1301	2361	4275	4555	4555	4555	4555
	Gear Ratio Option 2		161.8	387.9	331	426	598	739	1309	N/A	N/A	N/A	N/A	N/A
Weight (kg) - stroke = 150mm			49		91		209		610		620		1290	
Weight (kg) per extra 25mm			0.86		1.58		2.49		4.31		5.80		9.00	
Gear Ratio Option 1	Gear Ratio		8:1		10 2/3:1		10 2/3:1		12:1		11 2/3:1		18:1	
	Screw Jack Static Efficiency		0.161	0.246	0.128	0.198	0.113	0.184	0.112	0.096	0.093	0.093	0.093	0.093
	Screw Jack Dynamic Efficiency		0.214	0.316	0.175	0.263	0.155	0.243	0.152	0.132	0.129	0.129	0.129	0.129
Gear Ratio Option 2	Gear Ratio		24:1		32:1		32:1		36:1		N/A		N/A	
	Screw Jack Static Efficiency		0.098	0.150	0.072	0.112	0.067	0.108	0.068	N/A	N/A	N/A	N/A	N/A
	Screw Jack Dynamic Efficiency		0.143	0.211	0.109	0.164	0.100	0.157	0.100	N/A	N/A	N/A	N/A	N/A

Note

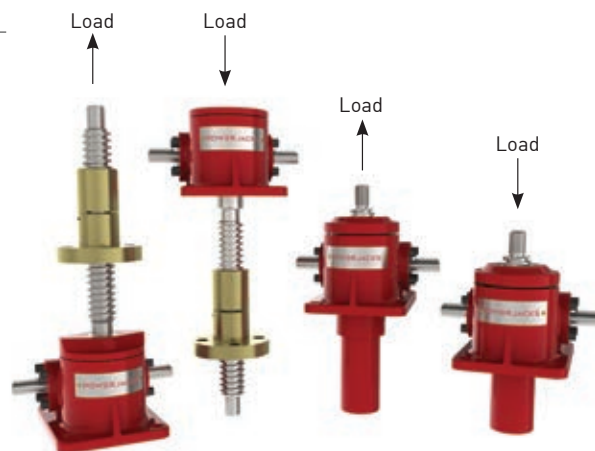
1. All metric machine screws have a trapezoidal thread form.
2. For loads of 25% to 100% of screw jack capacity, torque requirements are approximately proportional to the load.
3. Efficiency values for standard grease lubricated worm gear box and lifting screw.
4. All E-Series screw jacks have grease lubricated gearbox and lead screw as standard.

Extra Safety for Critical Applications

Power Jacks machine screw jacks can be fitted with a safety nut, which provides 2 safety roles:

1. In the event of excessive wear on the nut thread the load will be transferred from the standard nut to the safety nut. This will also provide visual wear indication as the gap between the safety nut decreases to zero as the standard lifting nut wears.
2. In the unlikely event of catastrophic nut thread failure the safety nut will sustain the load. The safety of industrial and human cargo is therefore improved.

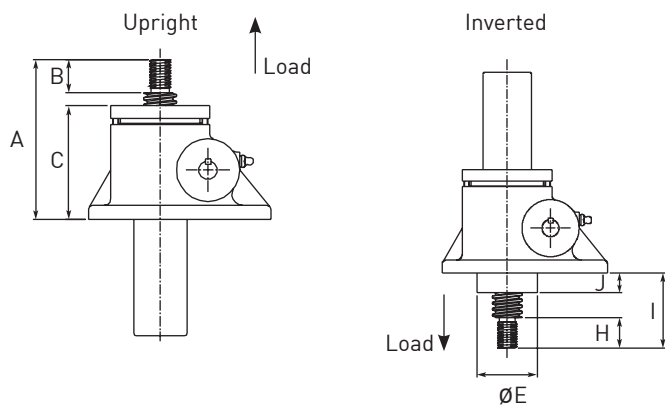
There are several configurations for each safety nut device as they only work in one load direction. For this reason when ordering please supply a sketch of your application showing load directions.



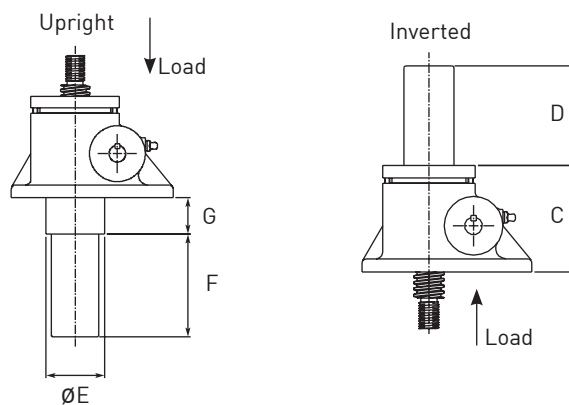
All Safety Nuts are BS EN 1570 Compliant

Translating Screw Jacks with Safety Nuts

Tension Safety Nut



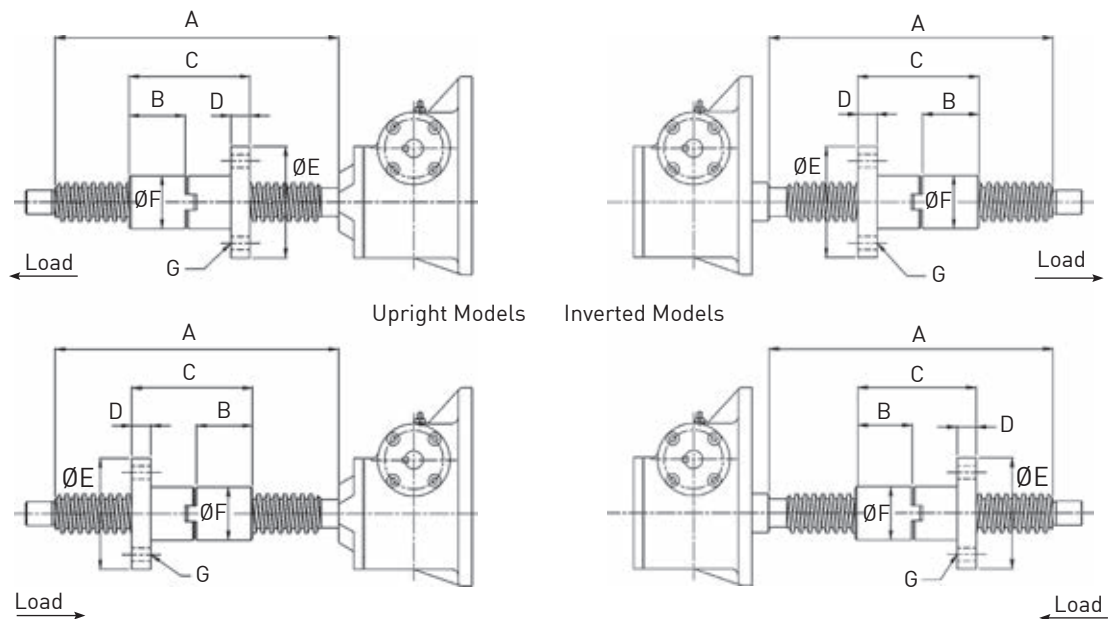
Compression Safety Nut



Dimensions - Translating Screw

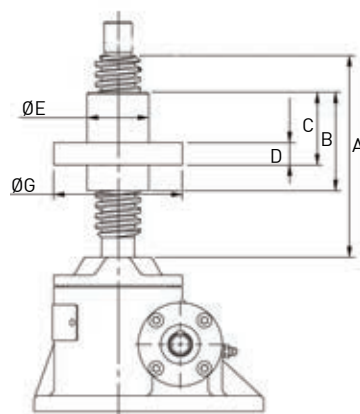
Model	Rating (kN)	A	B	C	D	ØE	F	G	H	I	J
EMT0005	5	On Request									
EMT0010	10	125	24	86	Stroke + 35	38	Stroke + 9	30	24	45	16
EMT0025	25	145	30	104	Stroke + 30	60	Stroke + 30	37	30	55	20
EMT0050	50	185	35	138	Stroke - 5	75	Stroke + 20	40	35	65	24
EMT0100	100	200	40	146	Stroke + 3	90	Stroke + 28	48	40	80	30
EMT0200	200	265	55	195	Stroke + 24	102	Stroke + 24	58	55	110	39
EMT0300	300	On Request									
EMT0500	500	On Request									
EMT1000	1000	On Request									
EMT1500	1500	On Request									
EMT2000	2000	On Request									

Rotating Screw Jacks with Safety Nuts



Dimensions - Rotating Screw

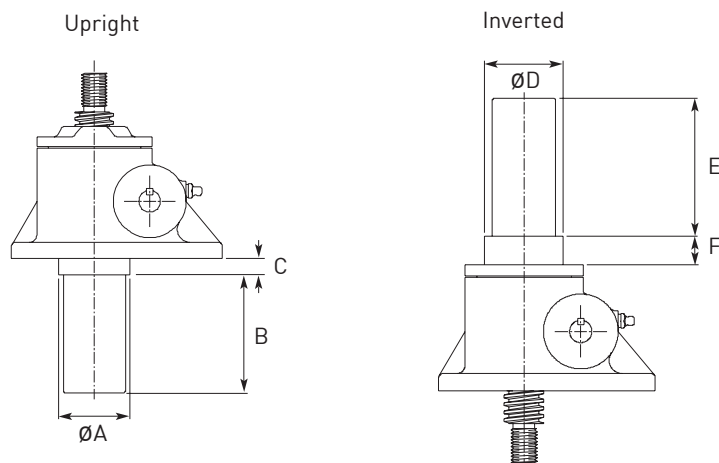
Model	Rating (kN)	A	B	C	D	ØE	ØF	G
EMR0005	5	On Request						
EMR0010	10	Stroke + 76	30	66.5	12	80	35	4 x Ø11, Ø57 PCD
EMR0025	25	Stroke + 95	33.5	75	15	90	40	4 x Ø13.5, Ø65 PCD
EMR0050	50	Stroke + 140	58	125	20	115	55	4 x Ø18, Ø85 PCD
EMR0100	100	Stroke + 170	67	145	25	160	80	4 x Ø22, Ø120 PCD
EMR0200	200	Stroke + 170	67	145	25	185	90	4 x Ø26, Ø135 PCD
EMR0300	300	Stroke + 310	126	270	35	230	125	6 x Ø26, Ø175 PCD
EMR0500	500	Stroke + 335	130	284	50	280	160	6 x Ø33, Ø220 PCD
EMR1000	1000	Stroke + 410	155	335	60	380	210	6 x Ø45, Ø295 PCD
EMR1500	1500	On Request						
EMR2000	2000	On Request						



Model	A	B	C	D	ØE	F	ØG
EMR0010	Stroke + 55	40	25	10	25	4 x Ø9, Ø42 PCD	60
EMR0010	Stroke + 61	52	35	12	35	4 x Ø11, Ø57 PCD	80
EMR0025	Stroke + 80	60	40	15	40	4 x Ø13.5, Ø65 PCD	90
EMR0050	Stroke + 100	85	65	20	55	4 x Ø18, Ø85 PCD	115
EMR0100	Stroke + 120	95	75	25	80	4 x Ø22, Ø120 PCD	160
EMR0200	Stroke + 120	95	75	25	90	4 x Ø26, Ø135 PCD	185
EMR0300	Stroke + 200	160	140	35	125	6 x Ø26, Ø175 PCD	230
EMR0500	Stroke + 225	175	150	50	160	6 x Ø33, Ø220 PCD	280
EMR1000	Stroke + 275	200	175	60	210	6 x Ø45, Ø295 PCD	380
EMR1500	On Request						
EMR2000	On Request						

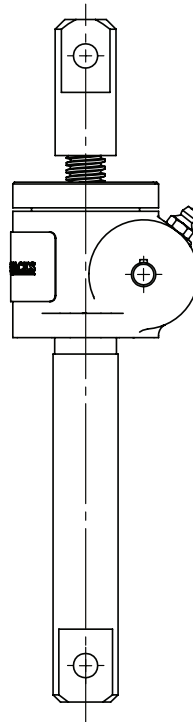
Secondary Guide - Greater Lateral Rigidity for Lifting Screw

Secondary Guiding for the screw for greater lateral rigidity aiding screw guidance and improved side load resilience.

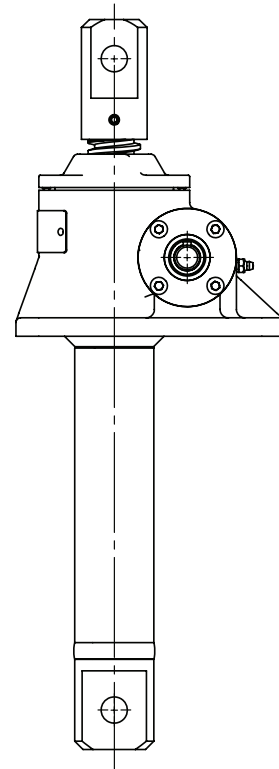


Dimensions for Screw Jacks with Secondary Guides

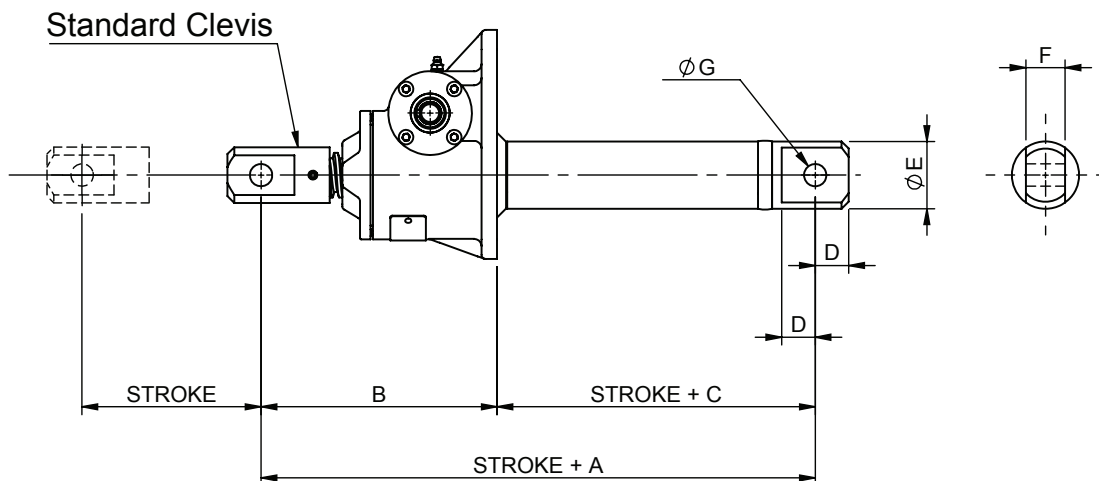
Model		EMT0005	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000	EMT1500	EMT2000
Upright	ØA	36	38	60	70	90	100	138	155	225	On Request	On Request
	B	Stroke + 34	Stroke + 34	Stroke + 30	Stroke + 20	Stroke + 29	Stroke + 24	Stroke + 40	Stroke + 38	Stroke + 50		
	C	16	20	20	18	20	20	38	38	65		
Inverted	ØD	36	On Request	60	70	90	100	138	155	On Request		
	E	Stroke + 34	Stroke + 34	Stroke + 30	Stroke + 20	Stroke + 29	Stroke + 24	Stroke + 40	Stroke + 38			
	F	16	On Request	20	18	20	20	38	38			



Style 1



Style 2

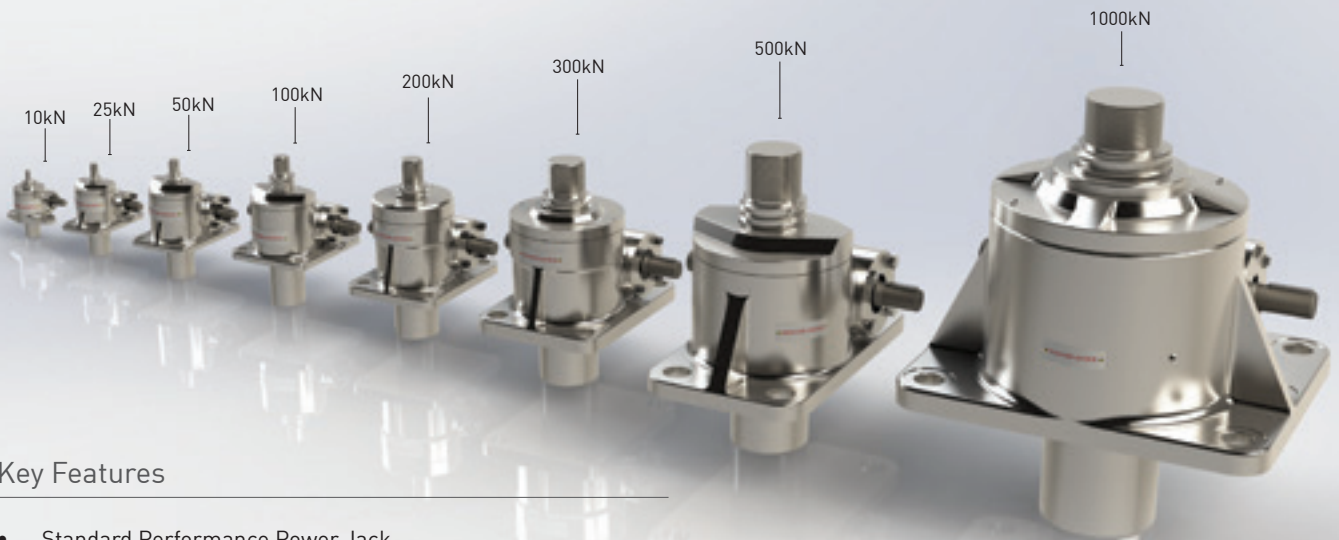


Model	EMT0005	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000
Capacity [kN]	5	10	25	50	100	200	300	500	1000
Style	1	1	2	2	2	2	2	2	On Request
A	150	180	213	260	352	428	492	570	
B	115	145	170	210	247	313	367	440	
C	35	35	43	50	105	115	125	130	
D	15	20	23	30	33	40	60	75	
E	26.7	33.4	48.3	60.3	73	102	133	168	
F	15	20	30	35	40	50	80	110	
ØG	10	12	16	20	22	30	45	60	
Max Stroke at Rated Load (Compression)	220	175	352	420	593	592	1338	1920	

Note: All dimensions in millimetres unless otherwise stated.

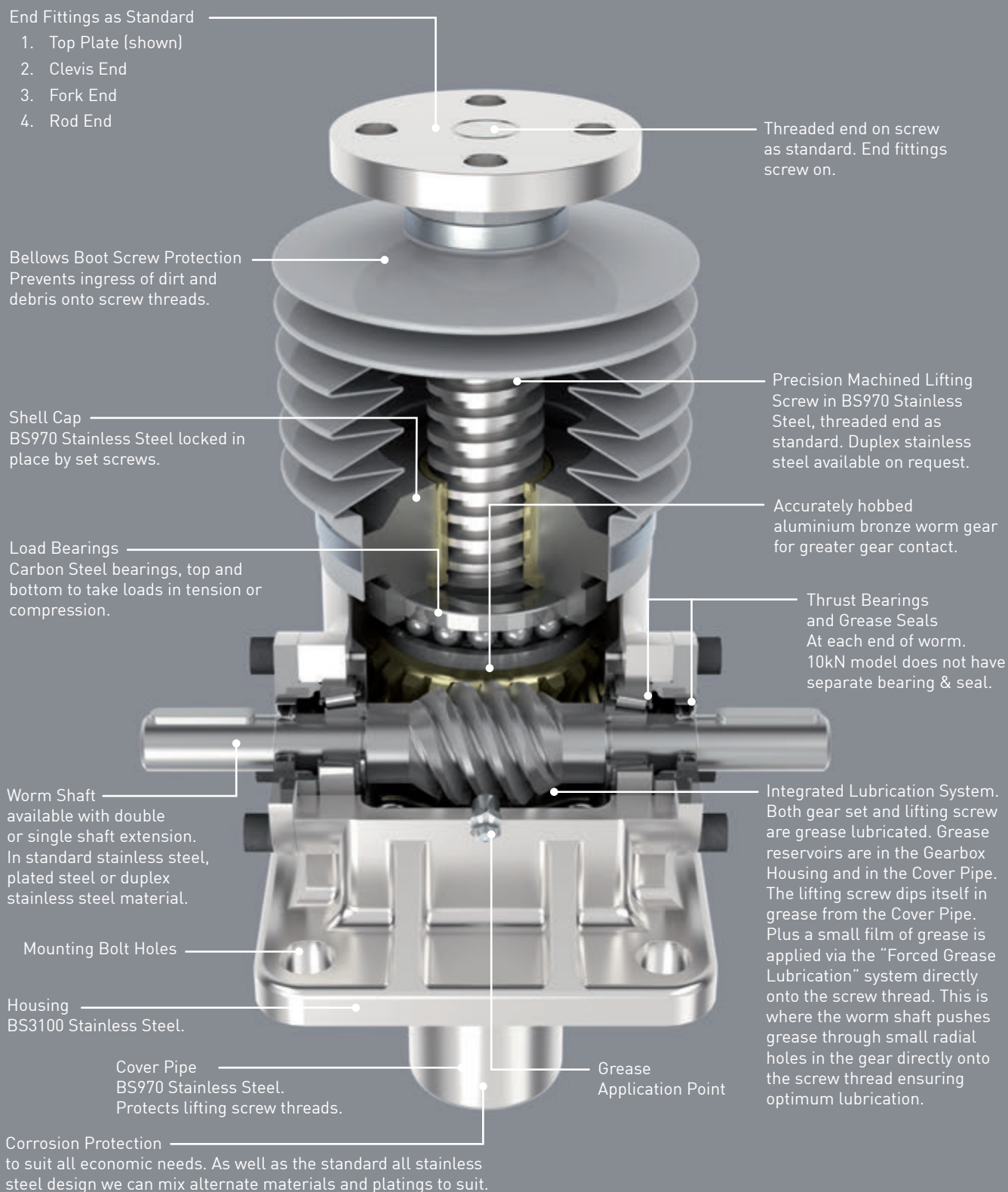
E-Series Stainless Steel Screw Jacks

DESIGNED FOR USE IN
HARSH & CORROSIVE
ENVIRONMENTS
CAPACITIES - 10KN TO
1000KN AS STANDARD.

TRANSLATING SCREW JACKS**Key Features**

- Standard Performance Power Jack
- Stainless Steel Machine Screw Jacks
- Capacities - 10kN to 1000kN as standard
- Translating and Rotating Screw in Upright and Inverted types
- Precision Worm Gear Set
- 2 Gear ratios and 1 screw lead as standard
- Anti-backlash and anti-rotation (keyed) options
- 6 mounting options including trunnion and double clevis
- Special custom designs available

**ROTATING SCREW JACKS**

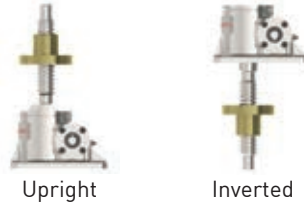


The stainless steel screw jacks are ideal for use in harsh or corrosive environments such as marine, nuclear, water, food processing or paper making machinery, where standard materials may be inadequate.

Translating Screw



Rotating Screw



Typical Applications

Stainless Steel Machine Screw Jacks are typically used in harsh or corrosive environments or those with a regular wash down requirement. Industries such as Marine, Water Treatment, Nuclear, Food Processing, Offshore, Pulp and Paper use stainless steel screw jacks. For each application, variants with different material grades or plated components can be used, tailoring the product for the specific application and budget.

Standard Designs

Stainless steel E-Series machine screw jacks are available in translating and rotating screw designs in capacity sizes from 10kN to 1000kN. The design is optimised for reliable performance in some of the most arduous environments. Plus there is a large selection of standard accessories (section-7) and options so you can configure a standard design that is just right for your application. These options include Anti-Backlash, Anti-Rotation (Keyed) and Safety Nut designs.

Special Designs

We can fully customise our screw jacks so that your application can be the best.

Customisation can be anything from a small modification such as an extra bolt hole on an end fitting to a completely new design of screw jack based on our class leading technology.

For more details please see the Special Screw Jack information in Section-8 or contact us today with your requirements. Our team are looking forward to working with you.

Selecting the Right Screw Jack

Consider all application constraints then choose a product that looks suitable for the intended application. Calculate the power and torque requirements. This is a 5 step process:

- Screw Jack Input Speed (RPM)
- Operating Input Power (kW)
- Operating Input Torque (Nm)
- Screw Jack Start-up Torque (Nm)
- Mechanical Power and Torque Check

Systems

The screw jacks can be connected together in systems so that multiple units can be operated and controlled together. These jacking system arrangements or configurations can be built in many formats with the use of bevel gearboxes, motors, reduction gearbox, drive shafts, couplings, plummer blocks and motion control devices.

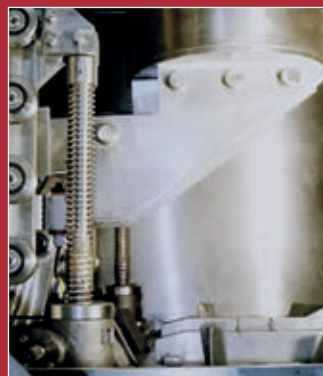
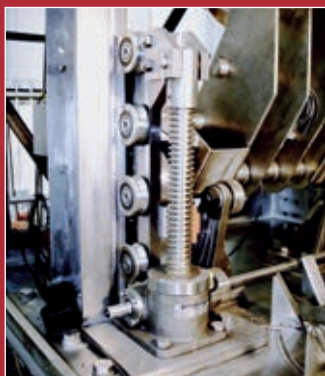
The use of bevel gearboxes allows the distribution of drive throughout a jacking system. The gearboxes come in 2,3 and 4 way drive types. See the Bevel Gearbox Section-10 for more details.

Bevel gearboxes and other system components can also be supplied in stainless steel or other corrosion resistant designs.



Two of the most popular system configurations are the 'H' and 'U' configured jacking systems. Remember that multiple screw jacks can be linked together mechanically or electrically. The latter is useful if there is no space for linking drive shafts.

If multiple machine screw jacks are connected in a mechanically linked system then the complete system may be considered self-locking. If you would like this checked consult Power Jacks. Alternatively, to be sure, include a brake on the system either as a stand alone device or as a brake motor.



DRUM POSTING EQUIPMENT (DPE)

Dunreay cementation plant waste transfer facility.

Raise and lower drum transfer table.

Two stainless steel E-Series translating machine screw jacks
100kN capacity with 24:1 gear ratio and 1805mm stroke connected
in series by a stainless steel drive shaft and geared couplings.

For more application examples see the 'Power at Work' brochure or www.powerjacks.com.



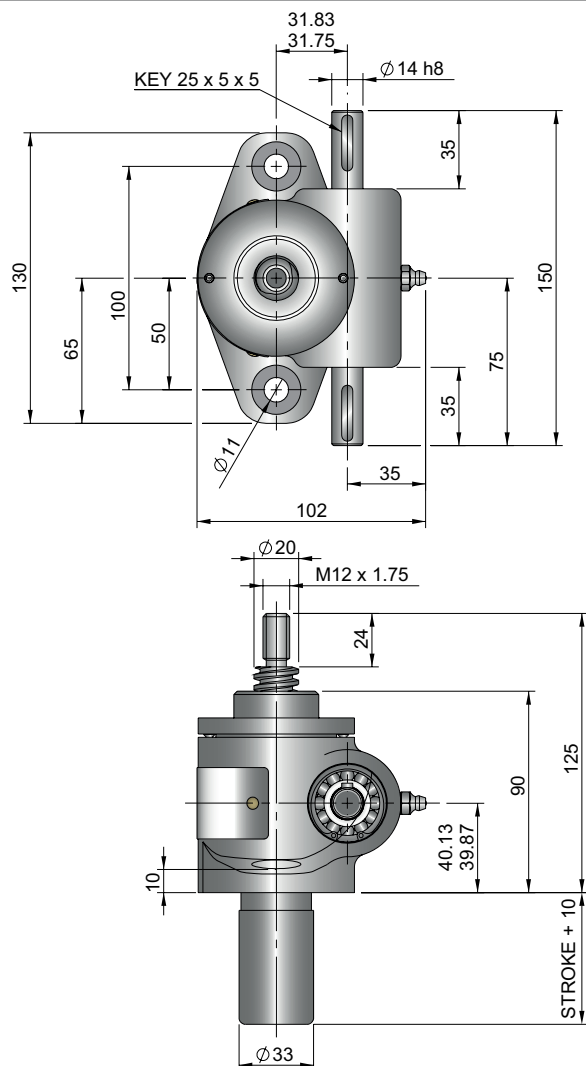
Stainless Steel Screw Jack Standard Performance

Model			EMT0010 EMR0010	EMT0025 EMR0025	EMT0050 EMR0050	EMT0100 EMR0100	EMT0200 EMR0200	EMT0300 EMR0300	EMT0500 EMR0500	EMT1000 EMR1000
Capacity	kN		10	25	50	100	200	300	500	1000
Sustaining Capacity (kN)	Standard 316 Lifting Screw	Tension	6.6	16.5	33	66	132	200	333	666
		Compression	10	25	50	100	200	300	500	1000
	Duplex Lifting Screw		10	25	50	100	200	300	500	1000
Operating Capacity (kN)	Stainless Steel Worm Shaft		3.3	8.25	16.5	33	66	100	167	333
	Duplex or Plated Worm Shaft with 316 Screw	Tension	6.6	16.5	33	66	132	200	333	666
		Compression	10	25	50	100	200	300	500	1000
	Duplex or Plated Worm Shaft with Duplex Screw		10	25	50	100	200	300	500	1000
Lifting Screw	Diameter (mm)		20	30	40	55	65	95	120	160
	Lead (mm)		5	6	9	12	12	16	16	20
Gear ratios	Option 1		5:1	6:1	6:1	8:1	8:1	10 2/3	10 2/3:1	12:1
	Option 2		20:1	24:1	24:1	24:1	24:1	32:1	32:1	36:1
Turn of worm for travel of lifting screw	Ratio Option 1	1 Turn	1mm	1mm	1.5mm	1.5mm	1.5mm	1.5mm	1.5mm	1.67mm
	Ratio Option 2	4 Turn	1mm	1mm	1.5mm	2mm	2mm	2mm	2mm	2.22mm
Max. Input power (kW)	Gear Ratio Option 1		0.375	1.5	3.0	3.75	3.75	6.0	11.25	18.5
	Gear Ratio Option 2		0.19	0.375	0.55	1.125	1.125	1.9	4.5	8.25
Start up torque at full load (Nm)	Gear Ratio Option 1		6.8	19.8	56	115.9	263.8	480	904	2025
	Gear Ratio Option 2		3	8.7	25.5	60.5	137	284	504	1119
Weight (kg) - stroke = 150mm	EMT		2.36	8.45	14.9	24.3	42.4	92.4	183.7	459.1
	EMR		2.6	8.85	16.54	28.8	49.58	113.78	224	560.4
Weight (kg) per extra 25mm	EMT		0.11	0.21	0.32	0.58	0.84	1.55	2.48	4.11
	EMR		0.05	0.11	0.19	0.36	0.52	1.13	1.94	3.38
Gear Ratio Option 1	Gear Ratio		5:1	6:1	6:1	8:1	8:1	10 2/3:1	10 2/3:1	12:1
	Screw Jack Static Efficiency		0.233	0.201	0.213	0.206	0.181	0.149	0.132	0.131
	Screw Jack Dynamic Efficiency		0.306	0.264	0.281	0.272	0.242	0.205	0.181	0.178
Gear Ratio Option 2	Gear Ratio		20:1	24:1	24:1	24:1	24:1	32:1	32:1	36:1
	Screw Jack Static Efficiency		0.130	0.115	0.117	0.132	0.116	0.084	0.079	0.079
	Screw Jack Dynamic Efficiency		0.194	0.167	0.172	0.190	0.169	0.128	0.120	0.123

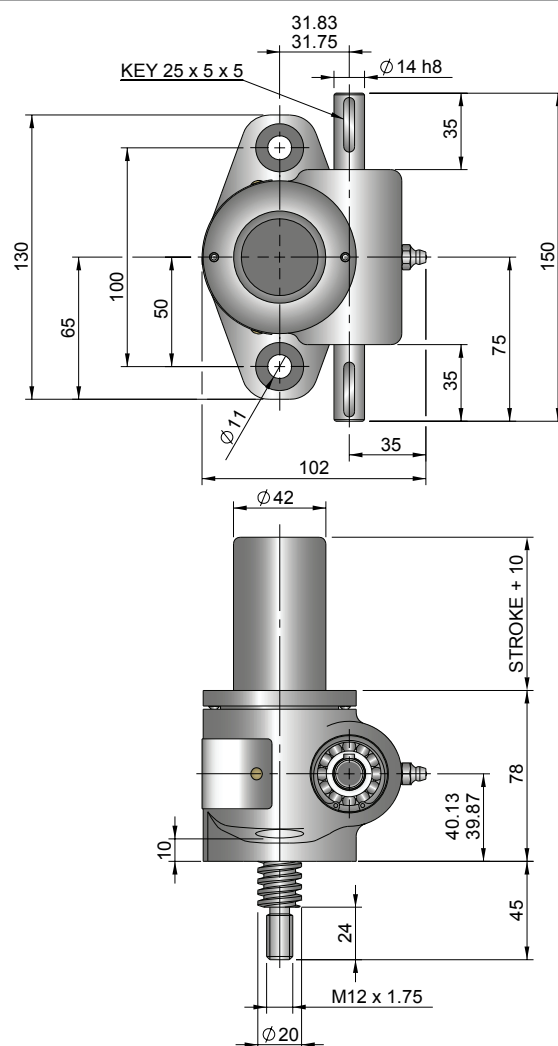
Notes

1. All metric stainless steel machine screws have a trapezoidal thread form, single start as standard. Other screw lead options are available on request.
2. Based on operating capacity for loads of 25% to 100% of screw jack capacity, torque requirements are approximately proportional to the load.
3. Efficiency values for standard grease lubricated worm gear box and lifting screw

Upright EMT0010-V00



Inverted EMT0010-J00



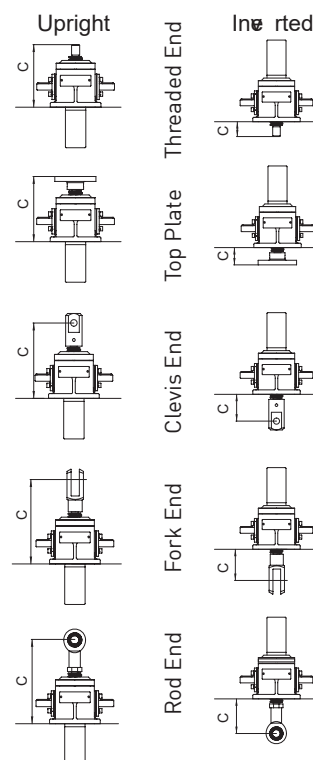
Performance

Model				EMT0010 EMR0010	
Capacity (kN)				10	
Sustaining Capacity (kN)	Standard 316 Lifting Screw	Tension		6.6	
		Compression		10	
	Duplex Lifting Screw		10		
Operating Capacity (kN)	Standard 316 Worm Shaft			3.3	
	Duplex or Plated Worm Shaft with 316 Screw	Tension		6.6	
		Compression		10	
	Duplex or Plated Worm Shaft with Duplex Screw			10	
Lifting Screw	Diameter (mm)			20	
	Lead	Option		1	2
		mm		5	10
Gear Ratio Option 1	Gear Ratio			5:1	
	Screw Jack Static Efficiency			0.233	0.339
	Screw Jack Dynamic Efficiency			0.306	0.424
Gear Ratio Option 2	Gear Ratio			20:1	
	Screw Jack Static Efficiency			0.130	0.192
	Screw Jack Dynamic Efficiency			0.194	0.268

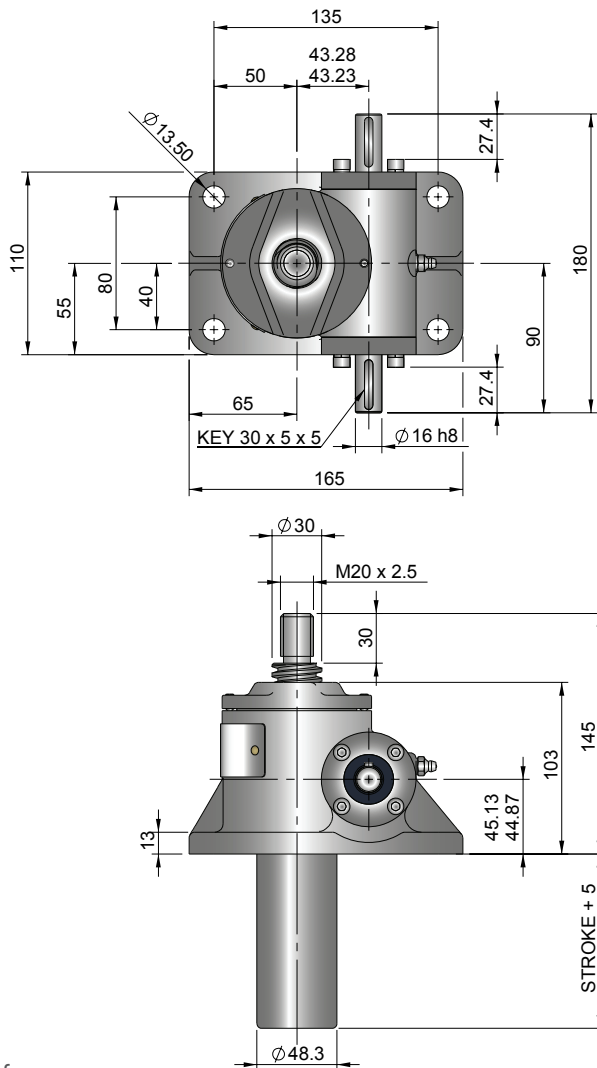
Model			EMT0010 EMR0010	
Capacity	kN		10	
Lifting Screw Lead (mm)			5	10
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1mm	2mm
	Gear Ratio 2	4 Turn	1mm	2mm
Maximum Through Torque (Nm)			20	
Lifting Screw Restraining Torque (Nm)			22	30
Worm Shaft Maximum Radial Load (N)			325	
Maximum Input Speed (rpm)			1800	
Gear Case Material			Stainless Steel	
Weight (kg) - stroke = 150mm			EMT	2.36
			EMR	2.6
Weight (kg) - per extra 25mm stroke			EMT	0.11
			EMR	0.05

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

Closed Height



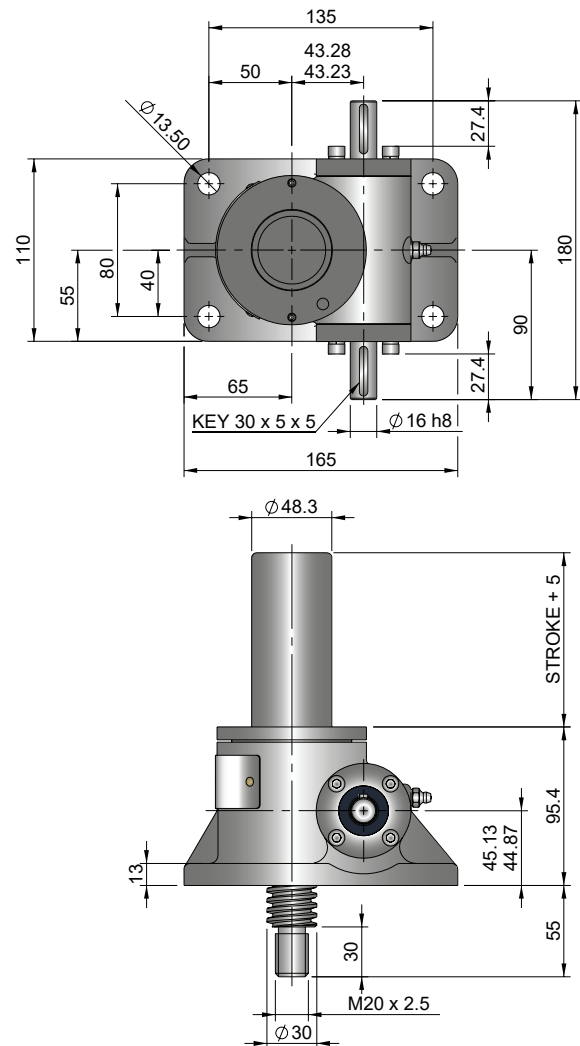
Upright EMT0025-V00



Performance

Model			EMT0025 EMR0025	
Capacity (kN)			25	
Sustaining Capacity (kN)	Standard 316 Lifting Screw	Tension	16.5	
		Compression	25	
	Duplex Lifting Screw		25	
Operating Capacity (kN)	Standard 316 Worm Shaft		8.25	
	Duplex or Plated Worm Shaft with 316 Screw	Tension	16.5	
		Compression	59	
	Duplex or Plated Worm Shaft with Duplex Screw		25	
Lifting Screw	Diameter (mm)		30	
	Lead	Option	1	2
		mm	6	12
Gear Ratio Option 1	Gear Ratio		6:1	
	Screw Jack Static Efficiency		0.201	0.302
	Screw Jack Dynamic Efficiency		0.264	0.383
Gear Ratio Option 2	Gear Ratio		24:1	
	Screw Jack Static Efficiency		0.115	0.171
	Screw Jack Dynamic Efficiency		0.167	0.242

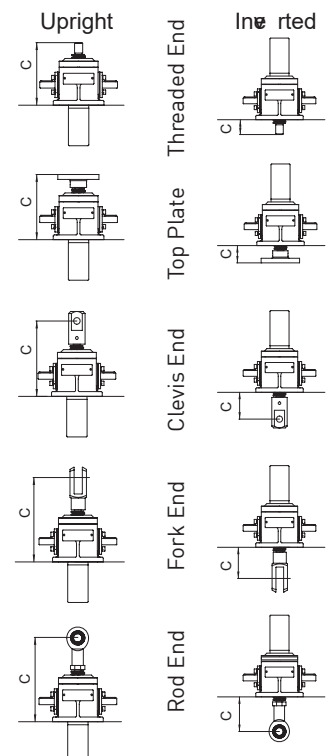
Inverted EMT0025-J00



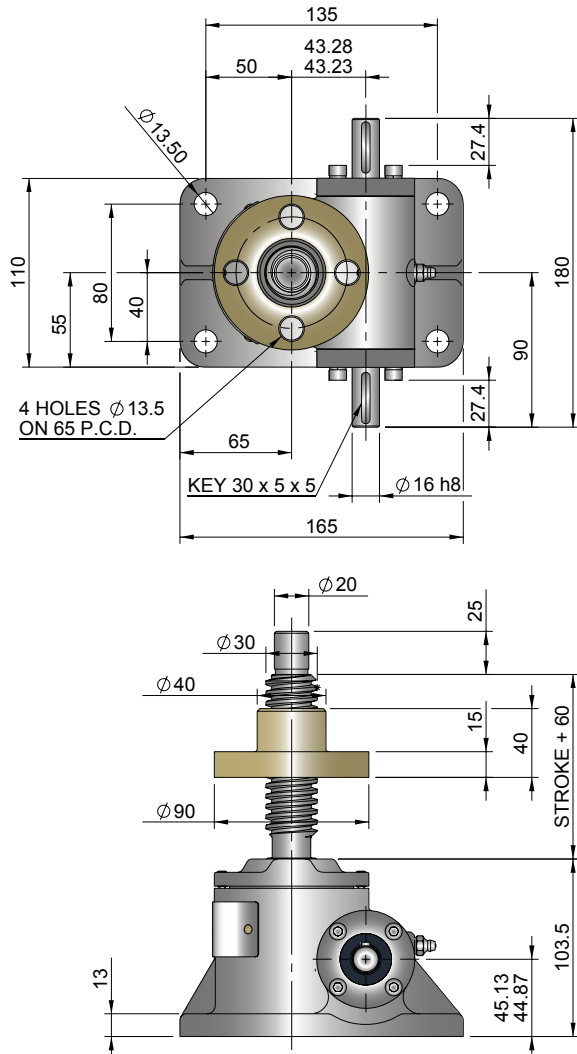
Closed Height

Model			EMT0025 EMR0025	
Capacity	kN		25	
Lifting Screw Lead (mm)			6	12
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1mm	2mm
	Gear Ratio 2	4 Turn	1mm	2mm
Maximum Through Torque (Nm)			59	
Lifting Screw Restraining Torque (Nm)			76	102
Worm Shaft Maximum Radial Load (N)			380	
Maximum Input Speed (rpm)			1800	
Gear Case Material			Stainless Steel	
Weight (kg) - stroke = 150mm			EMT	8.45
			EMR	8.85
Weight (kg) - per extra 25mm stroke			EMT	0.21
			EMR	0.11

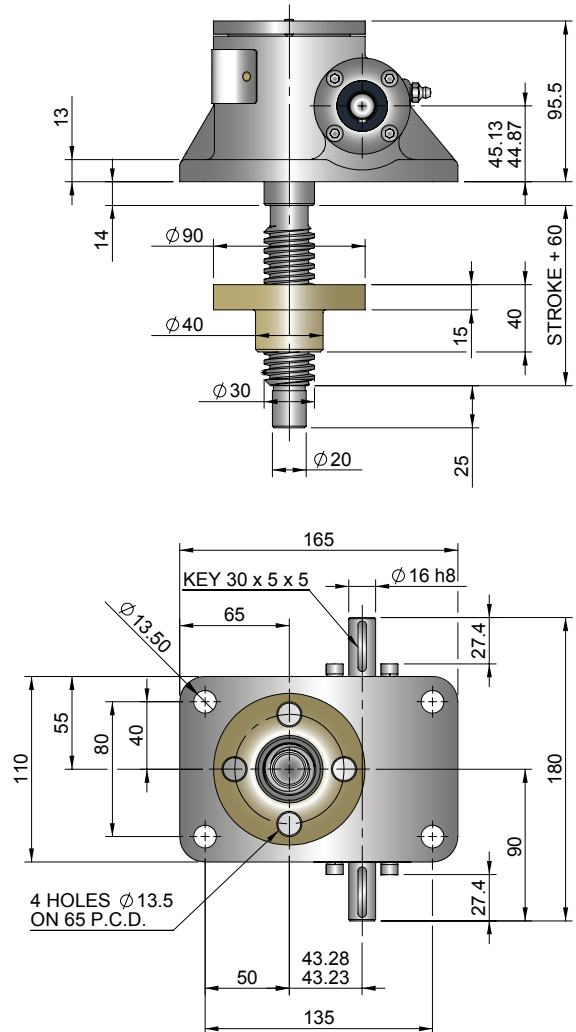
Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice



Upright EMR0025-V00



Inverted EMR0025-J00



Closed Height & Bellows Boots

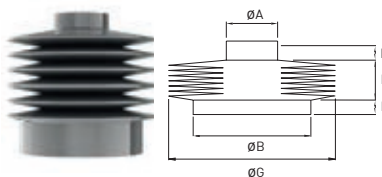
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT0025	145	55	145	55	170	80	194	104	190	100
Stroke (mm)	EMT0025 with Bellows Boots									
1-300	145	80	145	80	170	105	194	129	205	140
301-600	145	80	145	80	170	105	194	129	205	140
601-1050	170	105	170	105	195	130	219	154	230	165
1051-1500	195	130	195	130	220	155	244	179	255	190

Model	A	B	D	E	G
EMT0025	40	90	15	23	120

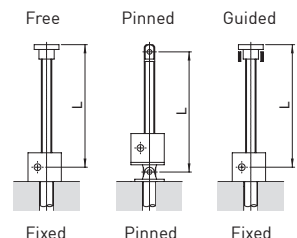
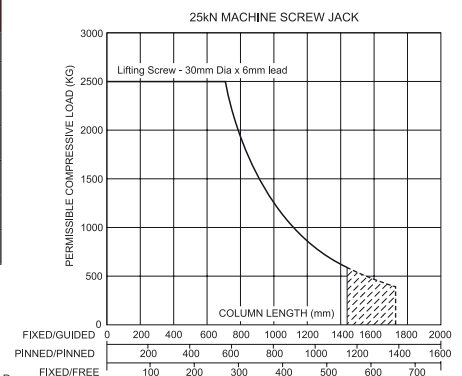
Stroke	1-150	151-301	301-600	601-1050	1051-1500
EMT0025	8	20	30	50	70

Note:

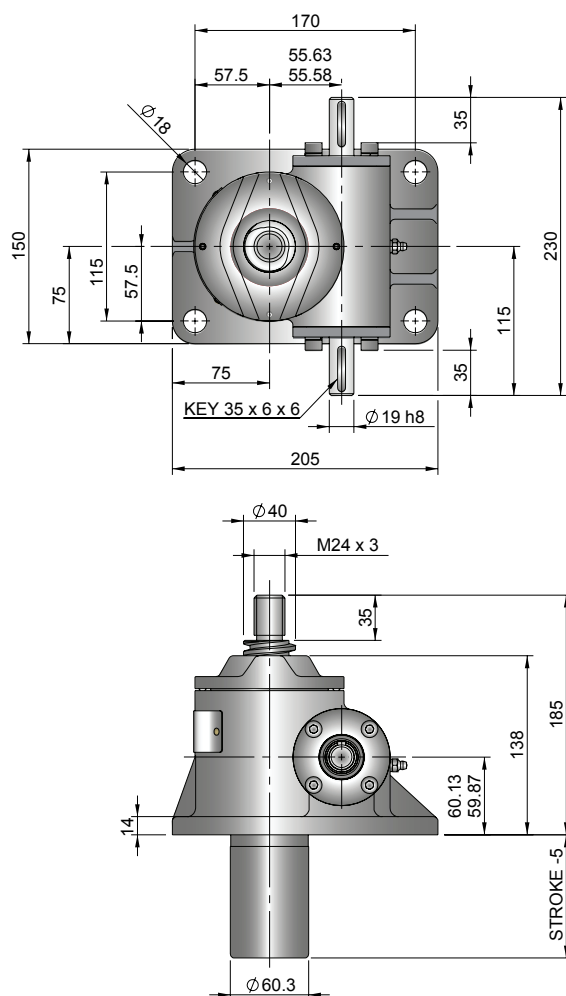
- Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- Inverted Screw Jacks - Recommended bellows boot mounting plate $\varnothing B \times [E + 5\text{mm}]$ thick.
- Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- † Control tapes fitted (increase outer diameter by 20mm approximately).
- For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



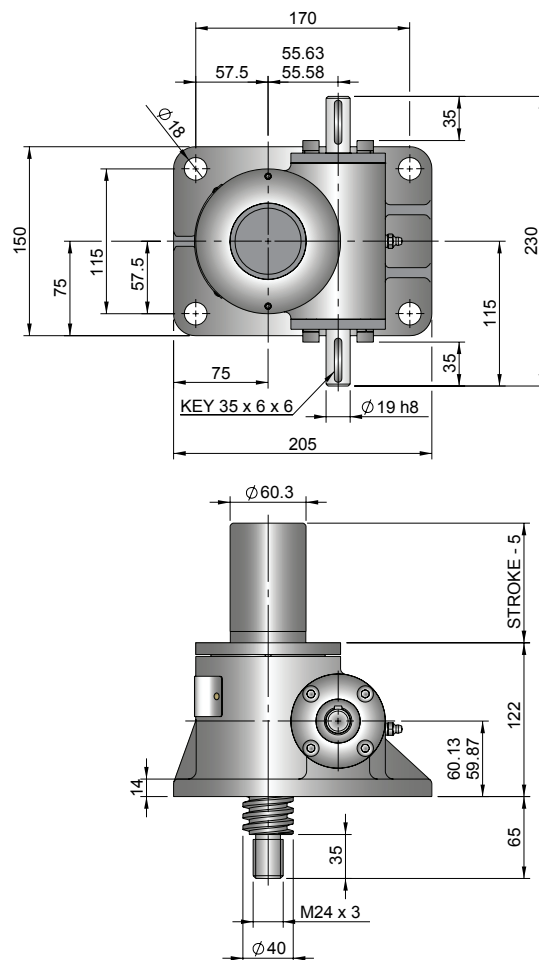
Column Strength



Upright EMT0050-V00



Inverted EMT0050-J00



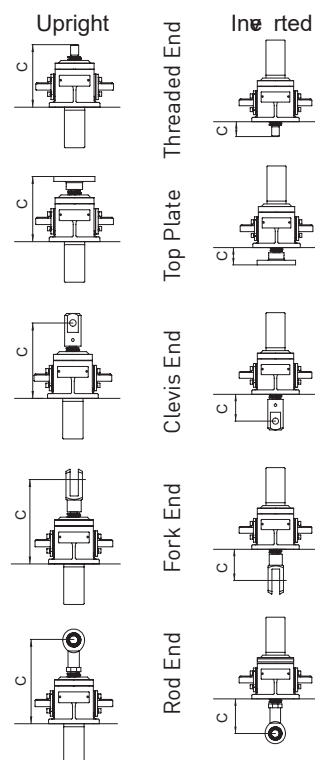
Performance

Model				EMT0050 EMR0050	
Capacity (kN)				50	
Sustaining Capacity (kN)	Standard 316 Lifting Screw	Tension	33		
		Compression	33		
	Duplex Lifting Screw		50		
Operating Capacity (kN)	Standard 316 Worm Shaft		16.5		
	Duplex or Plated Worm Shaft with 316 Screw	Tension	33		
		Compression	50		
	Duplex or Plated Worm Shaft with Duplex Screw		50		
Lifting Screw	Diameter (mm)			40	
	Lead	Option	1	2	
		mm	9	18	
Gear Ratio Option 1	Gear Ratio			6:1	
	Screw Jack Static Efficiency			0.213	0.314
	Screw Jack Dynamic Efficiency			0.281	0.398
Gear Ratio Option 2	Gear Ratio			24:1	
	Screw Jack Static Efficiency			0.117	0.172
	Screw Jack Dynamic Efficiency			0.172	0.244

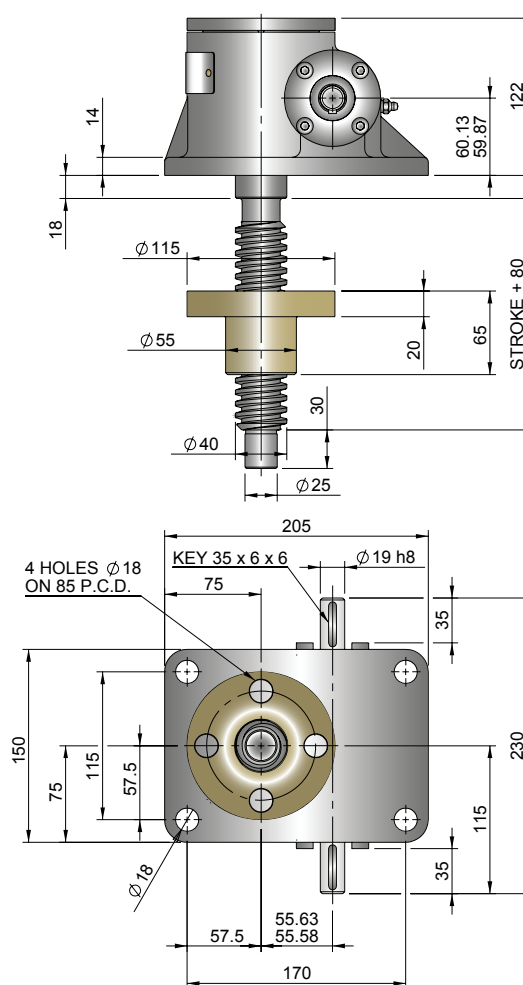
Model		EMT0050 EMR0050	
Capacity	kN	50	
Lifting Screw Lead (mm)		9	18
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.5mm 3mm
	Gear Ratio 2	4 Turn	1.5mm 3mm
Maximum Through Torque (Nm)		168	
Lifting Screw Restraining Torque (Nm)		210	290
Worm Shaft Maximum Radial Load (N)		740	
Maximum Input Speed (rpm)		1800	
Gear Case Material		Stainless Steel	
Weight (kg) - stroke = 150mm		EMT	14.9
		EMR	16.54
Weight (kg) - per extra 25mm stroke		EMT	0.32
		EMR	0.19

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

Closed Height



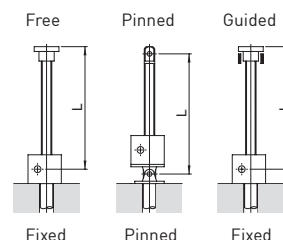
Inverted EMR0050-J00



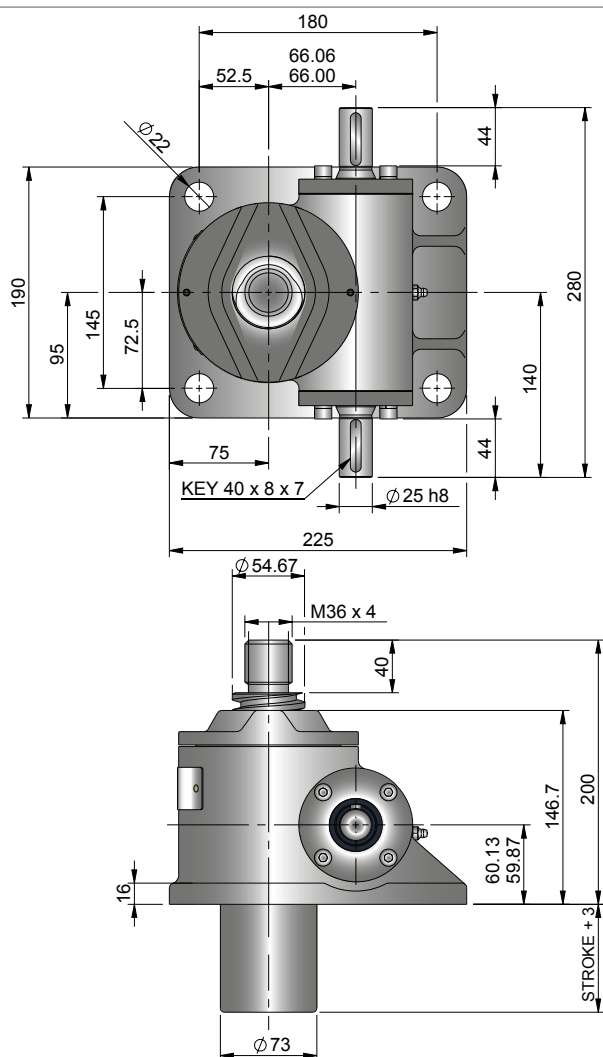
Column Strength

Stroke	1-150	151-300	301-600	601-1050	1051-1500
EMT0050	8	20	30	50	70

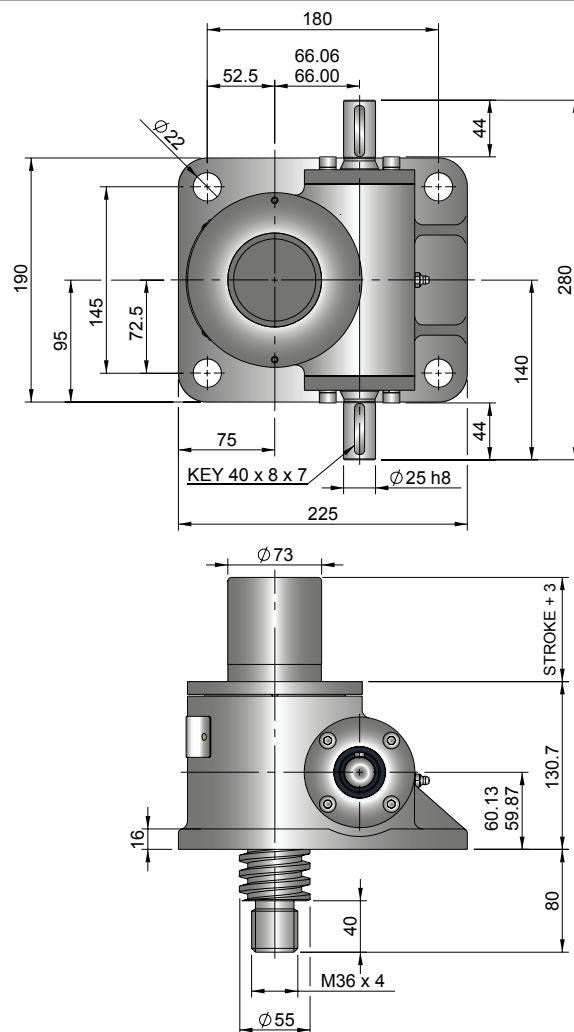
1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
2 Inverted Screw Jacks - Recommended bellows boot mounting plate ØB x [E +5mm] thick.
3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
4 † Control tapes fitted (increase outer diameter by 20mm approximately).
5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



Upright EMT0100-V00



Inverted EMT0100-J00



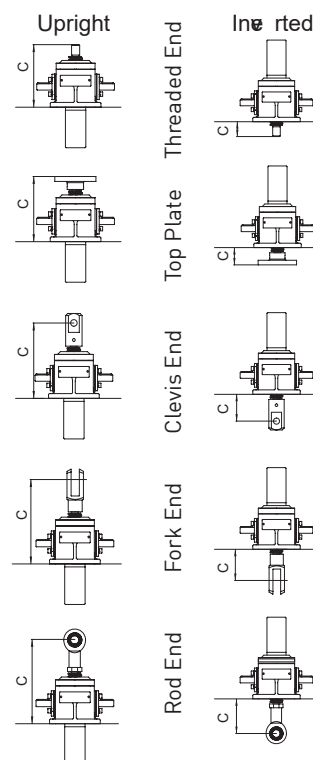
Performance

Model			EMT0100 EMR0100	
Capacity (kN)			100	
Sustaining Capacity (kN)	Standard 316 Lifting Screw	Tension	66	
		Compression	100	
	Duplex Lifting Screw		100	
Operating Capacity (kN)	Standard 316 Worm Shaft		33	
	Duplex or Plated Worm Shaft with 316 Screw	Tension	66	
		Compression	100	
	Duplex or Plated Worm Shaft with Duplex Screw		100	
Lifting Screw	Diameter (mm)		55	
	Lead	Option	1	2
		mm	12	24
Gear Ratio Option 1	Gear Ratio		8:1	
	Screw Jack Static Efficiency		0.206	0.305
	Screw Jack Dynamic Efficiency		0.272	0.388
Gear Ratio Option 2	Gear Ratio		24:1	
	Screw Jack Static Efficiency		0.132	0.195
	Screw Jack Dynamic Efficiency		0.190	0.271

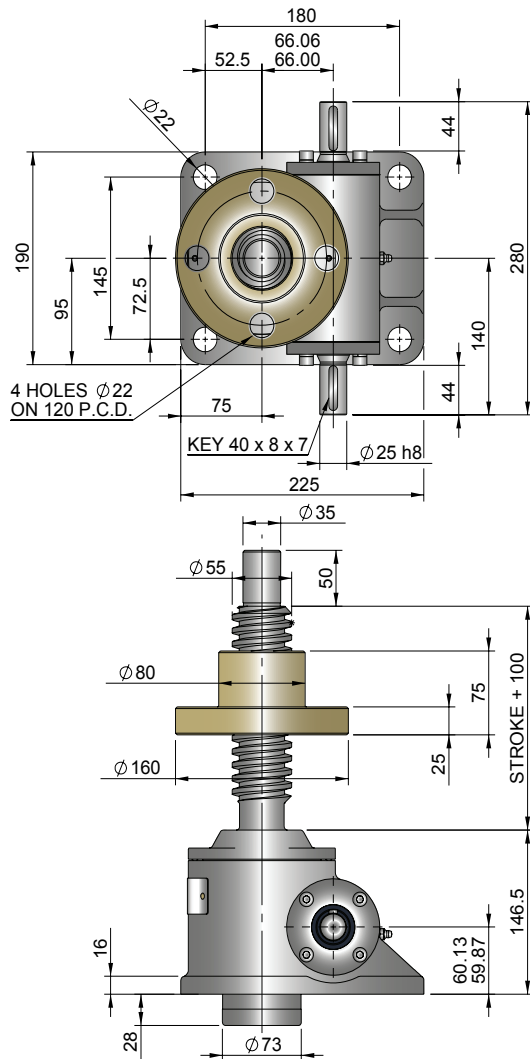
Model		EMT0100 EMR0100	
Capacity	kN	100	
Lifting Screw Lead (mm)		12	24
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.5mm 3mm
	Gear Ratio 2	4 Turn	2mm 4mm
Maximum Through Torque (Nm)		347	
Lifting Screw Restraining Torque (Nm)		575	780
Worm Shaft Maximum Radial Load (N)		1000	
Maximum Input Speed (rpm)		1800	
Gear Case Material		Stainless Steel	
Weight (kg) - stroke = 150mm		EMT	24.3
		EMR	28.8
Weight (kg) - per extra 25mm stroke		EMT	0.58
		EMR	0.36

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

Closed Height



Upright EMR0100-V00



Closed Height & Bellows Boots

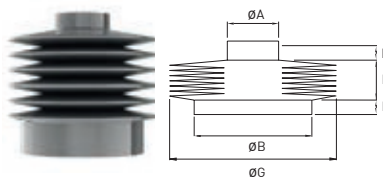
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT0100	200	80	200	80	245	125	302	182	283	163
Stroke (mm)	EMT0100 with Bellows Boots									
1-300	200	105	200	105	245	150	302	207	298	203
301-600	200	130	200	130	245	175	302	232	298	228
601-1050	225	130	225	130	270	175	327	232	323	228
1051-1500	250	155	250	155	295	200	352	257	348	253

Model	A	B	D	E	G
EMT0100	65	136	15	31	150

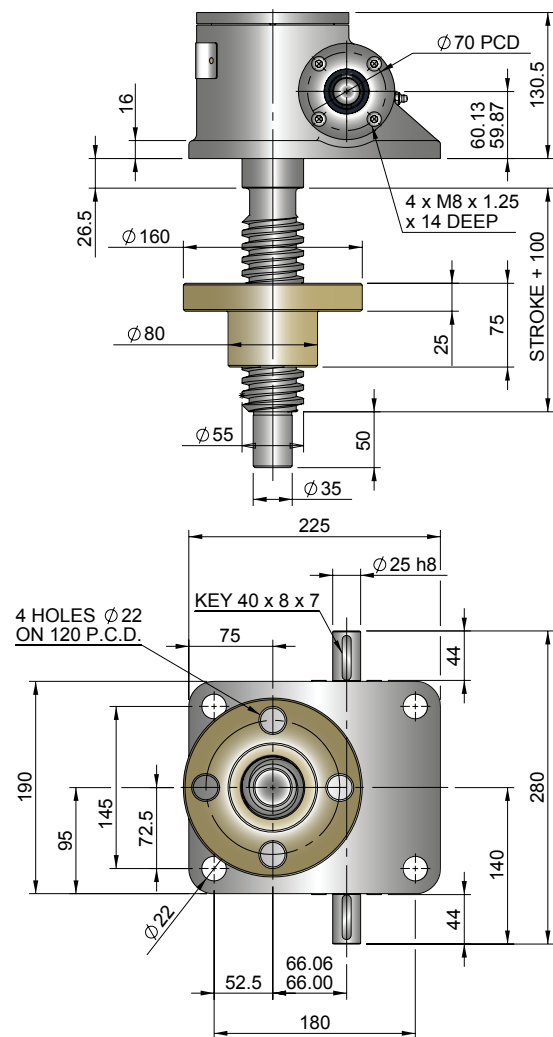
Stroke	1-300	301-600	601-1050	1051-1500
EMT0100	20	30	50	70

Note:

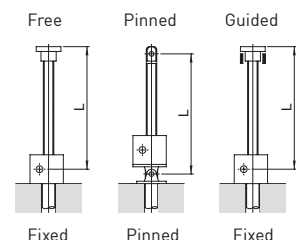
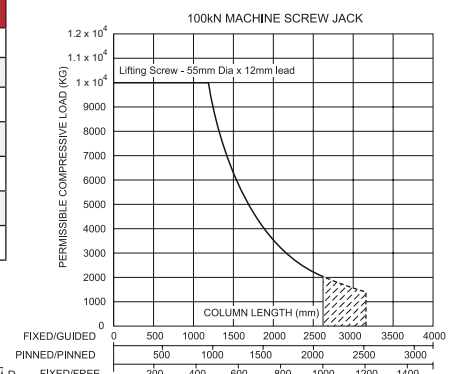
- Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- Inverted Screw Jacks - Recommended bellows boot mounting plate $\varnothing B \times [E + 5\text{mm}]$ thick.
- Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- † Control tapes fitted (increase outer diameter by 20mm approximately).
- For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



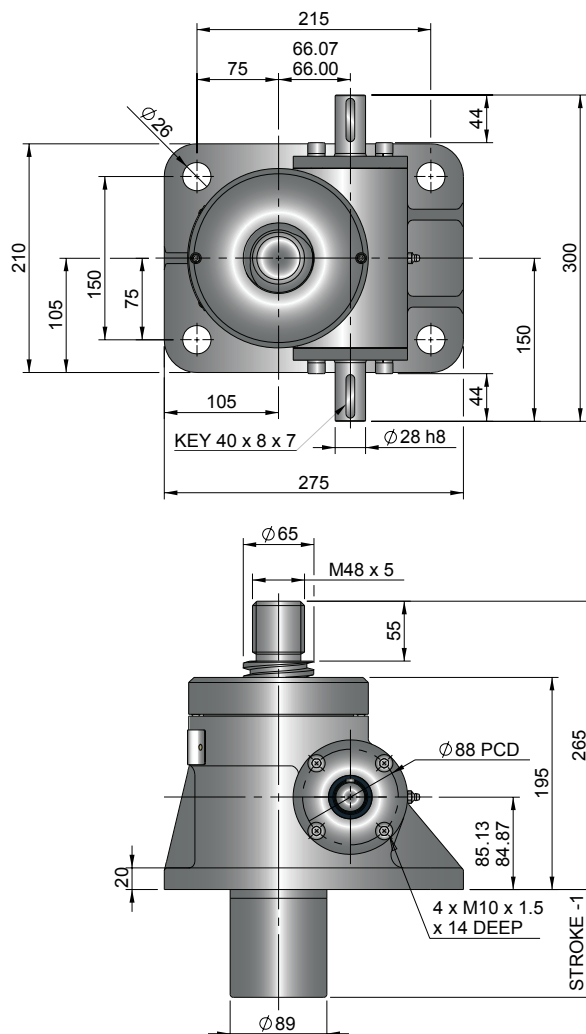
Inverted EMR0100-J00



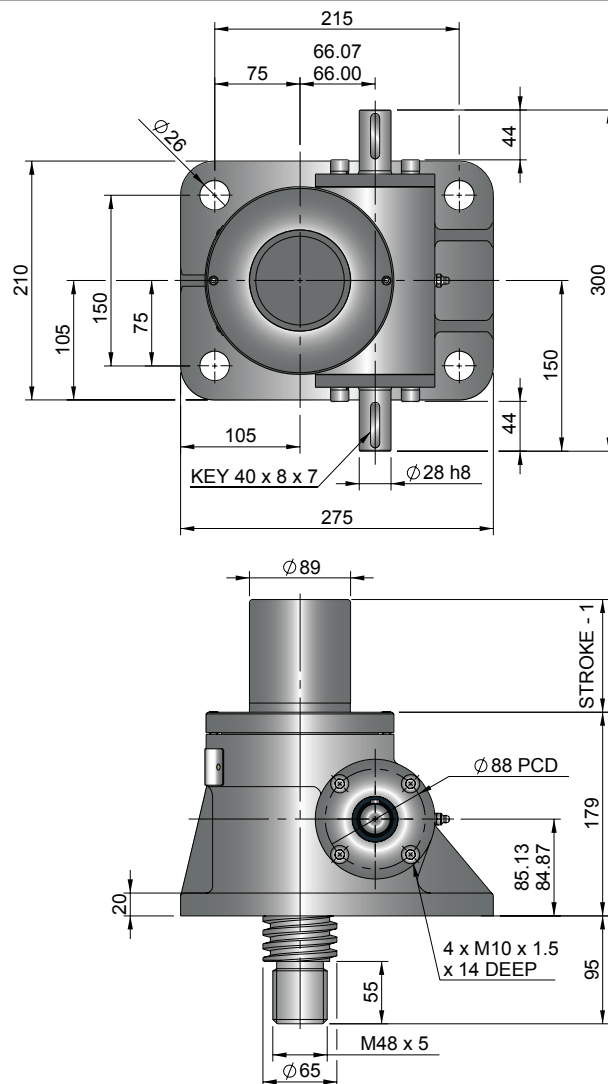
Column Strength



Upright EMT0200-V00



Inverted EMT0200-J00



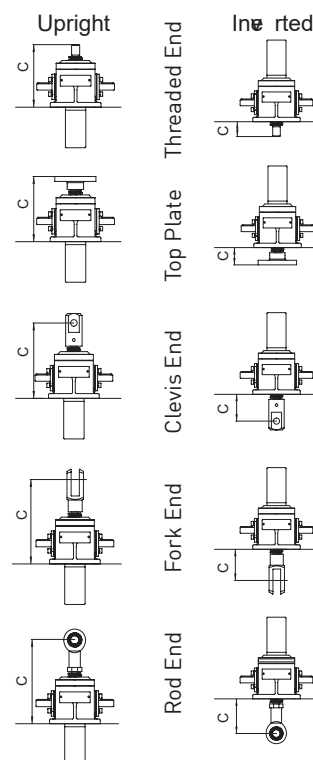
Performance

Model			EMT0200 EMR0200	
Capacity (kN)			200	
Sustaining Capacity (kN)	Standard 316 Lifting Screw	Tension	132	
		Compression	200	
	Duplex Lifting Screw		200	
Operating Capacity (kN)	Standard 316 Worm Shaft		66	
	Duplex or Plated Worm Shaft with 316 Screw	Tension	132	
		Compression	200	
	Duplex or Plated Worm Shaft with Duplex Screw		200	
Lifting Screw	Diameter (mm)		65	
	Lead	Option	1	2
		mm	12	24
Gear Ratio Option 1	Gear Ratio		8:1	
	Screw Jack Static Efficiency		0.181	0.279
	Screw Jack Dynamic Efficiency		0.242	0.357
Gear Ratio Option 2	Gear Ratio		24:1	
	Screw Jack Static Efficiency		0.116	0.178
	Screw Jack Dynamic Efficiency		0.169	0.250

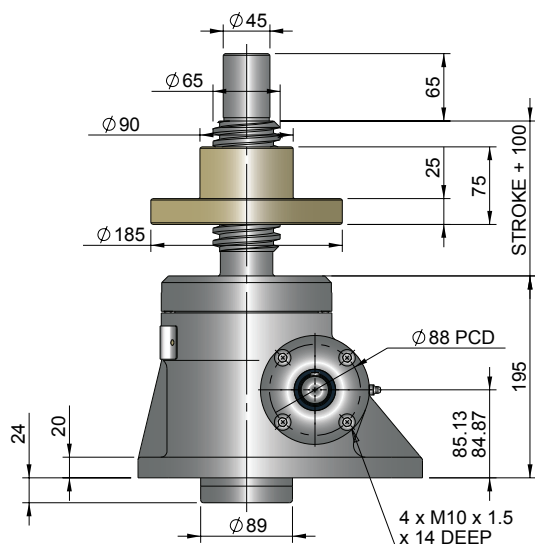
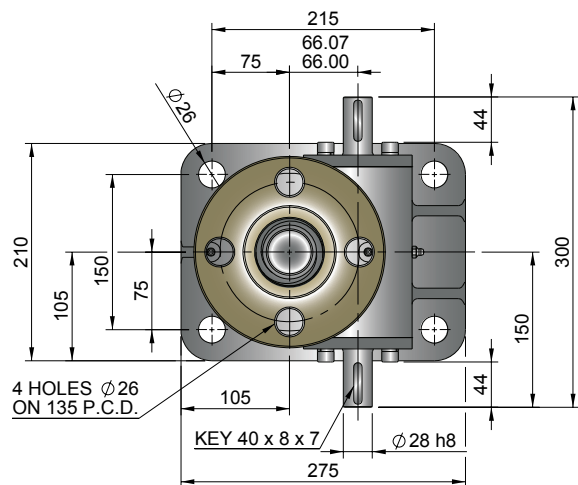
Model		EMT0200	EMR0200
Capacity	kN	200	
Lifting Screw Lead (mm)		12	24
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.5mm 3mm
	Gear Ratio 2	4 Turn	2mm 4mm
Maximum Through Torque (Nm)		396	
Lifting Screw Restraining Torque (Nm)		1300	1705
Worm Shaft Maximum Radial Load (N)		1600	
Maximum Input Speed (rpm)		1800	
Gear Case Material		Stainless Steel	
Weight (kg) - stroke = 150mm		EMT	42.4
		EMR	49.58
Weight (kg) - per extra 25mm stroke		EMT	0.84
		EMR	0.52

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

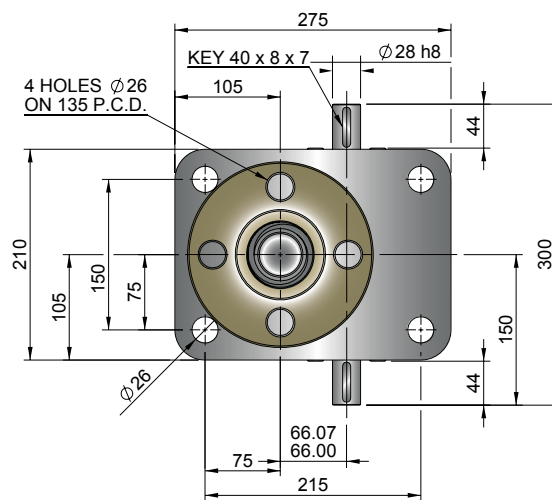
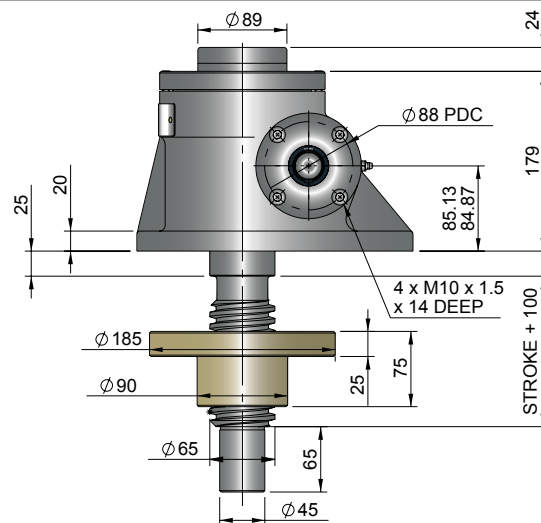
Closed Height



Upright EMR0200-V00



Inverted EMR0200-J00

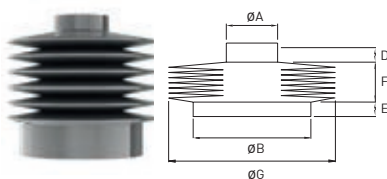


Closed Height & Bellows Boots

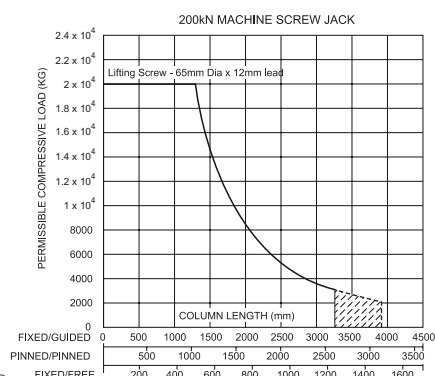
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT0200	265	95	265	95	310	140	400	230	367	197
Stroke (mm)	EMT0200 with Bellows Boots									
1-300	265	120	265	120	310	165	400	255	387	242
301-600	265	145	265	145	310	190	400	280	387	267
601-1050	290	145	290	145	335	190	425	280	412	267
1051-1500	315	170	315	170	360	215	450	305	437	292

Model	A	B	D	E	G
EMT0200	75	165	20	20	165

Stroke	1-300	301-600	601-1050	1051-1500
EMT0200	20	30	50	70

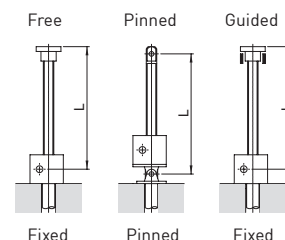


Column Strength

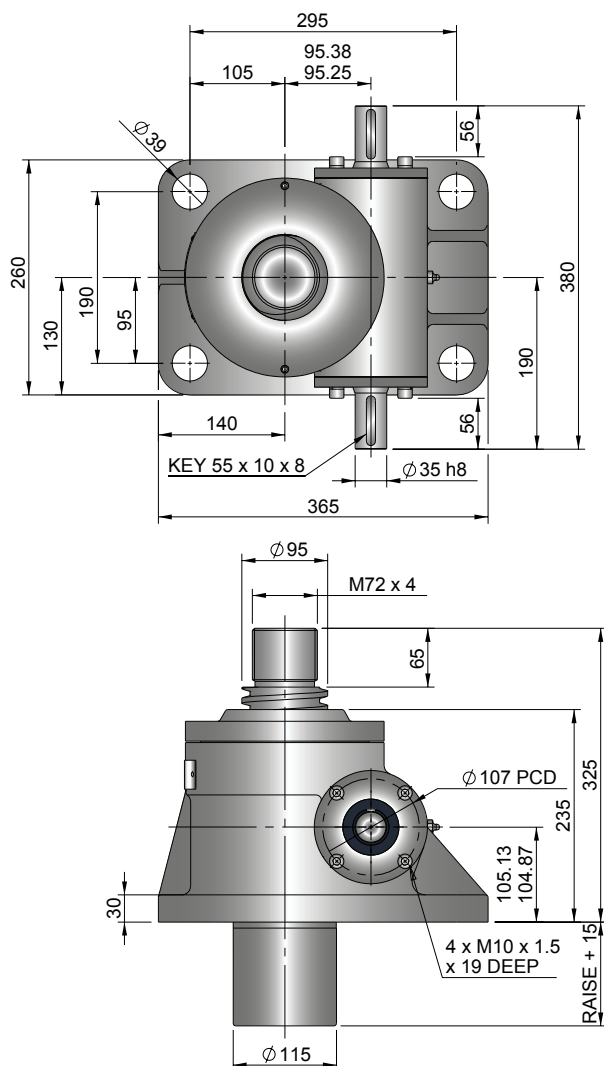


Note:

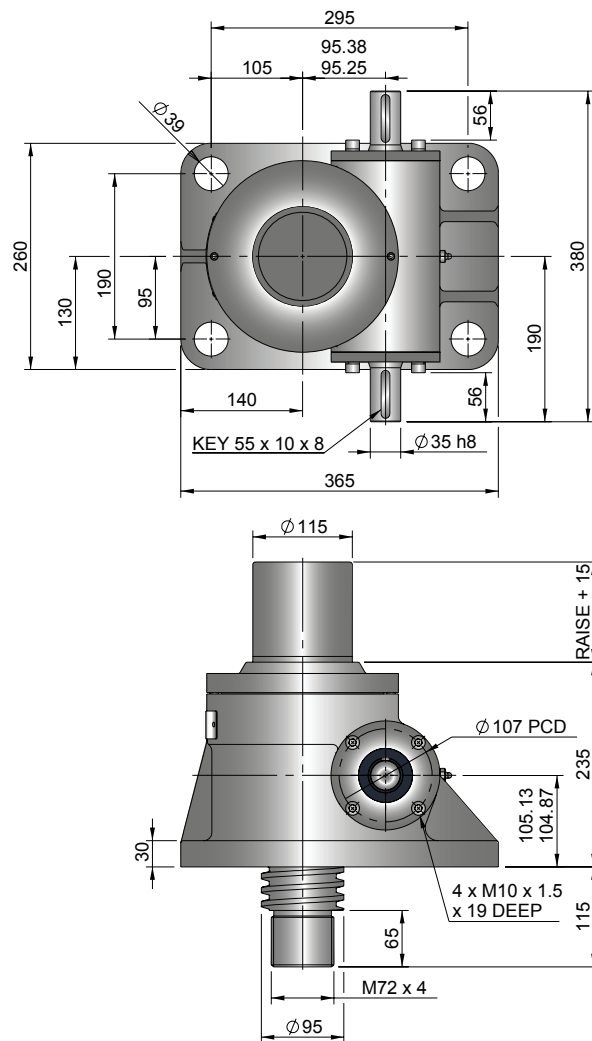
- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate $\varnothing B \times [E + 5mm]$ thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



Upright EMT0300-V00



Inverted EMT0300-J00



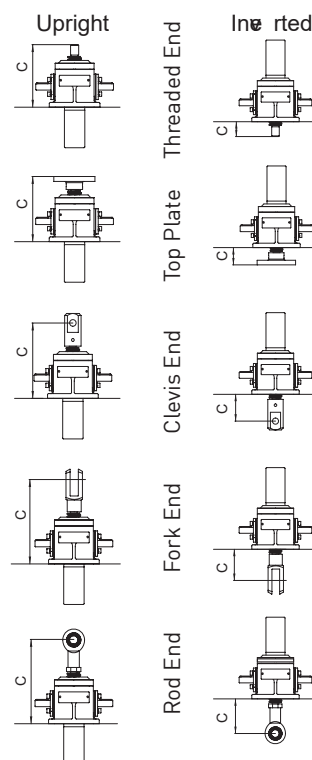
Performance

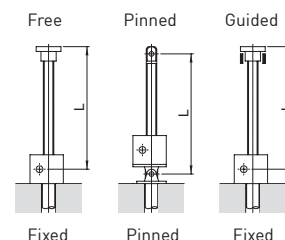
Model			EMT0300 EMR0300	
Capacity (kN)			300	
Sustaining Capacity (kN)	Standard 316 Lifting Screw	Tension	200	
		Compression	300	
	Duplex Lifting Screw		300	
Operating Capacity (kN)	Standard 316 Worm Shaft		100	
	Duplex or Plated Worm Shaft with 316 Screw	Tension	200	
		Compression	300	
	Duplex or Plated Worm Shaft with Duplex Screw		300	
Lifting Screw	Diameter (mm)		95	
	Lead	Option	1	2
		mm	16	32
Gear Ratio Option 1	Gear Ratio		10 2/3:1	
	Screw Jack Static Efficiency		0.149	0.232
	Screw Jack Dynamic Efficiency		0.205	0.308
Gear Ratio Option 2	Gear Ratio		32:1	
	Screw Jack Static Efficiency		0.084	0.131
	Screw Jack Dynamic Efficiency		0.128	0.192

Model		EMT0300 EMR0300	
Capacity	kN	300	
Lifting Screw Lead (mm)		16	32
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.5mm 3mm
	Gear Ratio 2	4 Turn	2mm 4mm
Maximum Through Torque (Nm)		1440	
Lifting Screw Restraining Torque (Nm)		2805	3610
Worm Shaft Maximum Radial Load (N)		2170	
Maximum Input Speed (rpm)		1800	
Gear Case Material		Stainless Steel	
Weight (kg) - stroke = 150mm		EMT	92.4
		EMR	113.78
Weight (kg) - per extra 25mm stroke		EMT	1.55
		EMR	1.13

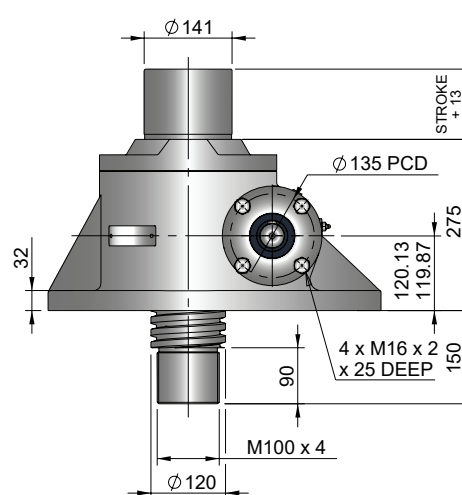
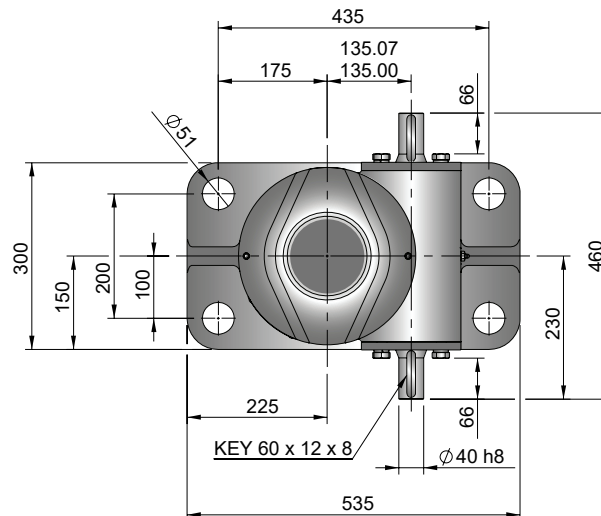
Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

Closed Height





Inverted EMT0500-J00

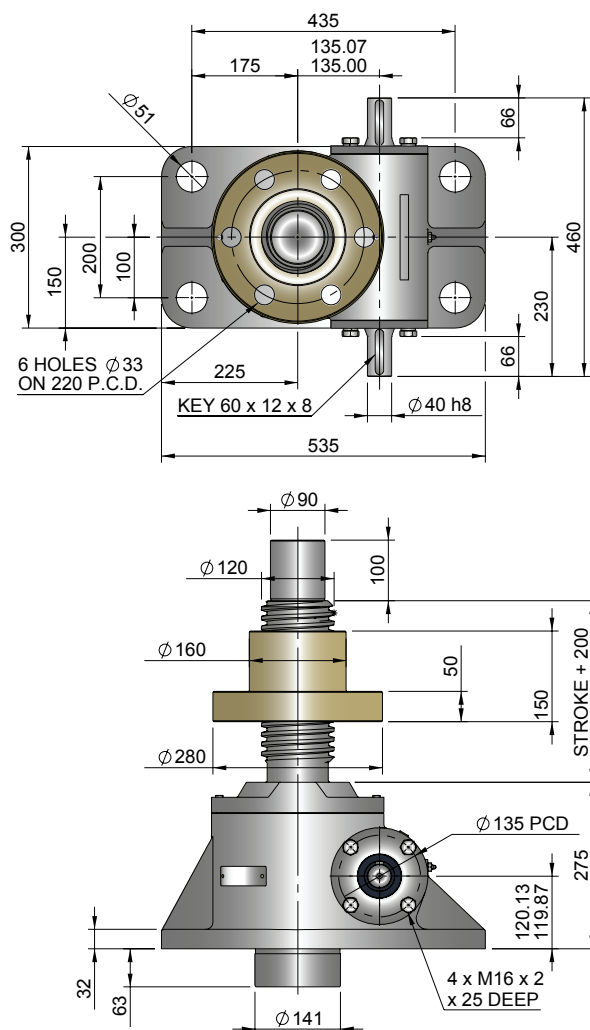


Closed Height

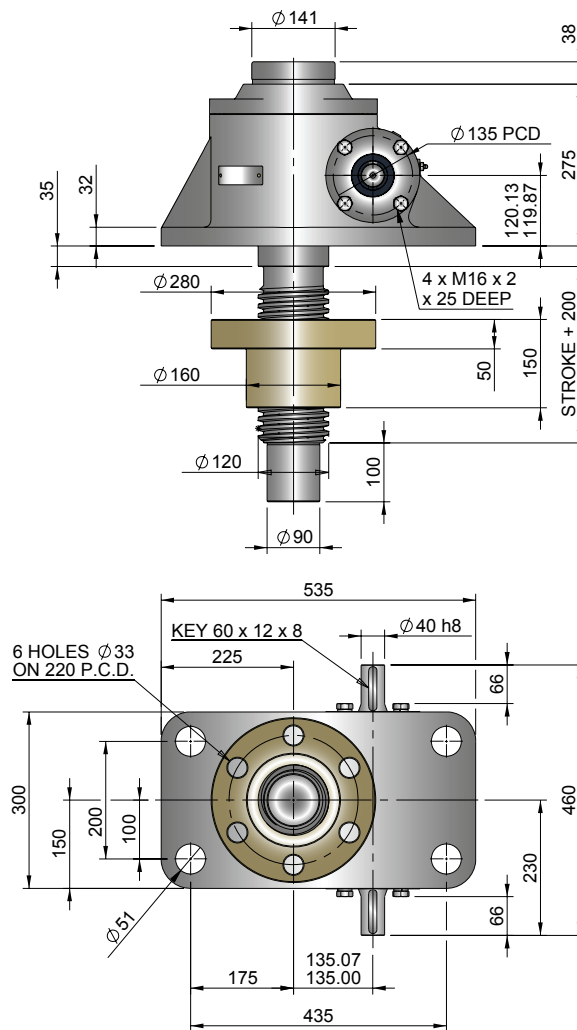
Model			EMT0500 EMR0500	
Capacity	kN		500	
Lifting Screw Lead (mm)			16	32
Turn of worm for travel of lifting screw	Gear Ratio 1	1 Turn	1.5mm	3mm
	Gear Ratio 2	4 Turn	2mm	4mm
Maximum Through Torque (Nm)			2712	
Lifting Screw Restraining Torque (Nm)			5645	6975
Worm Shaft Maximum Radial Load (N)			2190	
Maximum Input Speed (rpm)			1800	
Gear Case Material			Stainless Steel	
Weight (kg) - stroke = 150mm			EMT	183.7
			EMR	224
Weight (kg) - per extra 25mm stroke			EMT	2.48
			EMR	1.94

Upright	Threaded
	
	
	
	
	
Inverted	
	
	
	
	
	

Upright EMR0500-V00



Inverted EMR0500-J00

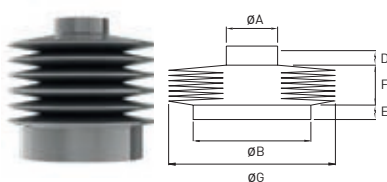


Closed Height & Bellows Boots

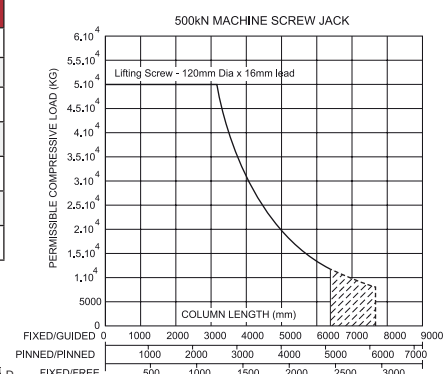
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT0500	390	150	390	150	440	200	on request		on request	
Stroke (mm)	EMT0500 with Bellows Boots									
1-300	390	175	390	175	440	225	-	-	-	-
301-600	415	200	415	200	465	250	-	-	-	-
601-1050	440	225	440	225	490	275	-	-	-	-
1051-1500	465	250	465	250	515	300	-	-	-	-

Model	A	B	D	E	G
EMT0500	150	285	20	45	210

Stroke	1-300	301-600	601-1050	1051-1500
EMT0500	20	30	50	70

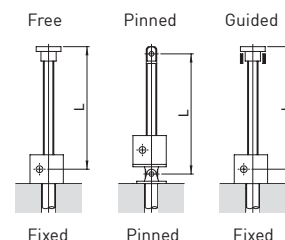


Column Strength

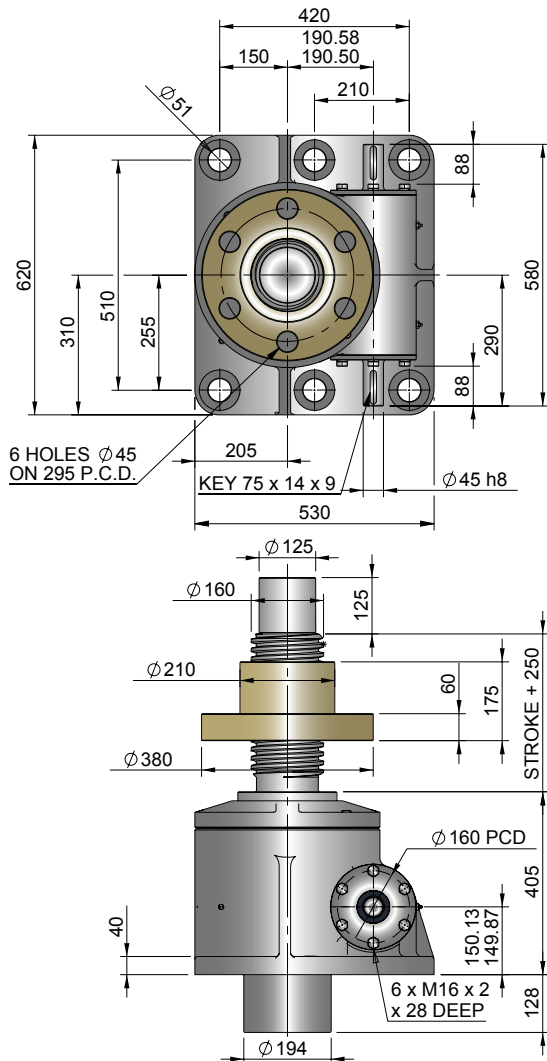


Note:

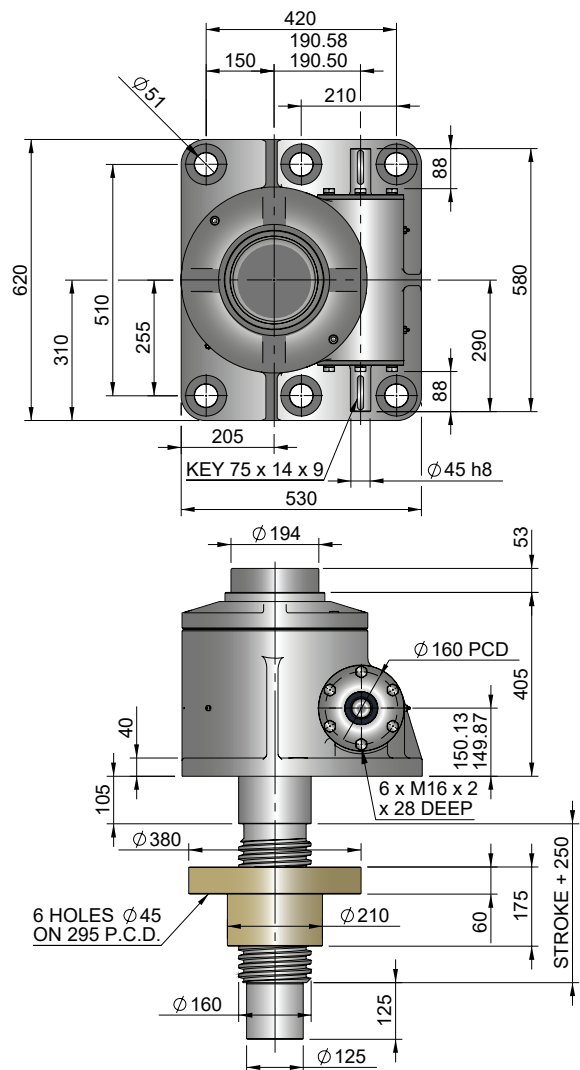
- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate $\varnothing B \times [E + 5mm]$ thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



Upright EMR1000-V00



Inverted EMR1000-J00



Closed Height & Bellows Boots

Column Strength

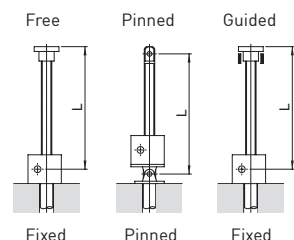
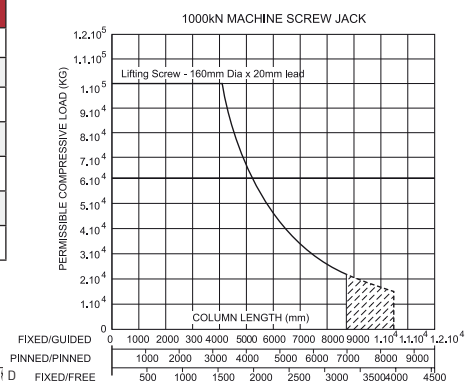
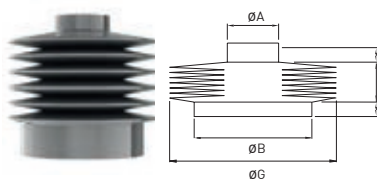
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EMT1000	560	260	560	260	625	325	on request		on request	
Stroke (mm)	EMT1000 with Bellows Boots									
1-300	560	260	560	260	625	325	-	-	-	-
301-600	560	260	560	260	625	325	-	-	-	-
601-1050	585	285	585	285	650	350	-	-	-	-
1051-1500	610	310	610	310	675	375	-	-	-	-

Model	A	B	D	E	G
EMT1000	200	220	20	20	244

Stroke	1-300	301-600	601-1050	1051-1500
EMT1000	20	30	50	70

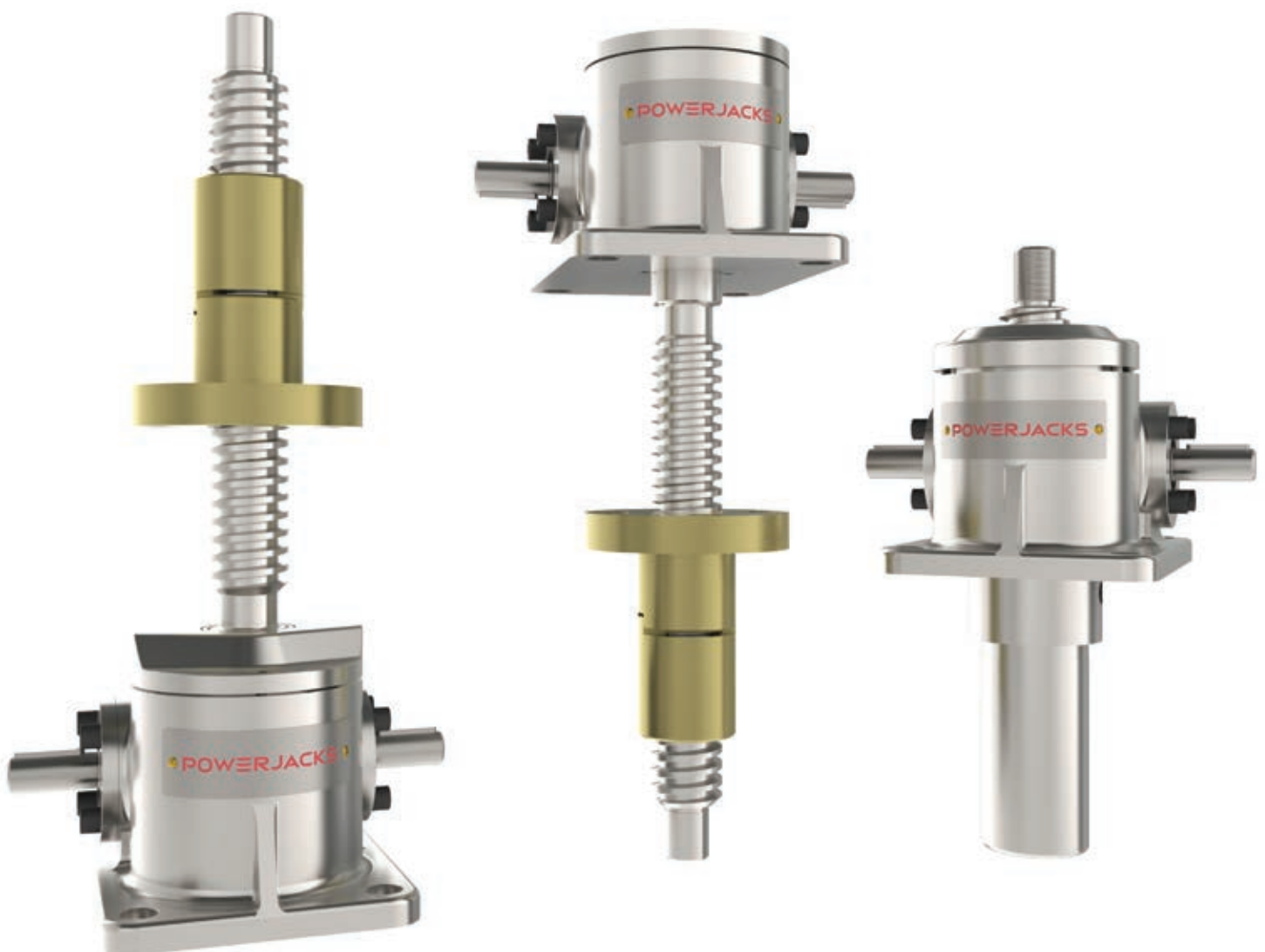
Note:

- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate ØB x [E +5mm] thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



E-Series Stainless Steel Screw Jacks

PERFORMANCE
ENHANCED VARIANTS
TO SOLVE SPECIFIC
APPLICATION
REQUIREMENTS



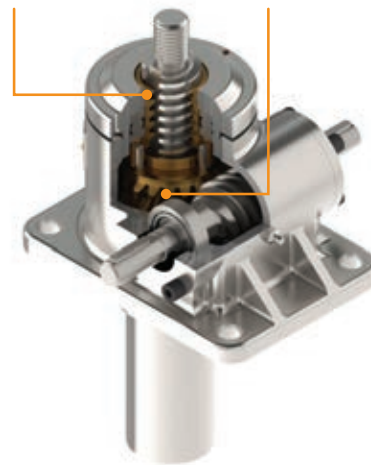
Minimise Axial Backlash for Reversing Loads

The Anti-Backlash feature provides a reliable method to regulate the axial backlash in a screw jack for applications where there is a reversal of loading from tension to compression. The amount of backlash between the screw and worm gear nut can be adjusted (adjust shell cap) to a desired amount or a practical minimum. To avoid binding and excessive wear do not adjust backlash to less than 0.025mm.

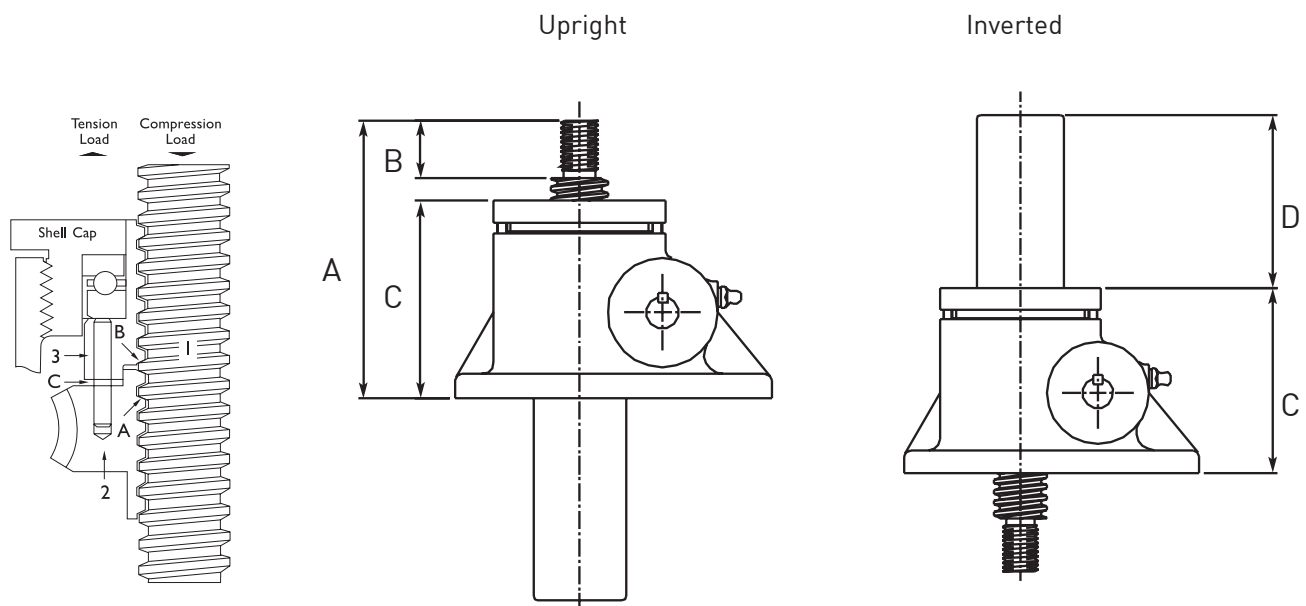
The Anti-Backlash feature also acts as a safety device, providing dual nut load carrying unit, when the worm gear becomes worn.

A visual wear indicator is available on request for all models and a "feeler" gauge can be used to measure the wear. This can be upgraded to use a sensor for wear monitoring. Consult Power Jacks for either option.

Anti-Backlash Nut Anti-Backlash Gear



Dimensions



How it works -
refer p193

The dimensions for these screw jacks are the same as the standard units except those detailed below.

Model	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000
A	125	145	185	200	265	340	415	585
B	24	30	35	40	55	65	90	125
C	86	103.5	138	146.5	195	250	295	415
D	Stroke + 35	Stroke + 30	Stroke - 5	Stroke + 3	Stroke + 24	Stroke + 38	Stroke + 28	Stroke + 3

E-Series - Stainless Steel Screw Jacks - Anti-Backlash - Performance

Model			EMT0010-V0A EMT0010-J0A		EMT0025-V0A EMT0025-J0A		EMT0050-V0A EMT0050-J0A		EMT0100-V0A EMT0100-J0A	
Capacity	kN		10		25		50		100	
Sustaining Capacity (kN)	Tension		6.6		16.5		33		66	
	Compression		10		25		50		100	
Operating Capacity (kN)	Stainless Steel Worm Shaft		3.3		8.25		16.5		33	
	Plated Worm Shaft	Tension	6.6		16.5		33		66	
		Compression	10		25		50		100	
Lifting Screw ¹	mm		20		30		40		55	
	Lead	Option	1	2	1	2	1	2	1	2
		mm	5	10	6	12	9	18	12	24
Gear Ratios	Option 1		5:1		6:1		6:1		8:1	
	Option 2		20:1		24:1		24:1		24:1	
Max. Input Power (kW)	Gear Ratio Option 1		0.375		1.5		3.0		3.75	
	Gear Ratio Option 2		0.19		0.375		0.55		1.125	
Start up torque at full load (Nm) ²	Gear Ratio Option 1		7.8	10.9	23.5	31.3	62.3	84.9	129.2	147.8
	Gear Ratio Option 2		3.6	5.1	9.8	13.0	28.5	38.8	66.8	90.4
Weight (kg) - stroke = 150mm			2.72		8.62		16.78		26.12	
Weight (kg) per extra 25mm			0.13		0.21		0.32		0.57	
Gear Ratio Option 1	Gear Ratio		5:1		6:1		6:1		8:1	
	Screw Jack Static Efficiency		0.203	0.291	0.169	0.254	0.192	0.281	0.185	0.273
	Screw Jack Dynamic Efficiency		0.263	0.365	0.222	0.322	0.251	0.356	0.243	0.325
Gear Ratio Option 2	Gear Ratio		20:1		24:1		24:1		24:1	
	Screw Jack Static Efficiency		0.109	0.157	0.102	0.153	0.105	0.154	0.119	0.176
	Screw Jack Dynamic Efficiency		0.159	0.220	0.150	0.217	0.154	0.218	0.172	0.245

Model			EMT0200-V0A EMT0200-J0A		EMT0300-V0A EMT0300-J0A		EMT0500-V0A EMT0500-J0A		EMT1000-V0A EMT1000-J0A	
Capacity	kN		200		300		500		1000	
Sustaining Capacity (kN)	Tension		132		200		333		666	
	Compression		200		300		500		1000	
Operating Capacity (kN)	Stainless Steel Worm Shaft		3.3		100		167		333	
	Plated Worm Shaft	Tension	6.6		200		333		666	
		Compression	10		300		500		1000	
Lifting Screw ¹	mm		65		95		120		160	
	Lead	Option	1	2	1	2	1	2	1	
		mm	12	24	16	32	16	32	20	
Gear Ratios	Option 1		8:1		10 2/3:1		10 2/3:1		12:1	
	Option 2		24:1		32:1		32:1		36:1	
Max. Input Power (kW)	Gear Ratio Option 1		3.75		6.0		11.25		18.5	
	Gear Ratio Option 2		1.125		1.9		4.5		8.25	
Start up torque at full load (Nm) ²	Gear Ratio Option 1		281.2	368.5	534	687	1000	1236	2243	
	Gear Ratio Option 2		153.7	201.4	315	405	568	702	1244	
Weight (kg) - stroke = 150mm			49		91		209		610	
Weight (kg) per extra 25mm			0.86		1.58		2.49		4.31	
Gear Ratio Option 1	Gear Ratio		8:1		10 2/3:1		10 2/3:1		12:1	
	Screw Jack Static Efficiency		0.170	0.259	0.134	0.209	0.119	0.193	0.118	
	Screw Jack Dynamic Efficiency		0.226	0.332	0.184	0.277	0.163	0.256	0.160	
Gear Ratio Option 2	Gear Ratio		24:1		32:1		32:1		36:1	
	Screw Jack Static Efficiency		0.104	0.158	0.076	0.118	0.070	0.113	0.071	
	Screw Jack Dynamic Efficiency		0.151	0.222	0.115	0.173	0.105	0.165	0.106	

Note

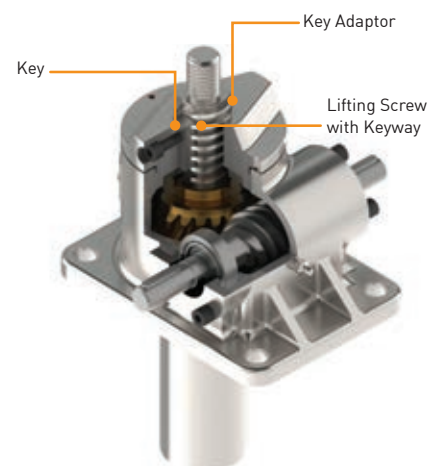
1. All metric machine screws have a trapezoidal thread form.
2. For loads of 25% to 100% of screw jack capacity, torque requirements are approximately proportional to the load.
3. Efficiency values for standard grease lubricated worm gear box and lifting screw.
4. All E-Series screw jacks have grease lubricated gearbox and lead screw as standard.

Linear Movement for Rotationally Unconstrained Loads

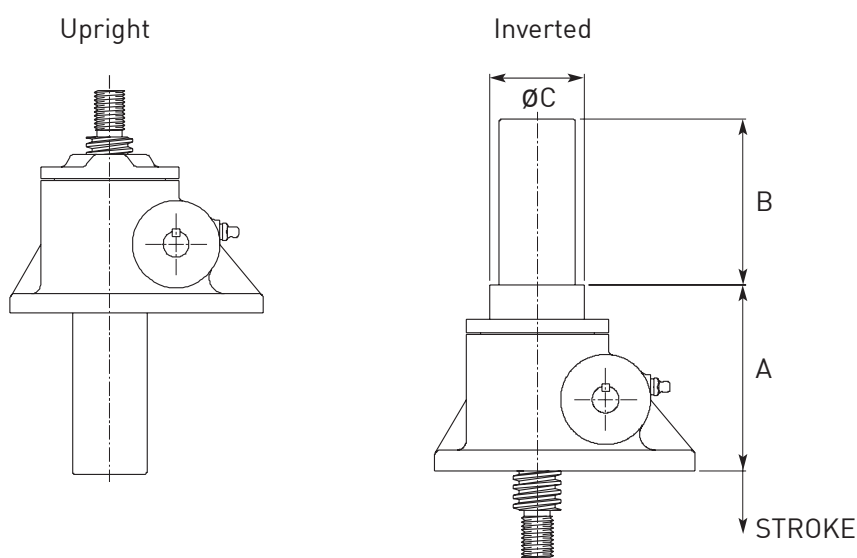
The Anti-Rotation feature for translating screw jacks stops the lifting screw from rotating without the need for end fixing. This is done by keying the lifting screw.

Benefits:

- Compact unit integrates anti-rotation into gearbox
- Dimensions are the same as the standard translating screw jack
- Standard round cover pipe for easy installation
- Proven industrial anti-rotation design



Dimensions



Dimensions for Upright Models with Anti-Rotation (Keyed)

The Dimensions for upright E-Series machine screw jacks with anti-rotation (keyed) mechanism are the same as the standard screw jacks without the feature.

Dimensions for Inverted Models with Anti-Rotation (Keyed)

The dimensions for these screw jacks are the same as the standard units except those detailed below.

Model	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000
A	78	125.5	159	167.5	210	267	307	445
B	Stroke + 35	Stroke + 30	Stroke + 20	Stroke + 3	Stroke - 1	Stroke + 15	Stroke + 13	Stroke + 3
øC	N/A	60	75	90	102	141.5	180	236

E-Series - Stainless Steel Screw Jacks - Anti-Rotation (Keyed) - Performance

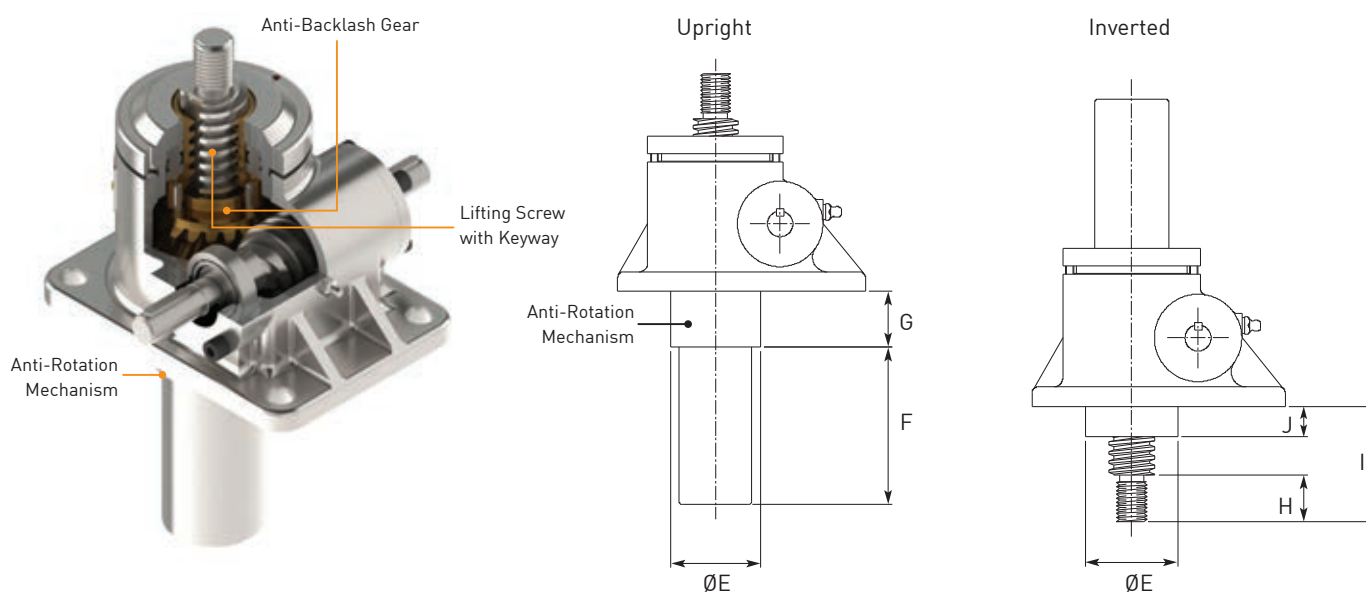
Model		EMT0010-VK0 EMT0010-JK0		EMT0025-VK0 EMT0025-JK0		EMT0050-VK0 EMT0050-JK0		EMT0100-VK0 EMT0100-JK0	
Capacity	kN	10		25		50		100	
Sustaining Capacity (kN)	Tension	6.6		16.5		33		66	
	Compression	10		25		50		100	
Operating Capacity (kN)	Stainless Steel Worm Shaft		3.3	8.25		16.5		33	
	Plated Worm Shaft	Tension	6.6	16.5		33		66	
		Compression	10	25		50		100	
Lifting Screw ¹	mm		20	30		40		55	
	Lead	Option	1 2	1 2		1 2		1 2	
		mm	5 10	6 12		9 18		12 24	
Gear Ratios	Option 1		5:1	6:1		6:1		8:1	
	Option 2		20:1	24:1		24:1		24:1	
Max. Input Power (kW)	Gear Ratio Option 1		0.375	1.5		3.0		3.75	
	Gear Ratio Option 2		0.19	0.375		0.55		1.125	
Start up torque at full load (Nm) ²	Gear Ratio Option 1		7.1 9.9	20.8 27.7		58.7 80		121.7 164.7	
	Gear Ratio Option 2		3.1 4.4	9.2 12.2		26.8 36.6		63.6 86.1	
Weight (kg) - stroke = 150mm		2.27		8.17		15.88		24.72	
Weight (kg) per extra 25mm		0.13		0.21		0.32		0.57	
Gear Ratio Option 1	Gear Ratio		5:1	6:1		6:1		8:1	
	Screw Jack Static Efficiency		0.224 0.322	0.191 0.287		0.203 0.299		0.196 0.290	
	Screw Jack Dynamic Efficiency		0.291 0.403	0.251 0.364		0.267 0.378		0.258 0.368	
Gear Ratio Option 2	Gear Ratio		20:1	24:1		24:1		24:1	
	Screw Jack Static Efficiency		0.127 0.182	0.108 0.162		0.111 0.163		0.125 0.185	
	Screw Jack Dynamic Efficiency		0.184 0.255	0.159 0.230		0.164 0.232		0.180 0.257	

Model		EMT0200-VK0 EMT0200-JK0		EMT0300-VK0 EMT0300-JK0		EMT0500-VK0 EMT0500-JK0		EMT1000-VK0 EMT1000-JK0	
Capacity	kN	200		300		500		1000	
Sustaining Capacity (kN)	Tension	200		300		500		1000	
	Compression	132		200		333		666	
Operating Capacity (kN)	Stainless Steel Worm Shaft		200	300		500		1000	
	Plated Worm Shaft	Tension	3.3	100		167		333	
		Compression	6.6	200		333		666	
Lifting Screw ¹	mm		10	300		500		1000	
	Lead	Option	65	95		120		160	
		mm	12 24	16 32		16 32		20	
Gear Ratios	Option 1		8:1	10 2/3:1		10 2/3:1		12:1	
	Option 2		24:1	32:1		32:1		36:1	
Max. Input Power (kW)	Gear Ratio Option 1		3.75	6.0		11.25		18.5	
	Gear Ratio Option 2		1.125	1.9		4.5		8.25	
Start up torque at full load (Nm) ²	Gear Ratio Option 1		275.3 360.7	506 651		947 1170		2125	
	Gear Ratio Option 2		144 188.7	298 384		526 650		1126	
Weight (kg) - stroke = 150mm		45		86		195		553	
Weight (kg) per extra 25mm		0.86		1.58		2.49		4.31	
Gear Ratio Option 1	Gear Ratio		8:1	10 2/3:1		10 2/3:1		12:1	
	Screw Jack Static Efficiency		0.173 0.265	0.142 0.220		0.126 0.204		0.125	
	Screw Jack Dynamic Efficiency		0.230 0.34	0.195 0.292		0.172 0.270		0.169	
Gear Ratio Option 2	Gear Ratio		24:1	32:1		32:1		36:1	
	Screw Jack Static Efficiency		0.111 0.169	0.080 0.124		0.076 0.122		0.079	
	Screw Jack Dynamic Efficiency		0.161 0.237	0.121 0.182		0.144 0.178		0.117	

Note

1. All metric machine screws have a trapezoidal thread form.
2. For loads of 25% to 100% of screw jack capacity, torque requirements are approximately proportional to the load.
3. Efficiency values for standard grease lubricated worm gear box and lifting screw.
4. All E-Series screw jacks have grease lubricated gearbox and lead screw as standard.

Combine Anti-Backlash & Anti-Rotation in One Screw Jack



Dimensions for E-Series Stainless Steel Screw Jacks with Anti-Backlash & Anti-Rotation

Model	EMT0010-VKA EMT0010-JKA	EMT0025-VKA EMT0025-JKA	EMT0050-VKA EMT0050-JKA	EMT0100-VKA EMT0100-JKA	EMT0200-VKA EMT0200-JKA	EMT0300-VKA EMT0300-JKA	EMT0500-VKA EMT0500-JKA	EMT1000-VKA EMT1000-JKA
$\varnothing E$	38	60	75	90	102	138	206	264
F	Stroke + 9	Stroke + 30	Stroke + 20	Stroke + 3	Stroke + 24	Stroke + 15	Stroke + 13	Stroke + 28
G	30	37	40	37	58	73	58	180
H	24	30	35	30	55	65	55	125
I	45	55	65	55	110	115	110	405
J	16	19.5	24	19.5	39	43	39	145

E-Series - Stainless Steel Screw Jacks - Anti-Backlash & Anti-Rotation (Keyed) - Performance

Model			EMT0010-VKA EMT0010-JKA		EMT0025-VKA EMT0025-JKA		EMT0050-VKA EMT0050-JKA		EMT0100-VKA EMT0100-JKA	
Capacity	kN		10		25		50		100	
Sustaining Capacity (kN)	Tension		6.6		16.5		33		66	
	Compression		10		25		50		100	
Operating Capacity (kN)	Stainless Steel Worm Shaft		3.3		8.25		16.5		33	
	Plated Worm Shaft	Tension	6.6		16.5		33		66	
		Compression	10		25		50		100	
Lifting Screw¹	mm		20		30		40		55	
	Lead	Option	1	2	1	2	1	2	1	2
		mm	5	10	6	12	9	18	12	24
Gear Ratios	Option 1		5:1		6:1		6:1		8:1	
	Option 2		20:1		24:1		24:1		24:1	
Max. Input Power (kW)	Gear Ratio Option 1		0.375		1.5		3.0		3.75	
	Gear Ratio Option 2		0.19		0.375		0.55		1.125	
Start up torque at full load (Nm)²	Gear Ratio Option 1		8.3	11.5	24.8	33	65.6	89.3	136	184
	Gear Ratio Option 2		3.8	5.3	10.3	13.7	30	40.9	70.3	958.2
Weight (kg) - stroke = 150mm			2.72		8.62		16.78		26.12	
Weight (kg) per extra 25mm			0.13		0.21		0.32		0.57	
Gear Ratio Option 1	Gear Ratio		5:1		6:1		6:1		8:1	
	Screw Jack Static Efficiency		0.193	0.277	0.161	0.241	0.182	0.267	0.176	0.259
	Screw Jack Dynamic Efficiency		0.250	0.346	0.211	0.306	0.239	0.338	0.231	0.330
Gear Ratio Option 2	Gear Ratio		20:1		24:1		24:1		24:1	
	Screw Jack Static Efficiency		0.104	0.149	0.097	0.145	0.100	0.146	0.113	0.167
	Screw Jack Dynamic Efficiency		0.151	0.209	0.142	0.206	0.146	0.208	0.163	0.233

Model			EMT0200-VKA EMT0200-JKA		EMT0300-VKA EMT0300-JKA		EMT0500-VKA EMT0500-JKA		EMT1000-VKA EMT1000-JKA	
Capacity	kN		200		300		500		1000	
Sustaining Capacity (kN)	Tension		132		200		333		666	
	Compression		200		300		500		1000	
Operating Capacity (kN)	Stainless Steel Worm Shaft		66		100		167		333	
	Plated Worm Shaft	Tension	132		200		333		666	
		Compression	200		300		500		333	
Lifting Screw ¹	mm		65		95		120		160	
	Lead	Option	1	2	1	2	1	2	1	
		mm	12	24	16	32	16	32	20	
Gear Ratios	Option 1		8:1		10 2/3:1		10 2/3:1		12:1	
	Option 2		24:1		32:1		32:1		36:1	
Max. Input Power (kW)	Gear Ratio Option 1		3.75		6.0		11.25		18.5	
	Gear Ratio Option 2		1.125		1.9		4.5		8.25	
Start up torque at full load (Nm) ²	Gear Ratio Option 1		296	387.9	562	723	1052	1301	2361	
	Gear Ratio Option 2		161.8	387.9	331	426	598	739	1309	
Weight (kg) - stroke = 150mm			49		91		209		610	
Weight (kg) per extra 25mm			0.86		1.58		2.49		4.31	
Gear Ratio Option 1	Gear Ratio		8:1		10 2/3:1		10 2/3:1		12:1	
	Screw Jack Static Efficiency		0.161	0.246	0.128	0.198	0.113	0.184	0.112	
	Screw Jack Dynamic Efficiency		0.214	0.316	0.175	0.263	0.155	0.243	0.152	
Gear Ratio Option 2	Gear Ratio		24:1		32:1		32:1		36:1	
	Screw Jack Static Efficiency		0.098	0.150	0.072	0.112	0.067	0.108	0.068	
	Screw Jack Dynamic Efficiency		0.143	0.211	0.109	0.164	0.100	0.157	0.100	

Note

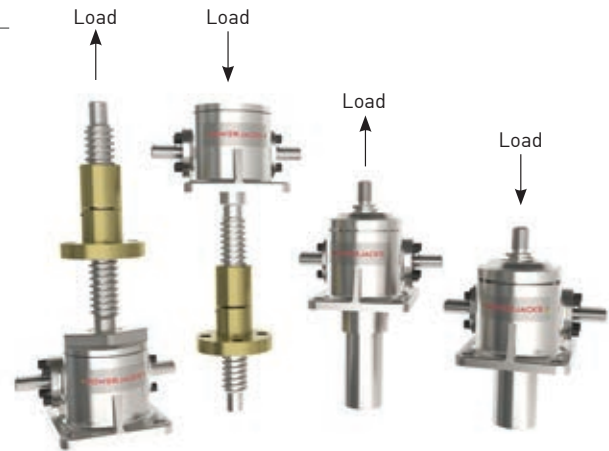
1. All metric machine screws have a trapezoidal thread form.
2. For loads of 25% to 100% of screw jack capacity, torque requirements are approximately proportional to the load.
3. Efficiency values for standard grease lubricated worm gear box and lifting screw.
4. All E-Series screw jacks have grease lubricated gearbox and lead screw as standard.

Extra Safety for Critical Applications

Power Jacks metric machine screw jacks can be fitted with a safety nut, which provides 2 safety roles:

1. In the event of excessive wear on the nut thread the load will be transferred from the standard nut to the safety nut. This will also provide visual wear indication as the gap between the safety nut decreases to zero as the standard lifting nut wears.
2. In the unlikely event of catastrophic nut thread failure the safety nut will sustain the load. The safety of industrial and human cargo is therefore improved.

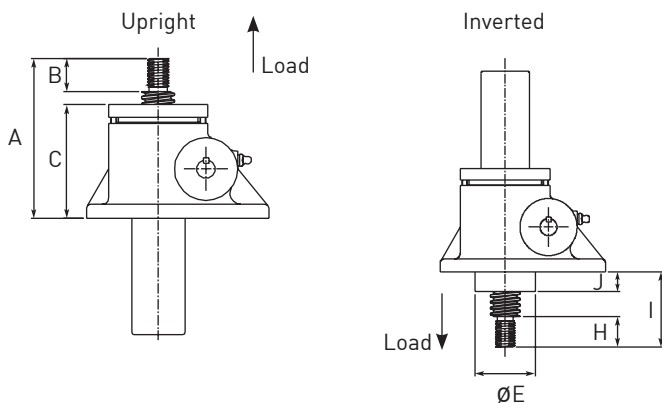
There are several configurations for each safety nut device as they only work in one load direction. For this reason when ordering please supply a sketch of your application showing load directions.



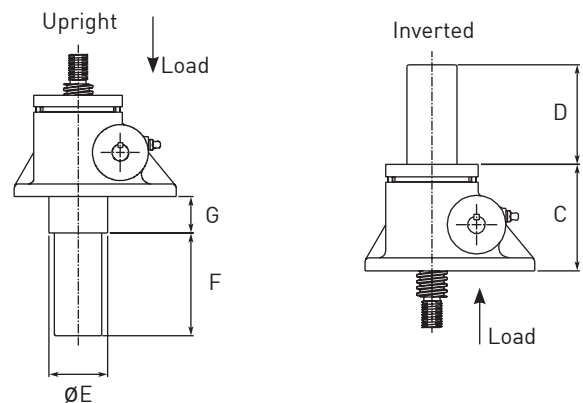
All Safety Nuts are BS EN 1570 Compliant

Translating Screw Jacks with Safety Nuts

Tension Safety Nut



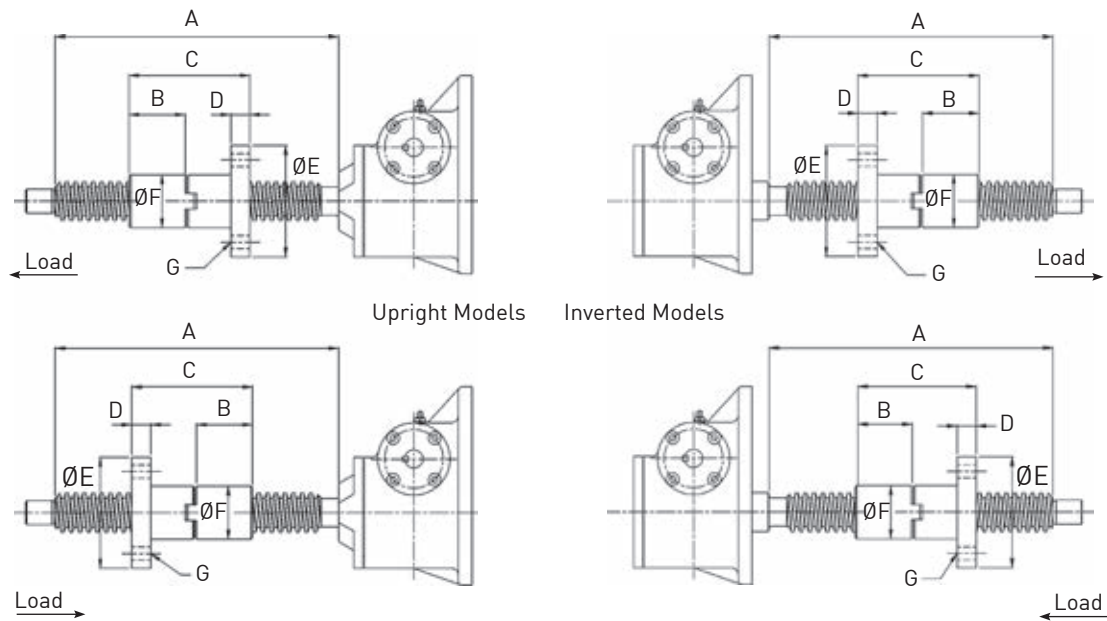
Compression Safety Nut



Dimensions - Translating Screw

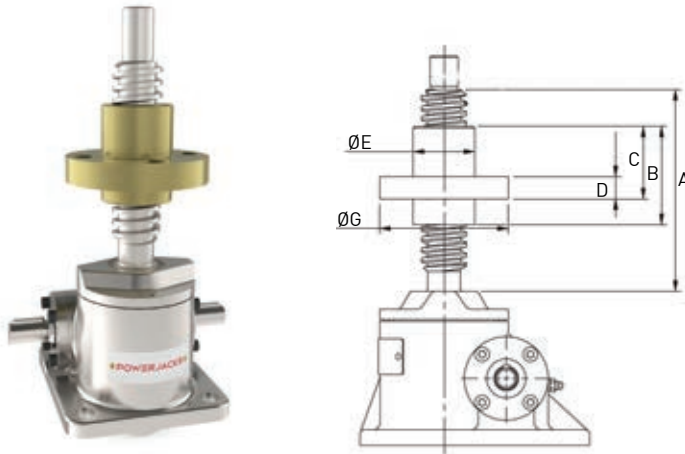
Model	Rating (kN)	A	B	C	D	ØE	F	G	H	I	J
EMT0010	10	125	24	86	Stroke + 35	38	Stroke + 9	30	24	45	16
EMT0025	25	145	30	104	Stroke + 30	60	Stroke + 30	37	30	55	20
EMT0050	50	185	35	138	Stroke - 5	75	Stroke + 20	40	35	65	24
EMT0100	100	200	40	146	Stroke + 3	90	Stroke + 28	48	40	80	30
EMT0200	200	265	55	195	Stroke + 24	102	Stroke + 24	58	55	110	39

Rotating Screw Jacks with Safety Nuts



Dimensions - Rotating Screw

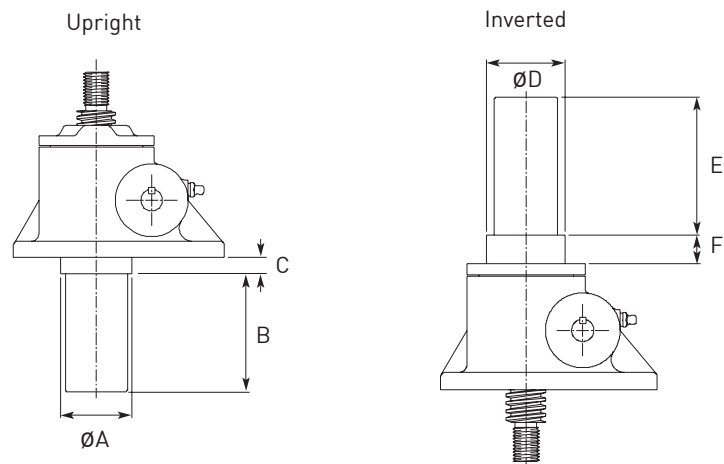
Model	Rating (kN)	A	B	C	D	ØE	ØF	G
EMR0010	10	Stroke + 76	30	66.5	12	80	35	4 x Ø11, Ø57 PCD
EMR0025	25	Stroke + 95	33.5	75	15	90	40	4 x Ø13.5, Ø65 PCD
EMR0050	50	Stroke + 140	58	125	20	115	55	4 x Ø18, Ø85 PCD
EMR0100	100	Stroke + 170	67	145	25	160	80	4 x Ø22, Ø120 PCD
EMR0200	200	Stroke + 170	67	145	25	185	90	4 x Ø26, Ø135 PCD
EMR0300	300	Stroke + 310	126	270	35	230	125	6 x Ø26, Ø175 PCD
EMR0500	500	Stroke + 335	130	284	50	280	160	6 x Ø33, Ø220 PCD
EMR1000	1000	Stroke + 410	155	335	60	380	210	6 x Ø45, Ø295 PCD



Model	A	B	C	D	ØE	F	ØG
EMR0010	Stroke + 61	52	35	12	35	4 x Ø11, Ø57 PCD	80
EMR0025	Stroke + 80	60	40	15	40	4 x Ø13.5, Ø65 PCD	90
EMR0050	Stroke + 100	85	65	20	55	4 x Ø18, Ø85 PCD	115
EMR0100	Stroke + 120	95	75	25	80	4 x Ø22, Ø120 PCD	160
EMR0200	Stroke + 120	95	75	25	90	4 x Ø26, Ø135 PCD	185
EMR0300	Stroke + 200	160	140	35	125	6 x Ø26, Ø175 PCD	230
EMR0500	Stroke + 225	175	150	50	160	6 x Ø33, Ø220 PCD	280
EMR1000	Stroke + 275	200	175	60	210	6 x Ø45, Ø295 PCD	380

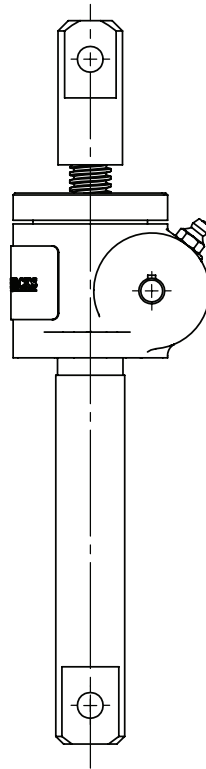
Secondary Guide - Greater Lateral Rigidity for Lifting Screw

Secondary Guiding for the screw for greater lateral rigidity aiding screw guidance and improved side load resilience.

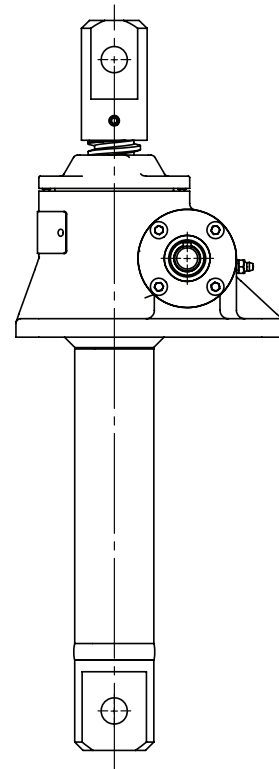


Dimensions for Screw Jacks with Secondary Guides

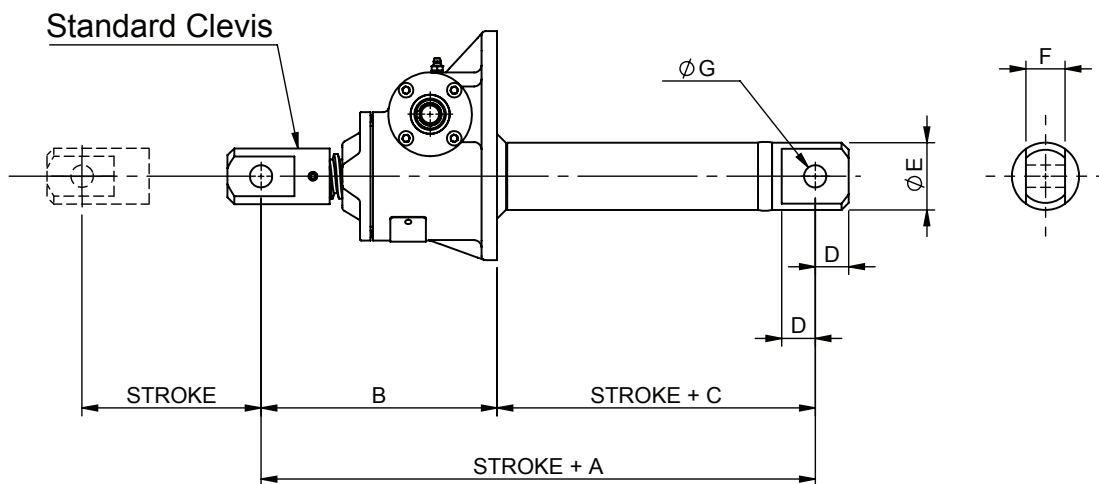
Model		EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000
Upright	ØA	38	60	70	90	100	138	155	225
	B	Stroke + 34	Stroke + 30	Stroke + 20	Stroke + 29	Stroke + 24	Stroke + 40	Stroke + 38	Stroke + 50
	C	20	20	18	20	20	38	38	65
Inverted	ØD	N/A	60	70	90	100	138	155	On Request
	E	Stroke + 34	Stroke + 30	Stroke + 20	Stroke + 29	Stroke + 24	Stroke + 40	Stroke + 38	
	F	N/A	20	18	20	20	38	38	



Style 1



Style 2



Model	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000
Capacity (kN)	10	25	50	100	200	300	500	1000
Style	1	2	2	2	2	2	2	On Request
A	180	213	260	352	428	492	570	
B	145	170	210	247	313	367	440	
C	35	43	50	105	115	125	130	
D	20	23	30	33	40	60	75	
E	33.4	48.3	60.3	73	102	133	168	
F	20	30	35	40	50	80	110	
ØG	12	16	20	22	30	45	60	
Max Stroke at Rated Load (Compression)	175	352	420	593	592	1338	1920	

Note: All dimensions in millimetres unless otherwise stated.

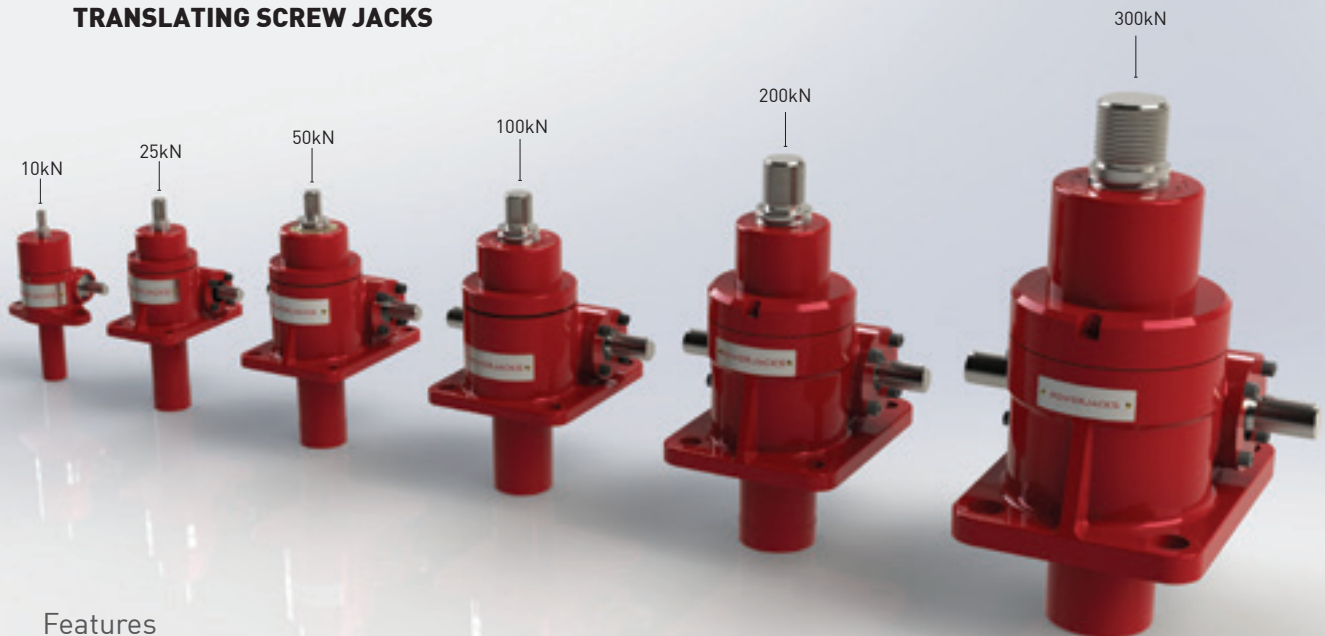
E-Series

5

E-Series Ball Screw Jack

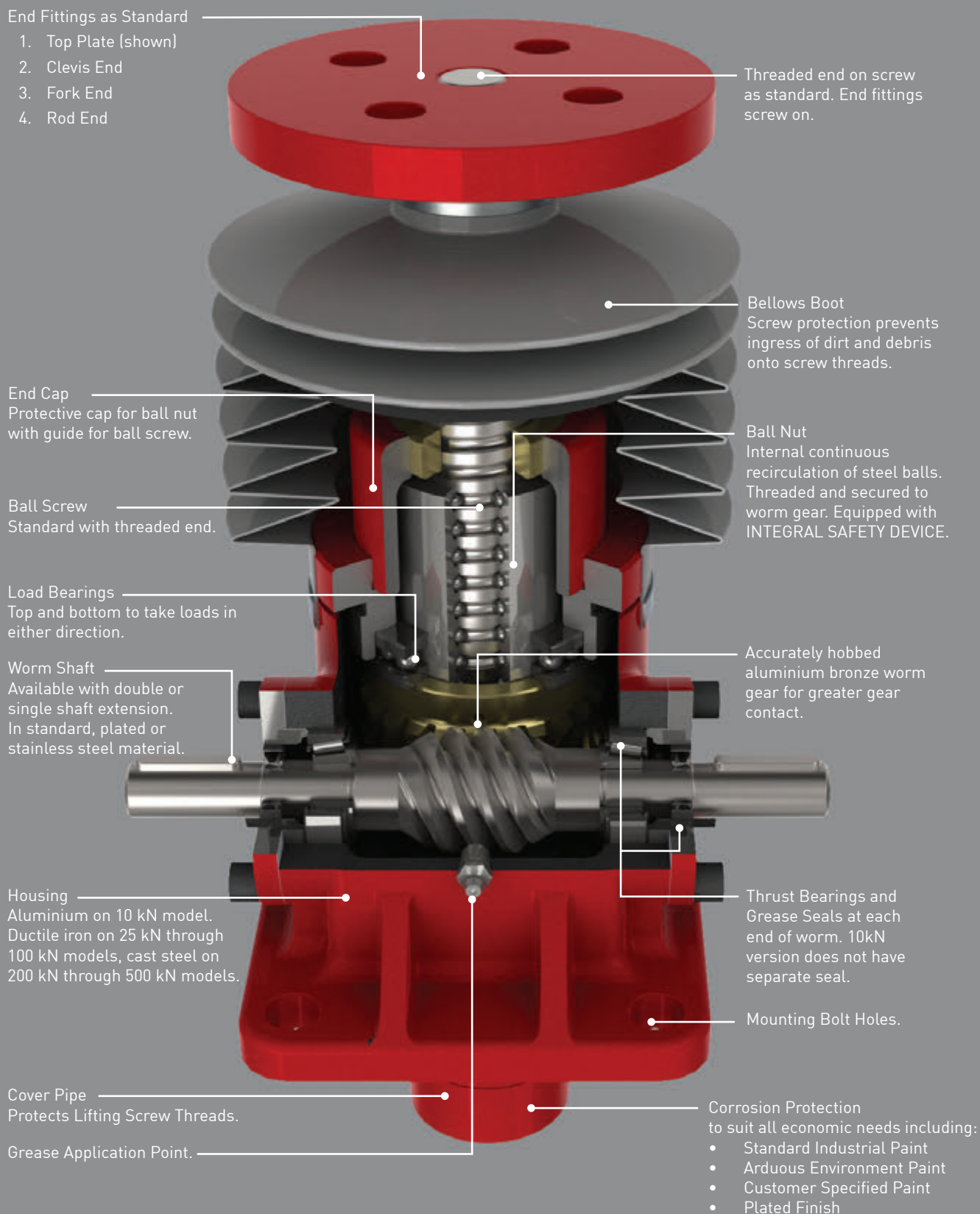
HIGH EFFICIENCY BALL
SCREW JACK IN A COMPACT
DESIGN WITH INTEGRATED
SAFETY DEVICE.

Overall operating efficiency is as high as 70% in some models, depending on the worm gear ratio.

TRANSLATING SCREW JACKS**Features**

- High Efficiency Power Jack
- Metric Single Face Ball Screw Jacks
- Capacities - 10kN to 300 kN as standard
- Integral Safety Device for 25kN & above as standard
- Translating and Rotating Screw in Upright and Inverted types
- Precision Worm Gear Set and Ball Screw Drive
- 2 Gear ratios and 2 screw leads as standard
- Pre-loaded and Anti-rotation ball screw options
- 6 mounting options including trunnion and double clevis
- Special custom designs available

**ROTATING SCREW JACKS**



Translating Screw



Upright

Inverted

Rotating Screw



Upright

Inverted

Typical Applications

Ball Screw Jacks are generally used when the application has a relatively high duty cycle or the input power for a given screw jack is to be minimised. The high efficiency of the ball screw & nut significantly increase the efficiency of a screw jack in comparison to a Machine Screw Jack. Due to their high efficiency they nearly always require a brake to hold position. They are used in a wide variety of applications including Automotive, Steel, Glass, Defence, Nuclear and Solar industries.

Standard Designs

The standard E-Series ball screw jack is available in translating and rotating screw designs in capacity sizes from 10kN to 500kN. The design is optimised for performance and a compact form, which includes an added safety device as standard for most models. There is a large selection of options and accessories (section-7) that allows you to configure a standard design that is just right for your application. These options include Zero-Backlash and Anti-Rotation designs.

Special Designs

We can fully customise our screw jacks so that your application can be the best.

Customisation can be anything from a small modification such as an extra bolt hole on an end fitting to a completely new design of screw jack based on our class leading technology.

For more details please see the Special Screw Jack information in Section-8 or contact us today with your requirements. Our team are looking forward to working with you.

Selecting the Right Screw Jack

Consider all application constraints then choose a product that looks suitable for the intended application. Calculate the power and torque requirements. This is a 5 step process:

- Screw Jack Input Speed (RPM)
- Operating Input Power (kW)
- Operating Input Torque (Nm)
- Screw Jack Start-up Torque (Nm)
- Mechanical Power and Torque Check

Systems

The screw jacks can be connected together in systems so that multiple units can be operated and controlled together. These jacking system arrangements or configurations can be built in many formats with the use of bevel gearboxes, motors, reduction gearbox, drive shafts, couplings, plummer blocks and motion control devices.

The use of bevel gearboxes allows the distribution of drive throughout a jacking system. The gearboxes come in 2,3 and 4 way drive types. See the Bevel Gearbox Section-10 for more details.

Bevel gearboxes and other system components can also be supplied in stainless steel or other corrosion resistant designs.

Two of the most popular system configurations are the 'H' and 'U' configured jacking systems. Remember that multiple screw jacks can be linked together mechanically or electrically. The latter is useful if there is no space for linking drive shafts.



If multiple ball screw jacks are connected in a mechanically linked system then the complete system in some designs may be considered self-locking. If you would like this checked consult Power Jacks. Alternatively, to be sure, include a brake on the system either as a stand alone device or as a brake motor.



CAVENDISH LABORATORY ANTENNA DISH

Position adjustment of Arcminute Microkelvin Imager (AMI) to achieve a pointing accuracy of better than half a minute of arc (1/120 of a degree). 10 x antenna dishes all in close proximity of each other. Measuring the weight of the universe by analysing "dark matter".

10 x off 50kN E-Series special metric ball screw jacks based on EBT0050 in translating screw configuration with a stroke of 1050mm. These ball screw jacks operate in normal UK outdoor conditions and allow the antenna to operate at wind speeds of up to 50mph.

For more application examples see the 'Power at Work' brochure or www.powerjacks.com.



Screw Jack Standard Performance

Model			EBT0010 EBR0010	EBT0025 EBR0025		EBT0050 EBR0050		EBT0100 EBR0100		EBT0200 EBR0200		EBT0300 EBR0300	EBT0500 EBR0500
Capacity (kN)			10	25		50		100		200		300	500
Lifting Screw	Diameter (mm)		20	25		40		50		63		80	On Request
	Lead	Option	1	1	2	1	2	1	2	1	2	1	
		Lead (mm)	5	5	10	10	20	10	20	10	20	20	
Gear Ratios	Option 1		5:1	6:1		6:1		8:1		8:1		10 2/3:1	
	Option 2		20:1	24:1		24:1		24:1		24:1		32:1	
Turn of worm for travel of Lifting Screw	Option 1	6 Turn	6mm	5mm	10mm	10mm	20mm	7.5mm	15mm	7.5mm	15mm	11.25mm	
	Option 2	24 Turn	6mm	5mm	0mm	10mm	20mm	10mm	20mm	10mm	20mm	7.5mm	
Maximum Input Power (kW)	Gear Ratio Option 1		0.375	1.5		3		3.75		3.75		6.0	
	Gear Ratio Option 2		0.19	0.375		0.55		1.125		1.125		1.9	
Start-up Torque at full load (Nm) †	Gear Ratio Option 1		2.7	5.9	11.1	23.4	44.6	36.4	68.5	75.2	139.4	182	
	Gear Ratio Option 2		1.2	2.6	4.9	10.7	20.4	19.1	35.8	39.4	72.9	107.3	
Maximum Through Torque (Nm)			20	59		168		347		396		1440	
Lead Screw Restraining Torque (Nm)			9	23	43	88	167	181	340	370	690	1030	
Worm Shaft Maximum Radial Load (N)			325	380		740		1000		1600		2170	
Maximum Input Speed (rpm)			1800	1800		1800		1800		1800		1800	
Gear Case Material			Aluminium	SG Iron		SG Iron		SG Iron		Steel		Seel	
Weight (kg) - stroke = 150mm	EMT		2.36	8.45		14.9		24.3		42.4		92.4	
	EMR		2.6	8.85		16.54		28.8		49.58		113.78	
Weight (kg) - per extra 25mm	EMT		0.11	0.21		0.32		0.58		0.84		1.55	
	EMR		0.05	0.11		0.19		0.36		0.52		1.13	
Ball Nut Safety Device			On Request	Standard		Standard		Standard		Standard		On Request	

† For loads of 25% to 100% of screw jack capacity, torque requirements are approximately proportional to the load.

Efficiency - Option 1 Gear Ratio

Model	EBT0010 EBR0010	EBT0025 EBR0025		EBT0050 EBR0050		EBT0100 EBR0100		EBT0200 EBR0200		EBT0300 EBR0300	EBT0500 EBR0500
Gear Ratio	5:1	6:1		6:1		8:1		8:1		10 2/3:1	On Request
Lifting Screw Lead (mm)	5	5	10	10	20	10	20	10	20	20	
Static Efficiency	0.603	0.565	0.600	0.567	0.595	0.546	0.581	0.529	0.571	0.492	
Dynamic Efficiency	0.681	0.662	0.692	0.663	0.687	0.645	0.674	0.631	0.665	0.595	

Efficiency - Option 2 Gear Ratio

Model	EBT0010 EBR0010	EBT0025 EBR0025		EBT0050 EBR0050		EBT0100 EBR0100		EBT0200 EBR0200		EBT0300 EBR0300	EBT0500 EBR0500
Gear Ratio	20:1	24:1		24:1		24:1		24:1		32:1	On Request
Lifting Screw Lead (mm)	5	5	10	10	20	10	20	10	20	20	
Static Efficiency	0.341	0.320	0.340	0.310	0.325	0.348	0.370	0.337	0.364	0.278	
Dynamic Efficiency	0.429	0.419	0.438	0.407	0.422	0.450	0.470	0.440	0.465	0.371	

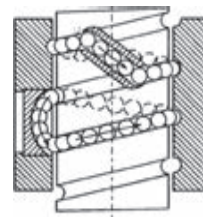
Note

1. Efficiency values for standard grease lubricated worm gear box and lifting screw.

Power Jacks ball nut employs the internal ball transfer system for recirculating the balls. This design provides for:

- Robust design
- Small ball nut body outer diameter
- Smooth movement
- Less turns per circuit
- Absence of parts liable to wear.

Solid formed nylon wiper seals on the ball nut prevents ingress of foreign matter and retain lubrication within the nut.



Standard

Ball Screw Life

Theoretical service life can be expressed in either L_{10} 10^6 revolutions or L_h 10^3 hours or L_d kilometres. As the life of a ball screw is determined by metal fatigue it is not possible to accurately predict life. However, it is practical to suppose that 90% of a sufficiently large number of equally sized ball screws running under equal working conditions will reach L_{10} or L_h without evidence of material fatigue. The L_{10} ball screw life is rated using the Dynamic Capacity, which is the maximum constant axial load that can be applied in running conditions for a life of $1 \cdot 10^6$ revolutions of the ball screw. This can be expressed in linear travel (L_d).

$$L_d = L_{10} * P$$

Where L_{10} = Service Life (millions of revolutions)
 L_d = Service Life (km)
 P = Pitch of Ball Screw (mm)

Linear Travel L_d in km			Working Load (kN)										
Model	Capacity (kN)	Pitch (mm)	5	10	25	30	50	75	100	150	200	250	300
E28501	10	5	20.5	2.5	-	-	-	-	-	-	-	-	-
E3802	25	5	381	48	3	-	-	-	-	-	-	-	-
E38021	25	10	1 775	222	14	-	-	-	-	-	-	-	-
E3805	50	10	11 978	1 497	96	55	12	-	-	-	-	-	-
E38051	50	20	17 039	2 130	136	79	17	-	-	-	-	-	-
E3810	100	10	32 287	4 036	258	149	32	10	4	-	-	-	-
E38101	100	20	38 503	4 813	308	178	39	11	5	-	-	-	-
E3820	200	10	162 327	20 291	1 299	752	162	48	20	6	3	-	-
E38201	200	20	320 060	40 008	2 560	1 482	320	95	40	12	5	-	-
E3830	300	20	903 882	112 985	7 231	4 185	904	268	113	33	14	7	4

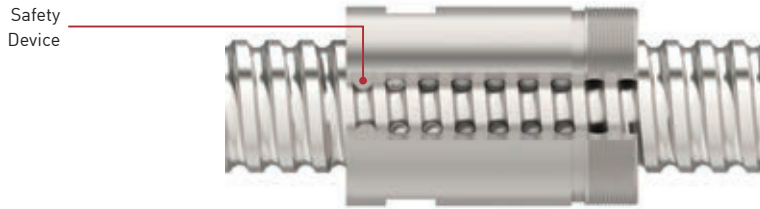
Use the following formulae to calculate the service life in terms of hours running:

$$L_h = \frac{L_{10} * Gr}{60 * n_m}$$

Where L_h = Service Life (hours)
 L_{10} = Service Life (revolutions)
 n_m = Mean Screw Jack Input Speed (rpm)
 Gr = Gear Ratio

Note: 1. Ball screw life based on dynamic load calculated according to DIN69051 Part 4.

Extra Safety As Standard with Integral Safety Device



25kN TO 200kN Power Jacks Metric Ball Screw Jacks have an integral safety device as standard. This provides two important safety roles:

1. In the unlikely event of an excessive wear in the ball screw drive, the safety device will contact the screw shaft and act as an "ACME" Thread. This will provide early warning of any possible ball screw failure and is capable of providing drive in the event of any such failure. This can allow a control system to alert an operator to wear of this kind by monitoring the increase in motor current required to drive the system due to the increased friction generated by the device.
2. It allows the ball nut on the screw jack to sustain a load in the event of catastrophic ball failure. The safety of industrial and human cargo is therefore improved. Ball screw systems without this device could collapse under load or drop the carried load.

Note: Model 10kN & 300kN ball screw jack does not have safety device as standard, if required consult Power Jacks Ltd.

Optimal Ball Nut Alignment & Load Capability

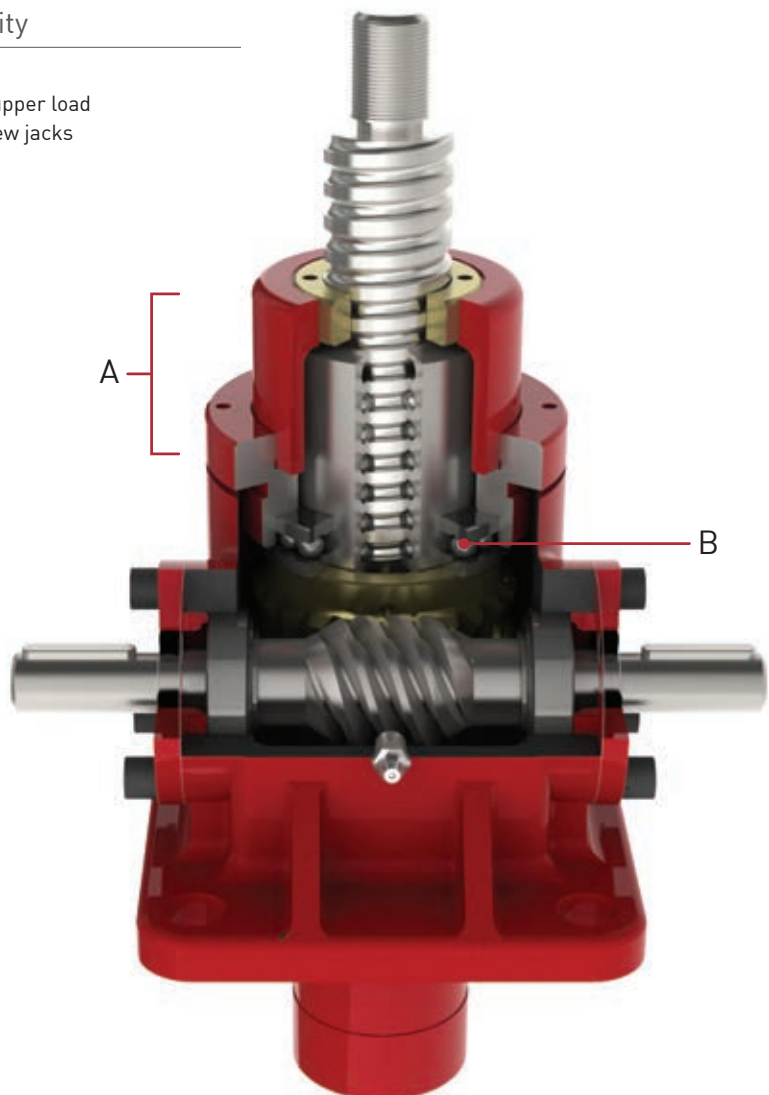
Better by Design Power Jacks Ball Screw Jacks mount the upper load bearing directly on top of the gear the same as all other screw jacks in our range.

Advantages:

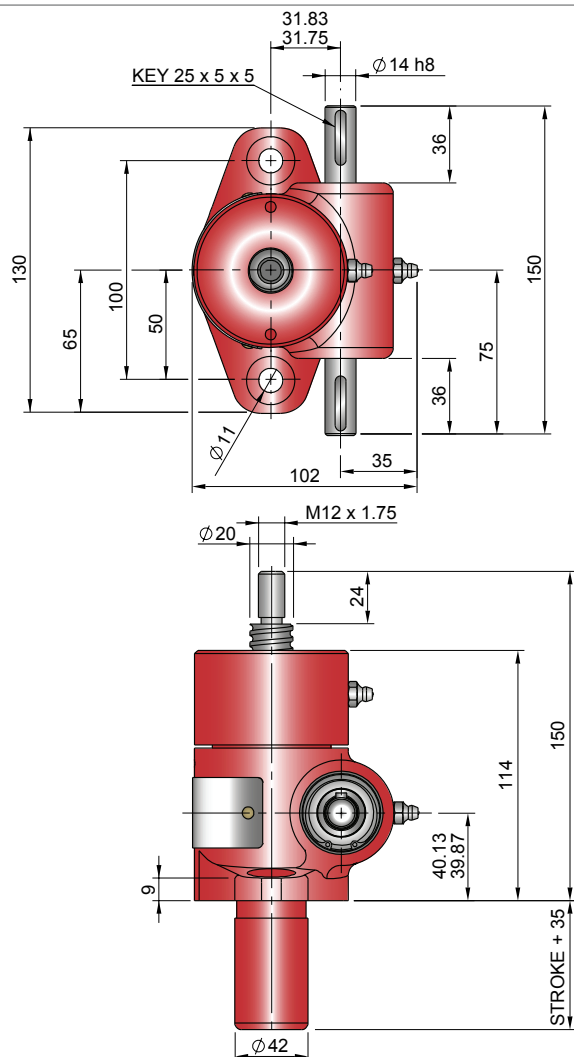
- A. Compact Design
- B. Optimum Gear Holding & Accuracy



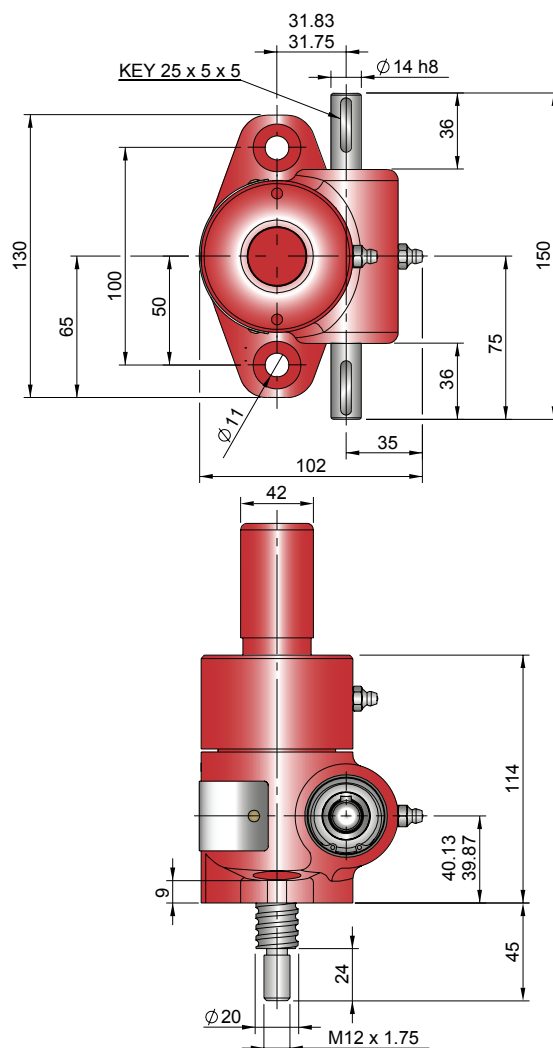
BETTER BY DESIGN



Upright EBT0010-U00



Inverted EBT0010-I00



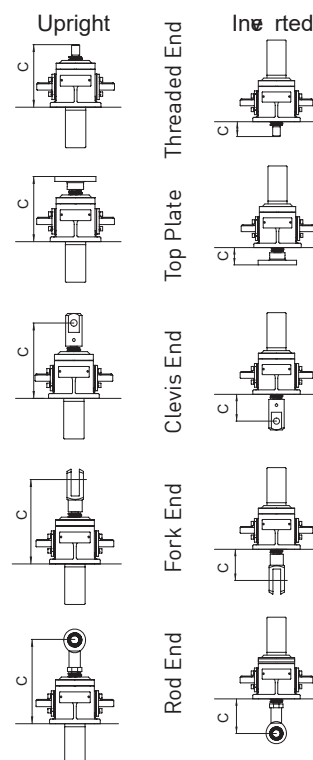
Performance

Model		EBR0010 EBT0010
Capacity	kN	10
Lifting Screw	Diameter (mm)	20
	Lead	Option 1 5 mm
Gear Ratio Option 1	Gear Ratio	5:1
	Static Efficiency	0.603
	Dynamic Efficiency	0.681
Gear Ratio Option 2	Gear Ratio	20:1
	Static Efficiency	0.341
	Dynamic Efficiency	0.429
Max. Input power (kW)	Gear Ratio Option 1	0.375
	Gear Ratio Option 2	0.18
Start up torque at full load (Nm)	Gear Ratio Option 1	2.7
	Gear Ratio Option 2	1.2

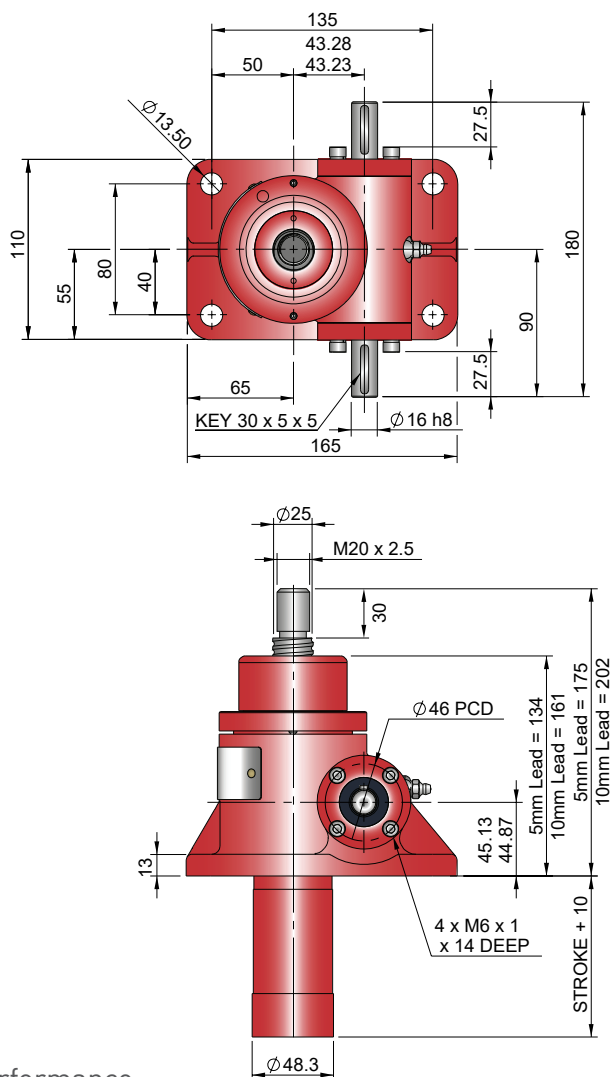
Model		EBR0010 EBT0010
Capacity	kN	10
Lifting Screw Lead (mm)		5
Turn of worm for travel of lifting screw	Gear Ratio 1	6 Turn 6mm
	Gear Ratio 2	24 Turn 6mm
Maximum Through Torque (Nm)		20
Lifting Screw Restraining Torque (Nm)		9
Worm Shaft Maximum Radial Load (N)		325
Maximum Input Speed (rpm)		1800
Gear Case Material		Aluminium
Weight (kg) - stroke = 150mm	EMT	2.36
	EMR	2.6
Weight (kg) - per extra 25mm stroke	EMT	0.11
	EMR	0.05

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

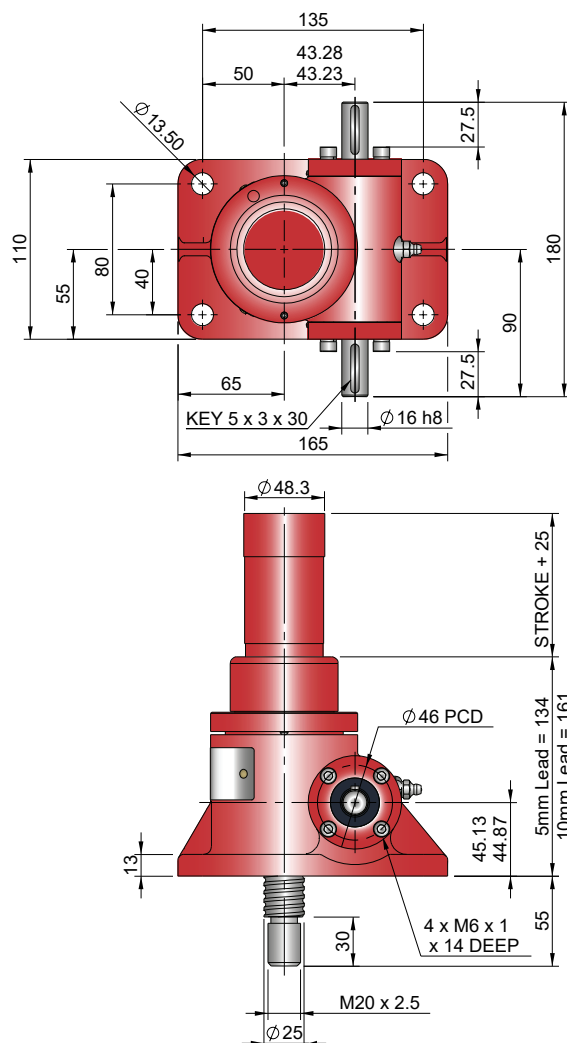
Closed Height



Upright EBT0025-U00



Inverted EBT0025-I00



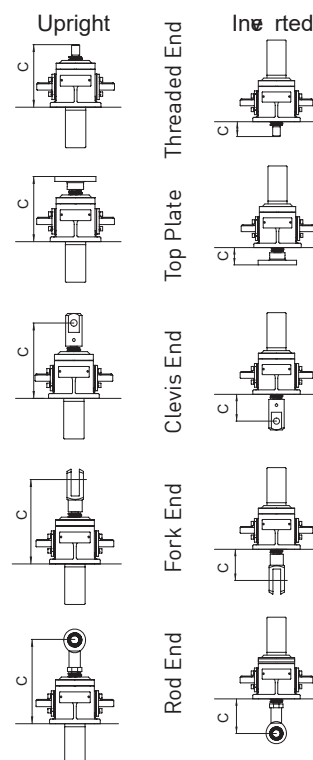
Performance

Model		EBT0025 EBR0025	
Capacity	kN	25	
Lifting Screw	Diameter (mm)		25
	Lead	Option	1 2
		mm	5 10
Gear Ratio Option 1	Gear Ratio		6:1
	Static Efficiency		0.565 0.600
	Dynamic Efficiency		0.662 0.692
Gear Ratio Option 2	Gear Ratio		24:1
	Static Efficiency		0.320 0.340
	Dynamic Efficiency		0.419 0.438
Max. Input power (kW)	Gear Ratio Option 1		1.5
	Gear Ratio Option 2		0.375
Start up torque at full load (Nm)	Gear Ratio Option 1		5.9 11.1
	Gear Ratio Option 2		2.6 4.9

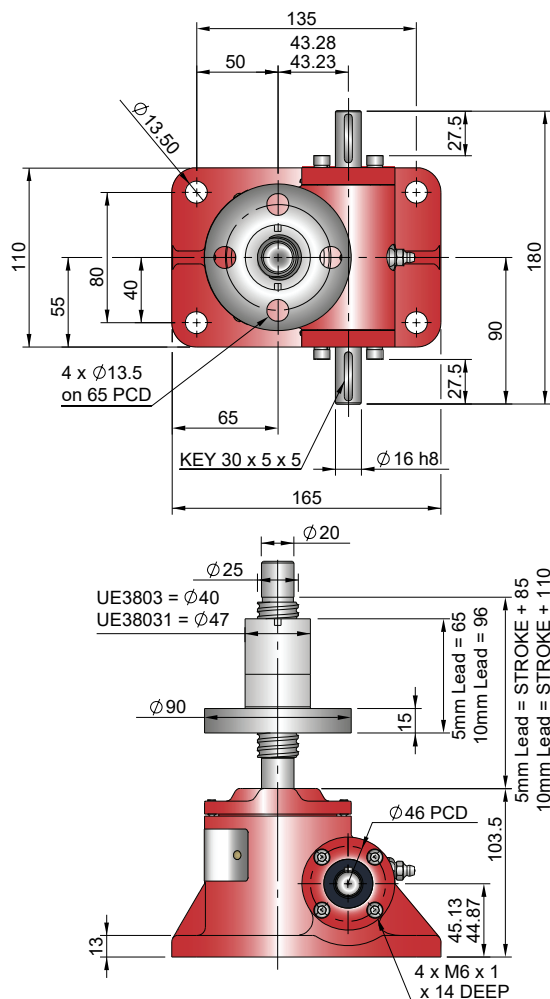
Model		EBT0025 EBR0025	
Capacity	kN	25	
Lifting Screw Lead (mm)		5	10
Turn of worm for travel of lifting screw	Gear Ratio 1	6 Turn	5mm 10mm
	Gear Ratio 2	24 Turn	5mm 10mm
Maximum Through Torque (Nm)		59	
Lifting Screw Restraining Torque (Nm)		23	43
Worm Shaft Maximum Radial Load (N)		380	
Maximum Input Speed (rpm)		1800	
Gear Case Material		SG Iron	
Weight (kg) - stroke = 150mm		EMT	8.45
		EMR	8.85
Weight (kg) - per extra 25mm stroke		EMT	0.21
		EMR	0.11

Note: All dimensions in millimetres unless otherwise stated.
Dimensions subject to change without notice

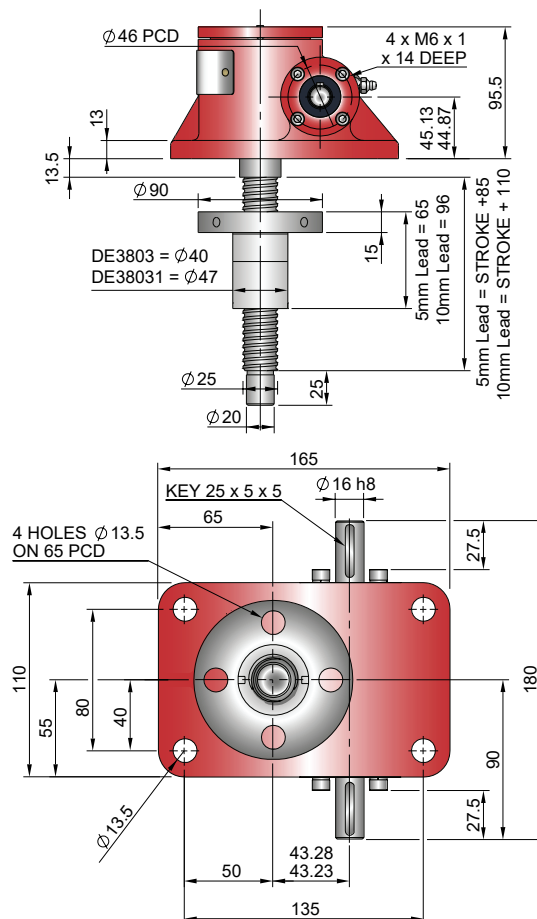
Closed Height



Upright EBR0025-U00



Inverted EBR0025-I00



Closed Height & Bellows Boots

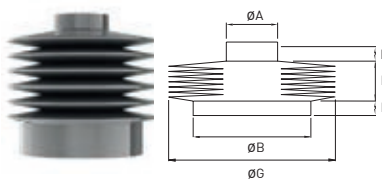
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End						
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted					
EBT0025	145	55	145	55	170	80	194	104	190	100					
Stroke (mm)	EBT0025 with Bellows Boots														
Lead (mm)	5	10	5 & 10	5	10	5 & 10	5	10	5 & 10	5	10	5 & 10	5	10	5 & 10
1-300	180	200	100	180	200	100	205	225	125	229	249	149	240	260	160
301-600	190	210	110	190	210	110	215	235	135	239	259	159	250	270	170
601-1050	210	230	130	210	230	130	235	255	155	259	279	179	270	290	190
1051-1500	230	250	150	230	250	150	255	275	175	279	299	199	290	310	210

Model	A	B	D	E	G
EBT0025	40	66	15	15	120

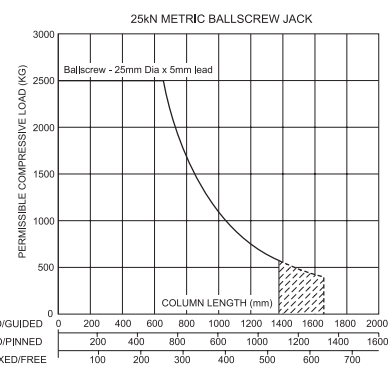
Stroke	1-300	301-600	601-1050	1051-1500
EBT0025	20	30	50	70

Note:

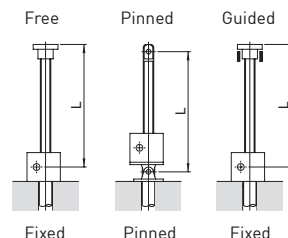
- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 10mm
- 2 Inverted Screw Jacks - Recommended bellows boot mounting plate ØB x (E +5mm) thick.
- 3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
- 4 † Control tapes fitted (increase outer diameter by 20mm approximately).
- 5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
- 6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
- 7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



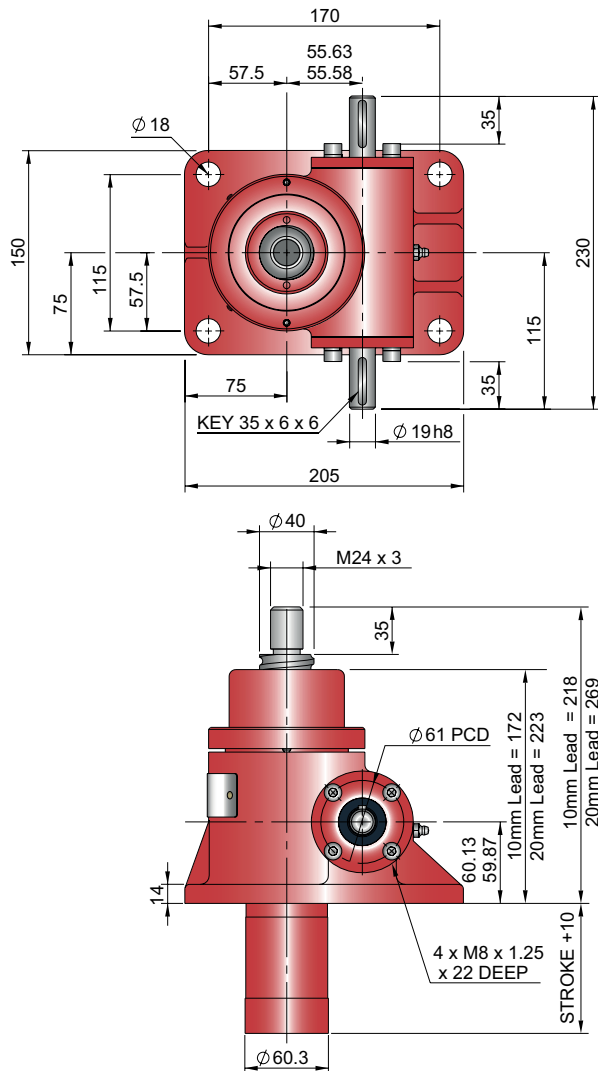
Column Strength



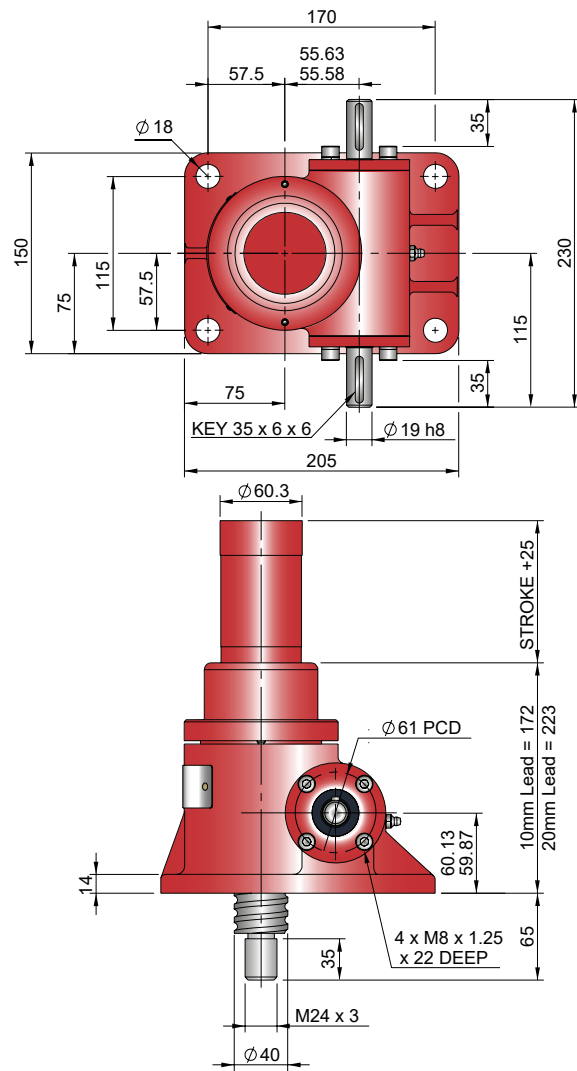
Note: For 25mm Dia x 10mm lead column strength chart refer to Engineering Guide



Upright EBT0050-U00



Inverted EBT0050-I00



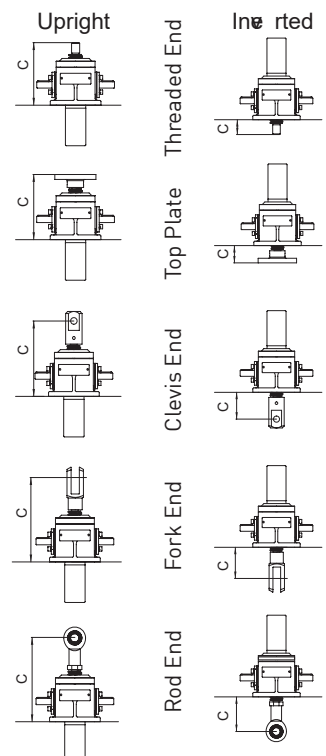
Performance

Closed Height

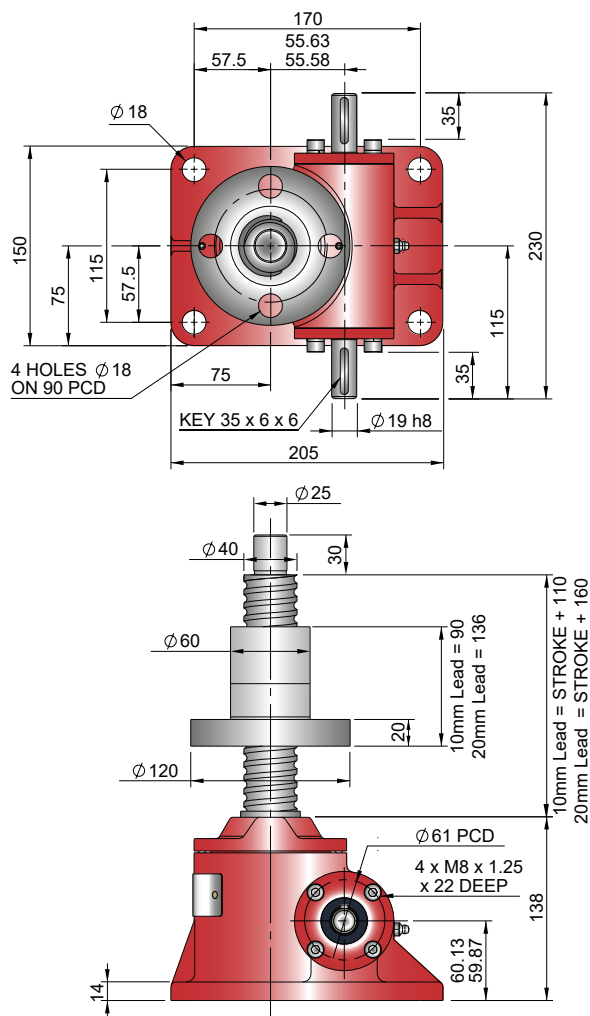
Model		EBT0050 EBR0050	
Capacity	kN	50	
Lifting Screw	Diameter (mm)		40
	Lead	Option	1 2
		mm	10 20
Gear Ratio Option 1	Gear Ratio		6:1
	Static Efficiency		0.567 0.595
	Dynamic Efficiency		0.633 0.687
Gear Ratio Option 2	Gear Ratio		24:1
	Static Efficiency		0.310 0.325
	Dynamic Efficiency		0.407 0.422
Max. Input power (kW)	Gear Ratio Option 1		3.0
	Gear Ratio Option 2		0.55
Start up torque at full load (Nm)	Gear Ratio Option 1		23.4 44.6
	Gear Ratio Option 2		10.7 20.4

Model		EBT0050 EBR0050	
Capacity	kN	50	
Lifting Screw (mm)		10	20
Turn of worm for travel of lifting screw	Gear Ratio 1	6 Turn	10mm 20mm
	Gear Ratio 2	24 Turn	10mm 20mm
Maximum Through Torque (Nm)		168	
Lifting Screw Restraining Torque (Nm)		88	167
Worm Shaft Maximum Radial Load (N)		740	
Maximum Input Speed (rpm)		1800	
Gear Case Material		SG Iron	
Weight (kg) - stroke = 150mm		EMT	14.9
		EMR	16.54
Weight (kg) - per extra 25mm stroke		EMT	0.32
		EMR	0.19

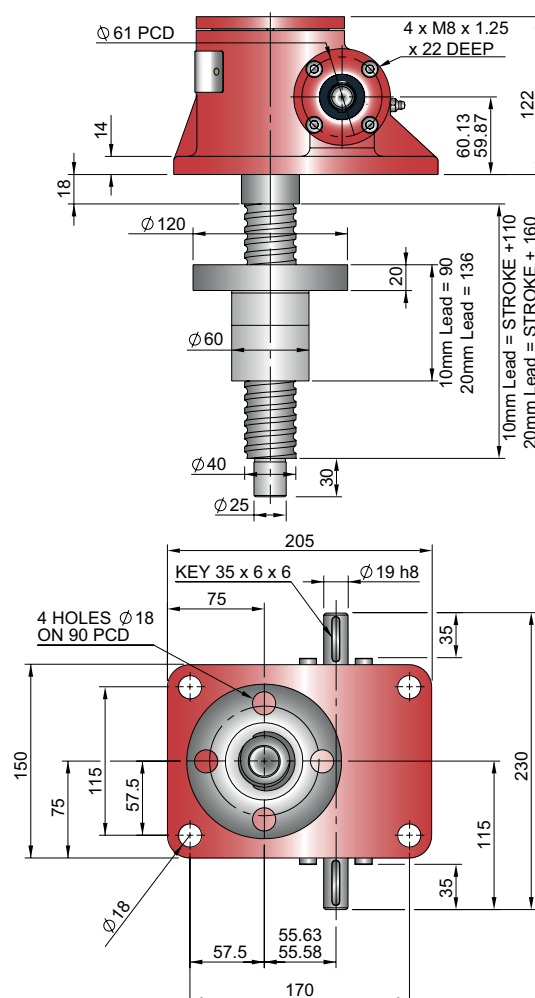
Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice



Upright EBR0050-U00



Inverted EBR0050-100

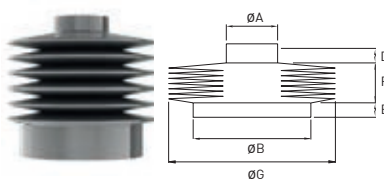


Closed Height & Bellows Boots

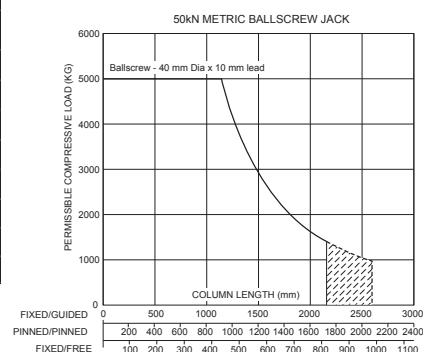
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End						
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted					
EBT0050	185	65	185	65	210	90	248	128	242	122					
Stroke (mm)	EBT0050 with Bellows Boots														
Lead (mm)	10	20	10 & 20	10	20	10 & 20	10	20	10 & 20	10	20	10 & 20			
1-300	230	270	105	230	270	105	255	295	130	293	333	168	302	342	177
301-600	240	280	115	240	280	115	265	305	140	303	343	178	312	352	187
601-900	255	295	130	255	295	130	280	320	155	318	358	193	327	367	202
900-1050	260	300	135	260	300	135	285	325	160	323	363	198	332	372	207
1051-1500	280	320	155	280	320	155	305	345	180	343	383	218	352	392	227

Model	A	B	D	E	G
EBT0050	50	85	15	15	140

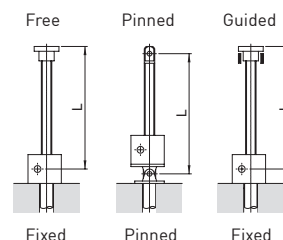
Stroke	1-300	301-600	601-900	901-1050	1050 -1500
EBT0050	20	30	45	50	70



Column Strength



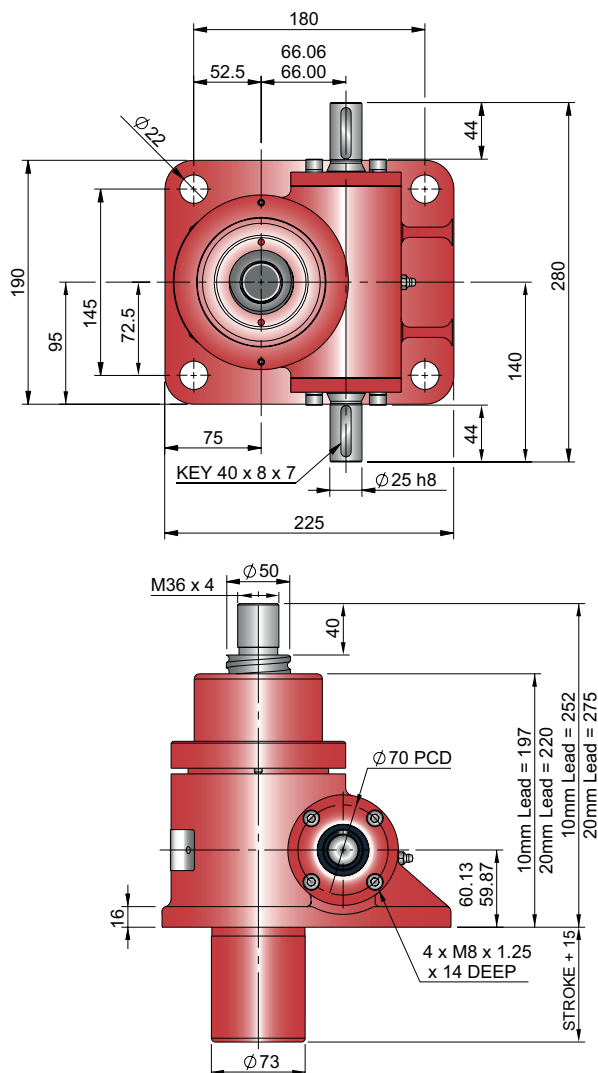
Note: For 40mm Dia x 20mm lead column strength chart refer to Engineering Guide



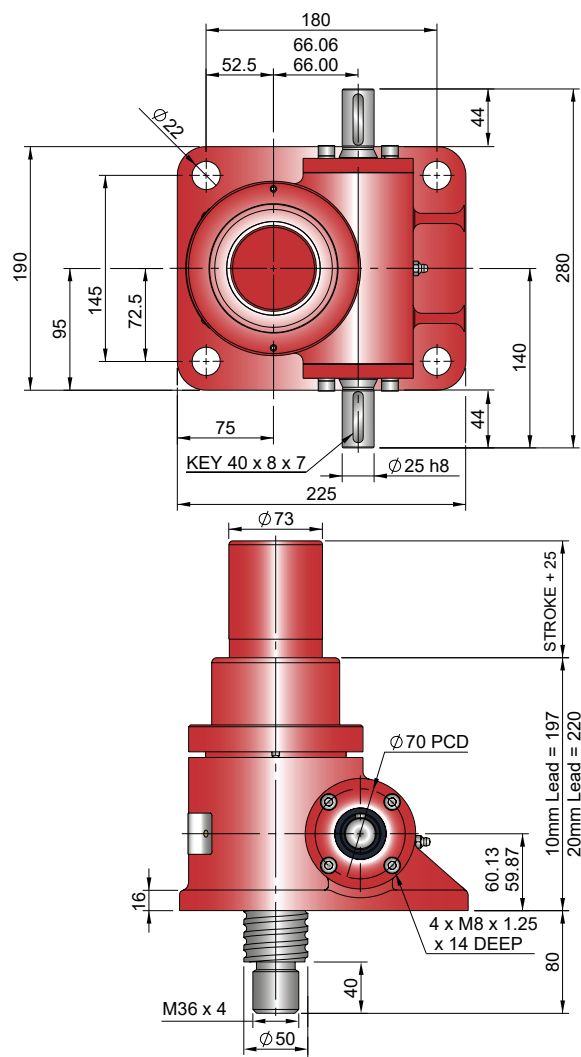
Note:

- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 15mm
2 Inverted Screw Jacks - Recommended bellows boot mounting plate ØB x [E +5mm] thick.
3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
4 † Control tapes fitted (increase outer diameter by 20mm approximately).
5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.

Upright EBT0100-U00



Inverted EBT0100-I00



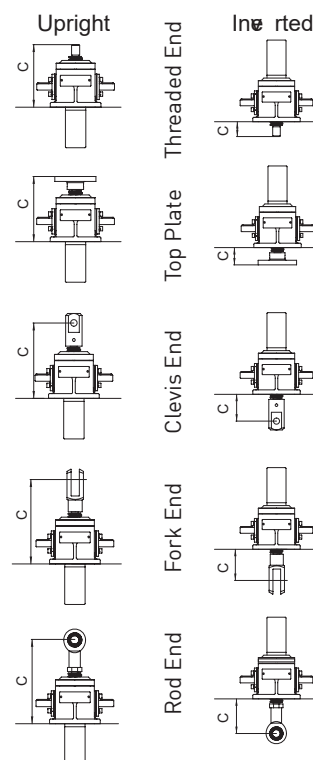
Performance

Model		EBT0100 EBR0100	
Capacity	kN	100	
Lifting Screw	Diameter (mm)	50	
	Lead	Option	1 2
		mm	10 20
Gear Ratio Option 1	Gear Ratio	8:1	
	Static Efficiency	0.546	0.581
	Dynamic Efficiency	0.645	0.674
Gear Ratio Option 2	Gear Ratio	24:1	
	Static Efficiency	0.348	0.370
	Dynamic Efficiency	0.450	0.470
Max. Input power (kW)	Gear Ratio Option 1	3.75	
	Gear Ratio Option 2	1.125	
Start up torque at full load (Nm)	Gear Ratio Option 1	36.4	68.5
	Gear Ratio Option 2	19.1	35.8

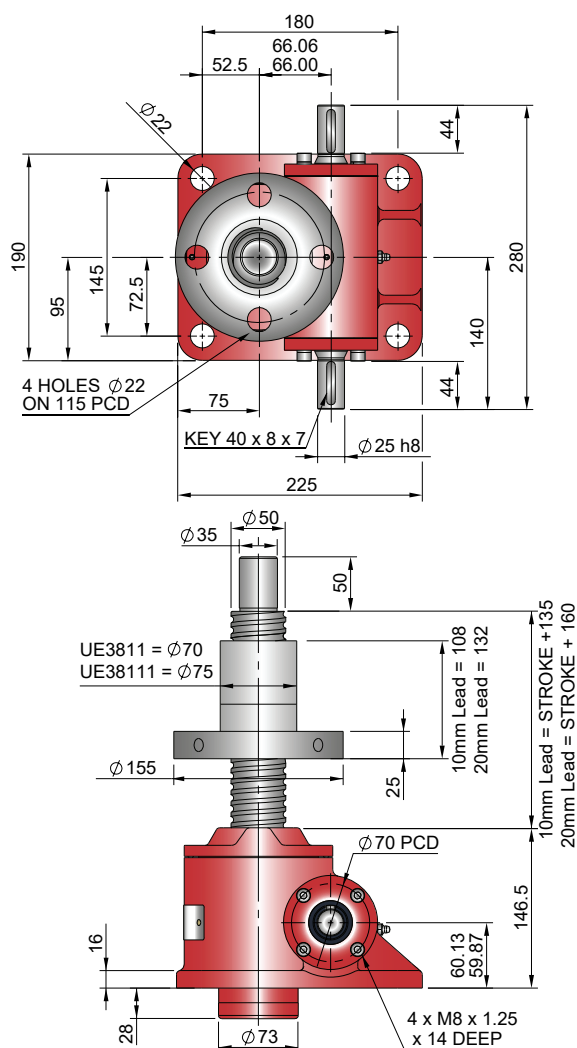
Model		EBT0100 EBR0100	
Capacity	kN	100	
Lifting Screw (mm)		10	20
Turn of worm for travel of lifting screw	Gear Ratio 1	6 Turn	7.5mm 15mm
	Gear Ratio 2	24 Turn	10mm 20mm
Maximum Through Torque (Nm)		347	
Lifting Screw Restraining Torque (Nm)		181	340
Worm Shaft Maximum Radial Load (N)		1000	
Maximum Input Speed (rpm)		1800	
Gear Case Material		SG Iron	
Weight (kg) - stroke = 150mm		EMT	24.3
		EMR	28.8
Weight (kg) - per extra 25mm stroke		EMT	0.58
		EMR	0.36

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

Closed Height

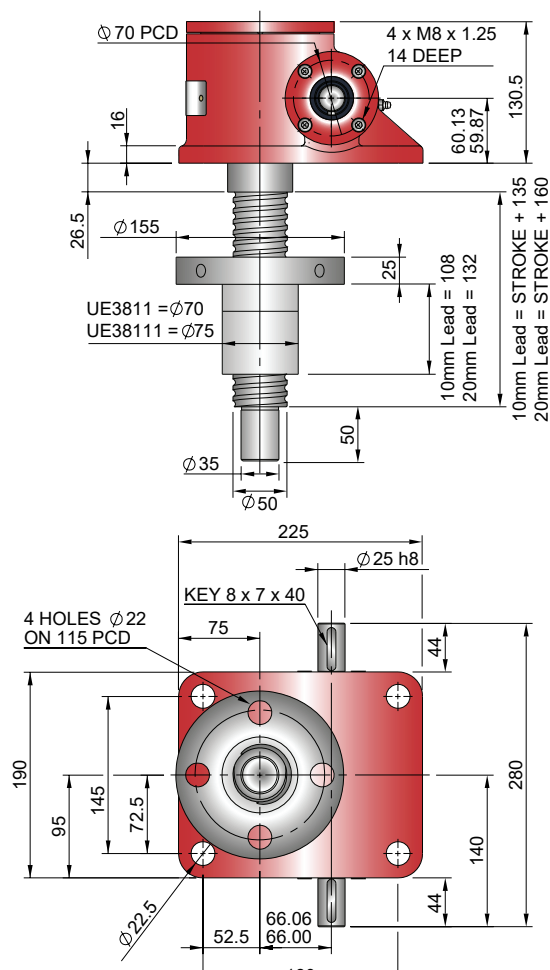


Upright EBR0100-U00



Closed Height & Bellows Boots

Inverted EBR0100-100

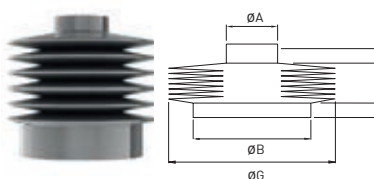


Column Strength

Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End						
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted					
EBT0100	200	80	200	80	245	125	302	182	283	163					
Stroke (mm)	EBT0100 with Bellows Boots														
Lead (mm)	10	20	10 & 20	10	20	10 & 20	10	20	10 & 20	10	20	10 & 20			
1-300	255	285	120	255	285	120	300	330	165	337	367	202	353	383	218
301-600	265	295	130	265	295	130	310	340	175	347	377	212	363	393	228
601-1050	285	315	150	285	315	150	330	360	195	367	397	232	383	413	248
1051-1500	305	335	170	305	335	170	350	380	215	387	417	252	403	433	268

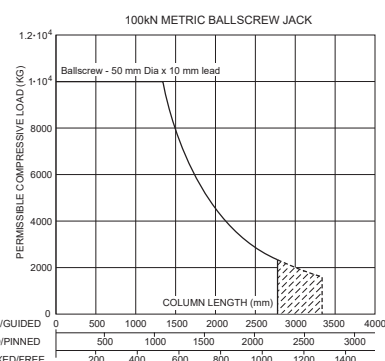
Model	A	B	D	E	G
EBT0100	65	100	15	15	150

Stroke	1-300	301-600	601-1050	1051-1500
EBT0100	20	30	50	70

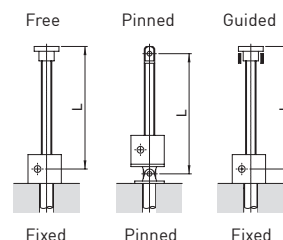


Note:

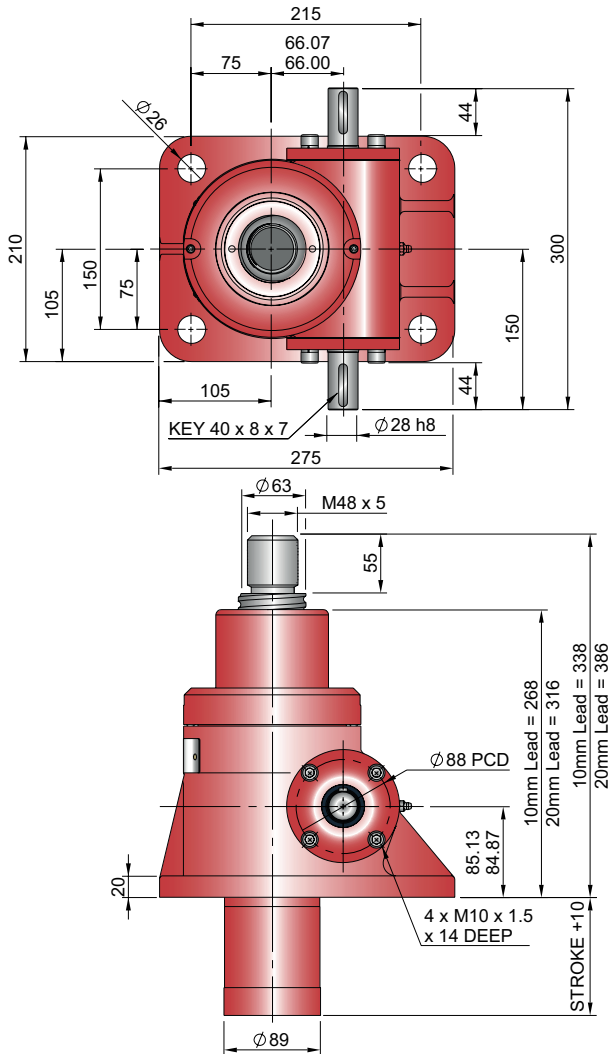
- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 20mm
2 Inverted Screw Jacks - Recommended bellows boot mounting plate ØB x [E +5mm] thick.
3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
4 † Control tapes fitted (increase outer diameter by 20mm approximately).
5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



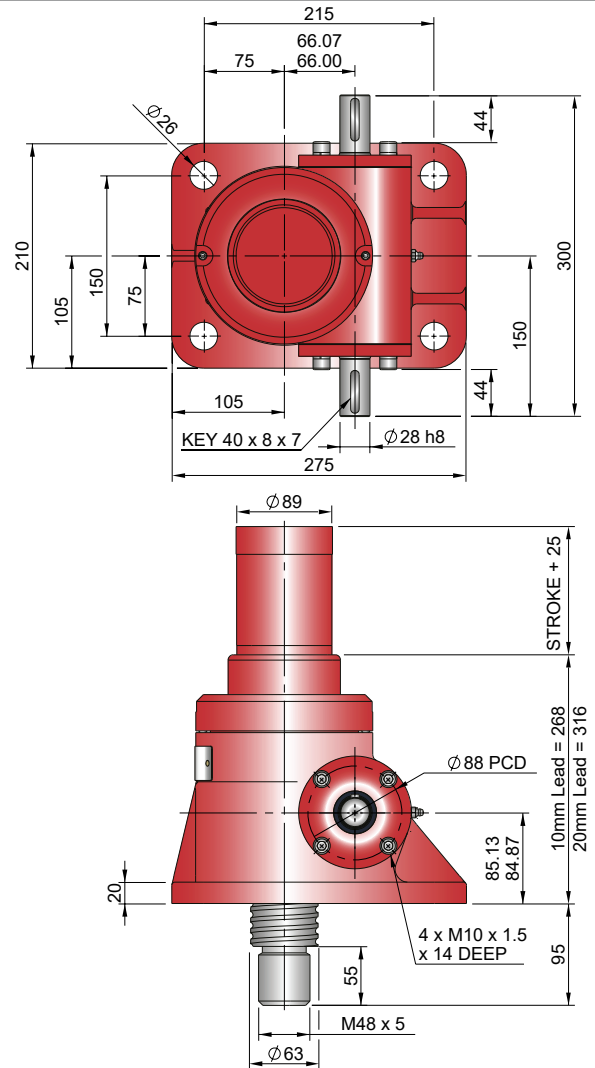
Note: For 50mm Dia x 20mm lead column strength chart refer to Engineering Guide



Upright EBT0200-U00



Inverted EBT0200-I00



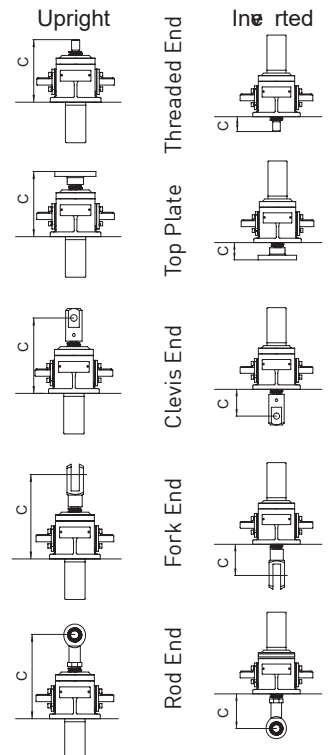
Performance

Model		EBT0200 EBR0200	
Capacity	kN	200	
Lifting Screw	Diameter (mm)		63
	Lead	Option	1 2
		mm	10 20
Gear Ratio Option 1	Gear Ratio		8:1
	Static Efficiency		0.529 0.571
	Dynamic Efficiency		0.631 0.665
Gear Ratio Option 2	Gear Ratio		24:1
	Static Efficiency		0.337 0.364
	Dynamic Efficiency		0.440 0.465
Max. Input power (kW)	Gear Ratio Option 1		3.75
	Gear Ratio Option 2		1.125
Start up torque at full load (Nm)	Gear Ratio Option 1		75.2 139.4
	Gear Ratio Option 2		39.4 72.9

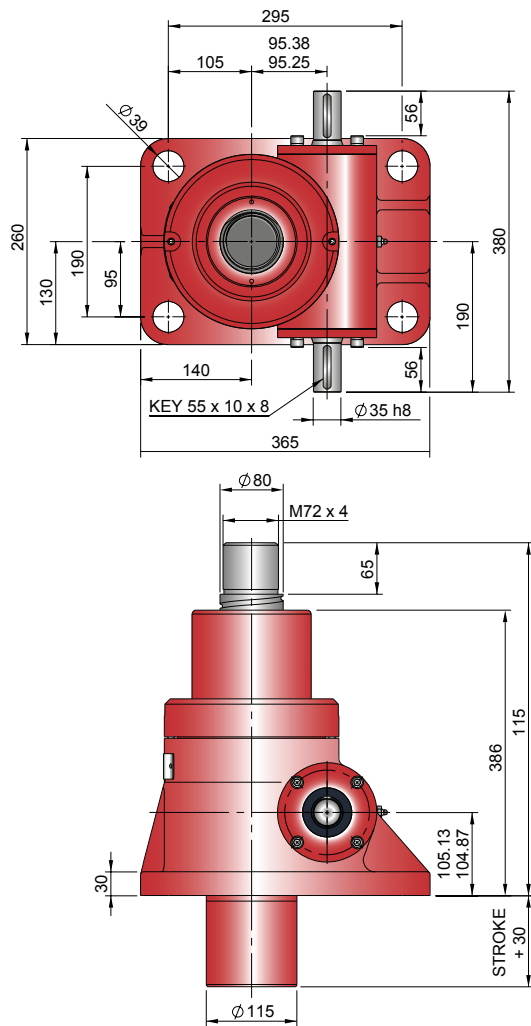
Closed Height

Model		EBT0200 EBR0200	
Capacity	kN	200	
Lifting Screw (mm)		10	20
Turn of worm for travel of lifting screw	Gear Ratio 1	6 Turn	7.5mm 15mm
	Gear Ratio 2	24 Turn	10mm 20mm
Maximum Through Torque (Nm)		396	
Lifting Screw Restraining Torque (Nm)		370	690
Worm Shaft Maximum Radial Load (N)		1600	
Maximum Input Speed (rpm)		1800	
Gear Case Material		Steel	
Weight (kg) - stroke = 150mm		EMT	42.4
		EMR	49.58
Weight (kg) - per extra 25mm stroke		EMT	0.84
		EMR	0.52

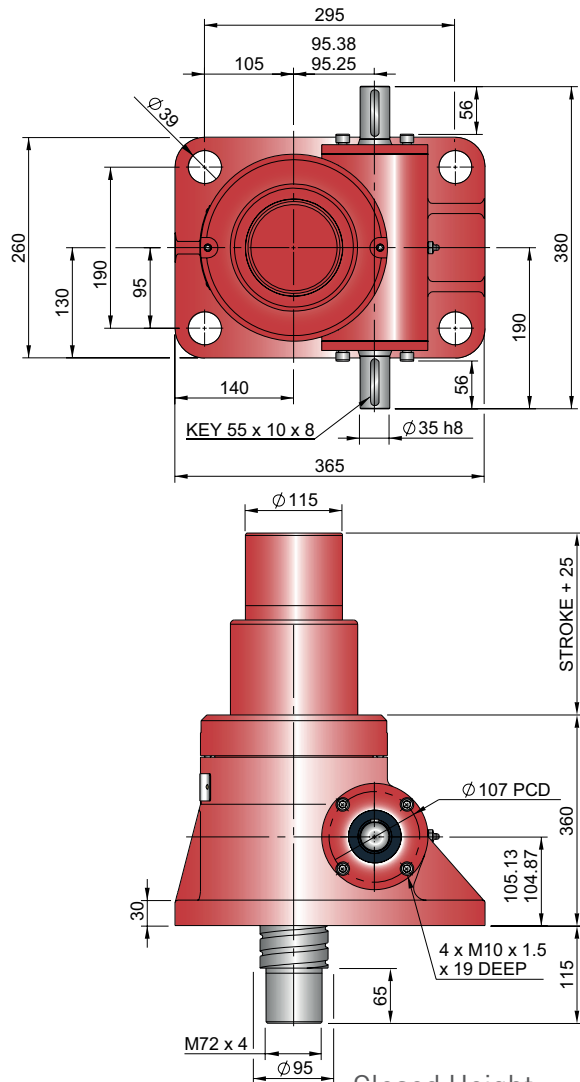
Note: All dimensions in millimetres unless otherwise stated.
Dimensions subject to change without notice



Upright EBT0300-U00



Inverted EBT0300-I00



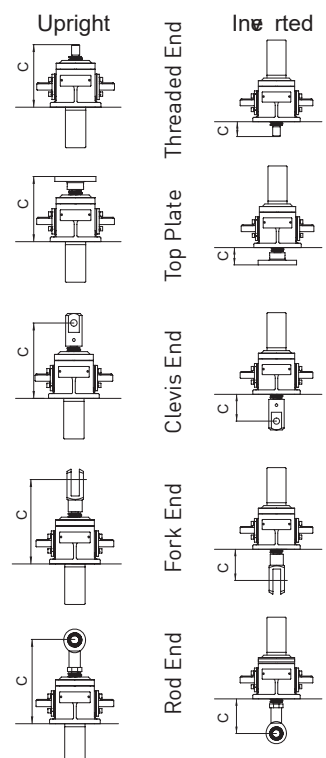
Performance

Model		EBT0300 EBR0300
Capacity	kN	300
Lifting Screw	Diameter (mm)	80
	Lead	Option 1 mm 20
Gear Ratio Option 1	Gear Ratio	10 2/3:1
	Static Efficiency	0.492
	Dynamic Efficiency	0.595
Gear Ratio Option 2	Gear Ratio	32:1
	Static Efficiency	0.278
	Dynamic Efficiency	0.371
Max. Input power (kW)	Gear Ratio Option 1	6.0
	Gear Ratio Option 2	1.9
Start up torque at full load (Nm)	Gear Ratio Option 1	182
	Gear Ratio Option 2	107.3

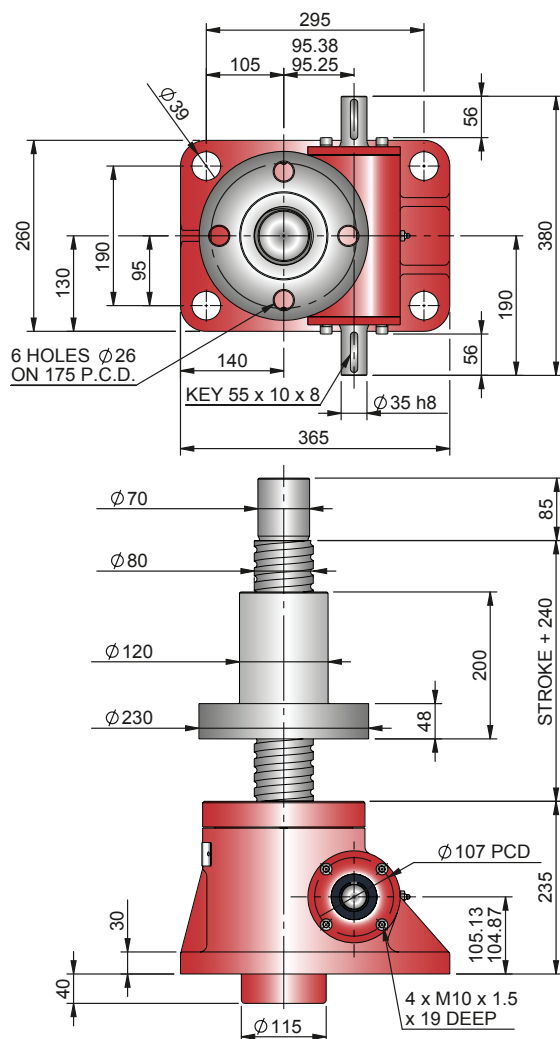
Model		EMT0300 EMR0300
Capacity	kN	300
Lifting Screw (mm)		20
Turn of worm for travel of lifting screw	Gear Ratio 1	6 Turn 11.25mm
	Gear Ratio 2	24 Turn 7.5mm
Maximum Through Torque (Nm)		1440
Lifting Screw Restraining Torque (Nm)		1030
Worm Shaft Maximum Radial Load (N)		2170
Maximum Input Speed (rpm)		1800
Gear Case Material		Steel
Weight (kg) - stroke = 150mm	EMT	92.4
	EMR	113.78
Weight (kg) - per extra 25mm stroke	EMT	1.55
	EMR	1.13

Note: All dimensions in millimetres unless otherwise stated.
Designs subject to change without notice

Closed Height



Upright EBR0300-U00



Closed Height & Bellows Boots

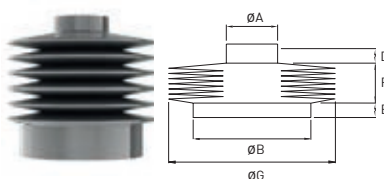
Closed Height "C"	Threaded End		Top Plate		Clevis End		Fork End		Rod End	
	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted	Upright	Inverted
EBT0300	325	115	325	115	365	155	148	98	150	70
Stroke (mm)	EBT0300 with Bellows Boots									
1-300	470	135	470	135	510	175	-	-	-	-
301-600	480	145	480	145	520	185	-	-	-	-
601-1050	500	165	500	165	540	205	-	-	-	-
1051-1500	520	185	520	185	560	225	-	-	-	-

Model	A	B	D	E	G
EBT0300	110	150	20	20	180

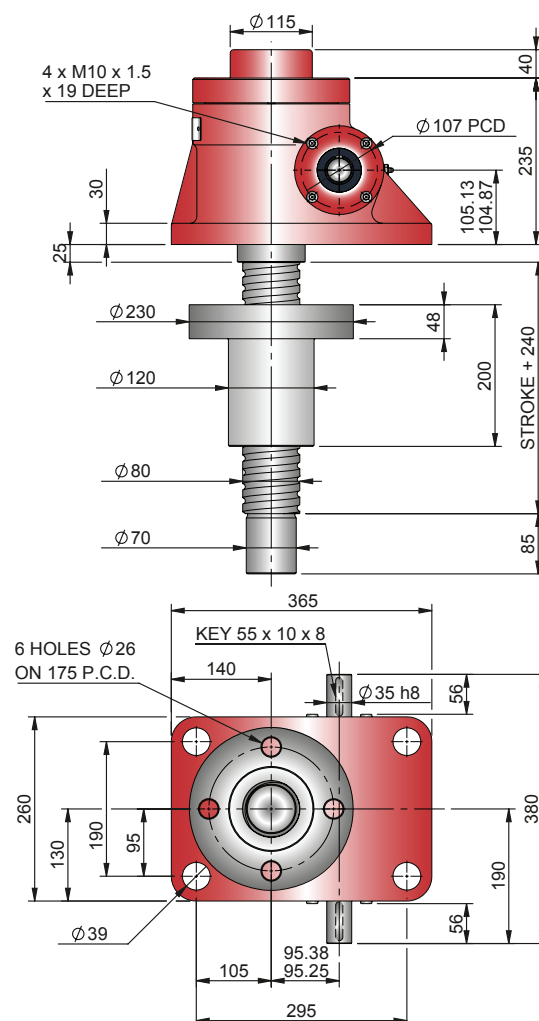
Stroke	1-300	301-600	601-1050	1050-1500
EBT0300	20	30	50	70

Note:

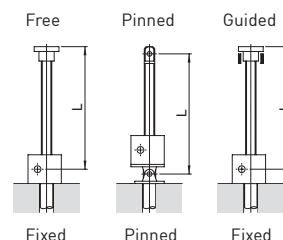
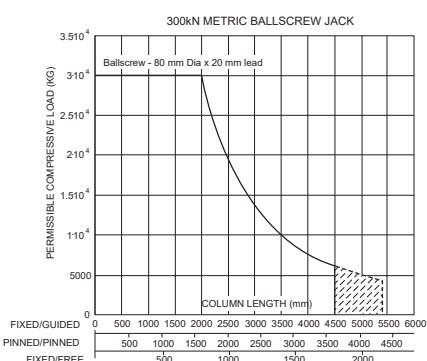
- 1 Inverted Screw Jacks - Bellows Boot Closed Height assumes screw jack mounted on a structure with thickness = 30mm
2 Inverted Screw Jacks - Recommended bellows boot mounting plate ØB x [E +5mm] thick.
3 Inverted Screw Jacks - Screw Jack mounting plate & bellows boot mounting plate are customers own supply
4 † Control tapes fitted (increase outer diameter by 20mm approximately).
5 For horizontal installations with than 450 mm of stroke, internal boot guides are recommended.
6 Customers with threaded end screw jacks must provide a fixing for the unattached bellows boot collar.
7 Bellows boots for Rotating Screw Jacks, other sizes, stroke and materials please consult Power Jacks.



Inverted EBR0300-100

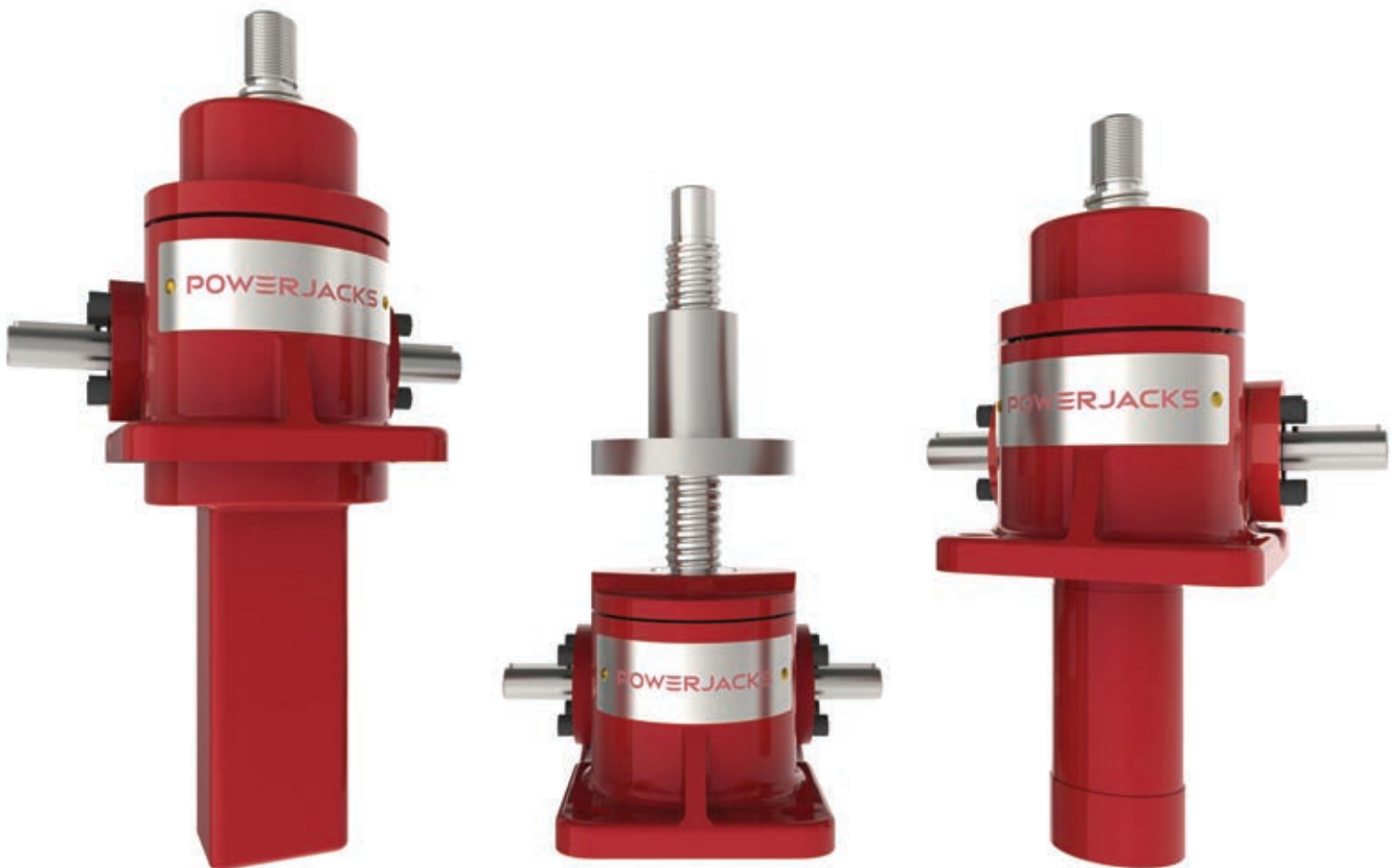


Column Strength

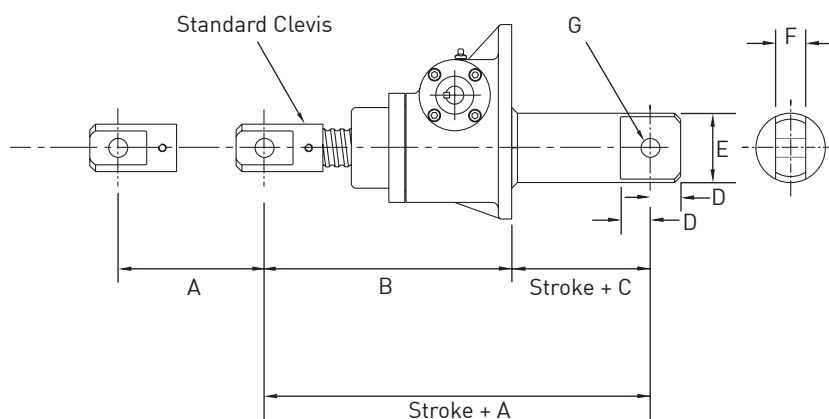


E-Series Ball Screw Jack

PERFORMANCE
ENHANCED VARIANTS
TO SOLVE SPECIFIC
APPLICATION
REQUIREMENTS



Double Clevis



Model	EBT0010	EBT0025		EBT0050		EBT0100		EBT0200		EBT0300	EBT0500
Capacity	10	25	25	50	50	100	100	200	200	300	500
Lead Option	1	1	2	1	2	1	2	1	2	1	1
A	Available on Request	260	287	313	364	427	450	525	573	Available on Request	Available on Request
B		202	229	245	296	299	322	386	434		
C		58	58	68	68	128	128	139	139		
D		23	23	30	30	33	33	40	40		
E		48.3	48.3	60.3	60.3	73	73	102	102		
F		30	30	35	35	40	40	50	50		
G		16	16	20	20	22	22	30	30		
Max Raise at Max Rated Load in Compression		280	200	600	560	658	588	769	621		

Note

1. For other performance and dimension information refer to translating screw models.
2. All dimensions in millimetres unless otherwise stated.

Reduced Backlash Ball Screw Jacks



Metric Ball Screw Jacks can be provided with preloaded ball nuts to give reduced axial backlash as a high efficiency alternative to the metric machine screw anti-backlash option. Preloading on the ball nut is obtained by the "Interference Ball" method. By fitting Interference balls in the ball nut to obtain a diametrical interference fit and using the original track form, a four-point contact results.

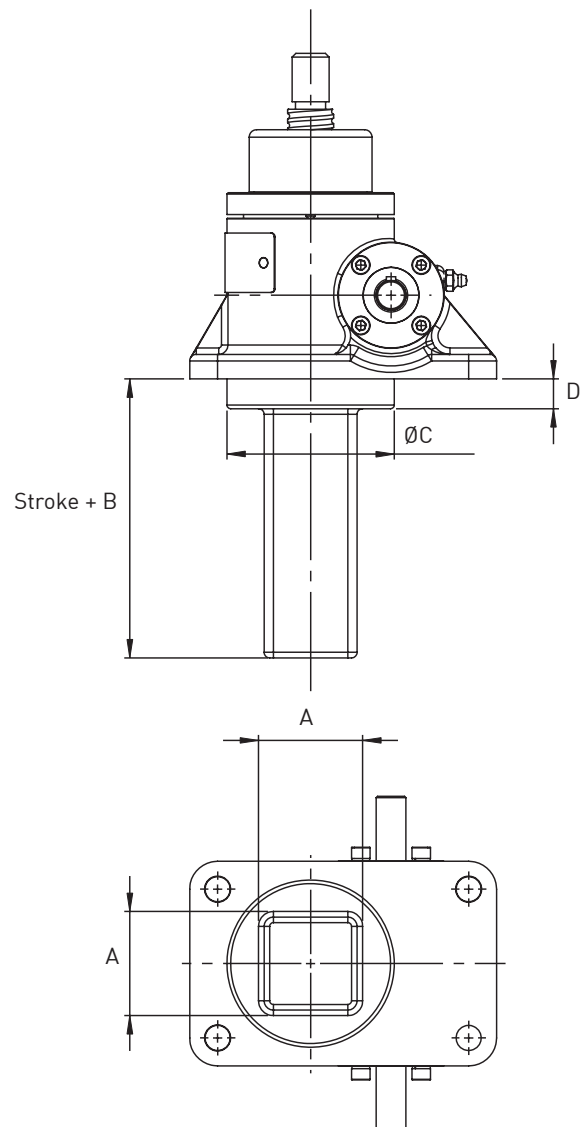
The anti-rotation device is available for translating ball screw models only. It is used only when the load to be moved (actuated) may rotate, i.e. the screw is unguided and does not prevent rotation.

The anti-rotation device consists of a square steel tube which guides the movement of a square aluminium bronze guide block fitted to the end of the ball screw. The guide block also acts as a stop nut.

Model	EBT0010	EBT0025	EBT0050	EBT0100	EBT0200	EBT0300	EBT0500
Capacity (kN)	10	25	50	100	200	300	500
A	AOR	50	70	AOR	AOR	AOR	AOR
B	AOR	50	60	AOR	AOR	AOR	AOR
C	AOR	90	115	AOR	AOR	AOR	AOR
D	AOR	16	20	AOR	AOR	AOR	AOR

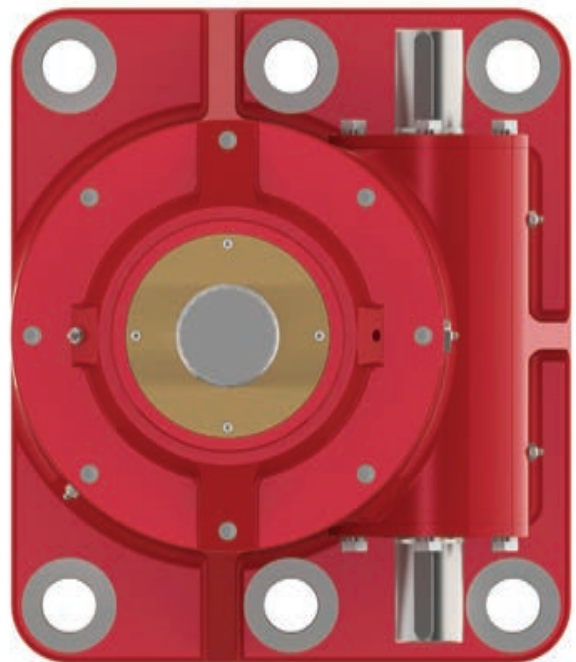
Note

1. AOR = Application On Request, consult Power Jacks Ltd.
2. All dimensions in millimetres unless otherwise stated.



E-Series Roller Screw Jack

HIGH PRECISION
PLANETARY ROLLER SCREW
INTEGRATED WITH OUR
FLEXIBLE E-SERIES DESIGN
FOR A SCREW JACK THAT
MEETS THE NEEDS OF
HIGH DUTY & HIGH LOAD
APPLICATIONS.



Features

- High Performance Power Jack
- Metric Single Face Roller Screw Jacks
- Capacities - up to 1000kN as standard
- High precision planetary roller screw
- Translating and Rotating Screw in Upright and Inverted types
- Precision Worm Gear Set
- 2 Gear ratios and 2 screw leads as standard
- Anti-Rotation Option
- 6 mounting options including trunnion and double clevis
- Special custom designs available



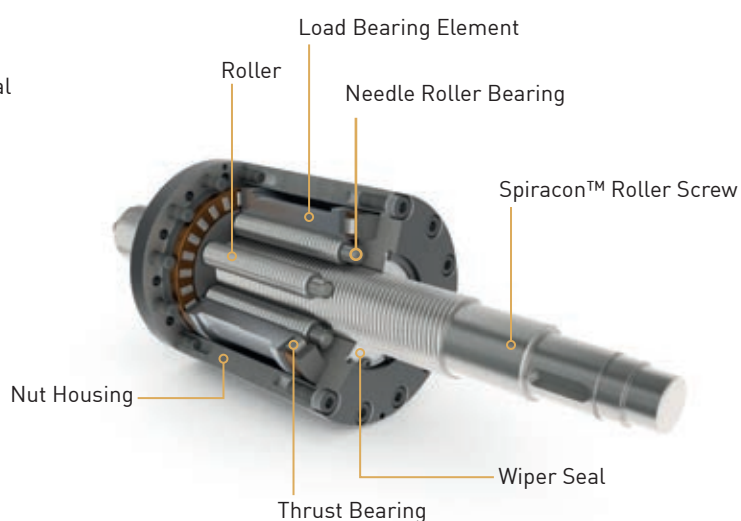
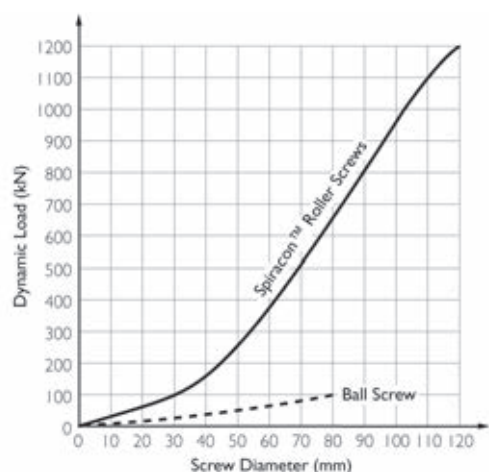
An extensive range of axially translating and rotating screw jacks fitted with the patented Spiracon roller screw and designed specifically to customers' application requirements. The Spiracon roller screw is an extremely high performance screw mechanism exhibiting almost no axial backlash and is designed to meet the following demands:

- High precision and repeatable positioning
- High speed
- High dynamic load capacity
- High duty
- High efficiency
- Long life
- Minimum maintenance requirements

The range covers lifting capacities up to 1000kN, with many design features available to meet the customers' particular requirements. The units' gearbox is based on the standard range of Power Jacks screw jacks, although other gearbox types can be designed for specific applications. The gearboxes are either grease or oil lubricated depending on the application. The roller screw is based around the standard Spiracon planetary roller screw range, with alternative nut housings available to meet the requirements of specific applications.

Principle of Operation

The Spiracon™ system consists of a multi-start screw with an involute thread form and a number of planetary rollers with annular grooves, which engage with the screw. These rollers also engage with a grooved load bearing element, which transmits the load through roller thrust bearings, to the nut housing. The rolling action results in a high efficiency mechanism, while the line contact and hardened and ground construction achieves a high dynamic load carrying capacity, together with almost no axial backlash or wear.



Typical Applications

Roller Screw Jacks are generally used when the application is moving a high load with a high duty cycle. Size for size roller screws offer higher load carrying capabilities than ball screws so for high load applications allow for more compact working envelopes. The high efficiency of the roller screw & nut significantly increase the efficiency of a screw jack in comparison to a Machine Screw Jack. Due to their high efficiency they nearly always require a brake to hold position. They are used in a wide variety of applications including Automotive, Steel, Defence and Nuclear.

Standard Designs

The standard E-Series roller screw jack is available in translating and rotating screw designs in capacity sizes up to 1000kN.

The design is optimised for high load and high performance in a compact form. There is a large selection of options and accessories (section-7) available so you can configure a standard design that is just right for your application.

These options include Low-Backlash and Anti-Rotation designs.

Special Designs

We can fully customise our screw jacks so that your application can be the best.

Customisation can be anything from a small modification such as an extra bolt hole on an end fitting to a completely new design of screw jack based on our class leading technology.

For more details please see the Special Screw Jack information in Section-8 or contact us today with your requirements. Our team are looking forward to working with you.

Selecting the Right Screw Jack

Consider all application constraints then choose a product that looks suitable for the intended application. Calculate the power and torque requirements. This is a 5 step process:

- Screw Jack Input Speed (RPM)
- Operating Input Power (kW)
- Operating Input Torque (Nm)
- Screw Jack Start-up Torque (Nm)
- Mechanical Power and Torque Check

Systems

The screw jacks can be connected together in systems so that multiple units can be operated and controlled together. These jacking system arrangements or configurations can be built in many formats with the use of bevel gearboxes, motors, reduction gearbox, drive shafts, couplings, plummer blocks and motion control devices.

The use of bevel gearboxes allows the distribution of drive throughout a jacking system. The gearboxes come in 2, 3 and 4 way drive types. See the Bevel Gearboxes Section-10 for more details.

Bevel gearboxes and other system components can also be supplied in stainless steel or other corrosion resistant designs.

Two of the most popular system configurations are the 'H' and 'U' configured jacking systems. Remember that multiple screw jacks can be linked together mechanically or electrically. The latter is useful if there is no space for linking drive shafts.

If multiple roller screw jacks are connected in a mechanically linked system then the complete system in some circumstances may be considered self-locking depending on the gear ratios and efficiencies of units in the system. In general, Power Jacks recommend a brake is used on **ALL** Roller Screw Jack systems. If you would like this checked, consult Power Jacks. Alternatively, to be sure, include a brake on the system either as a stand alone device or as a brake motor.



E-Series

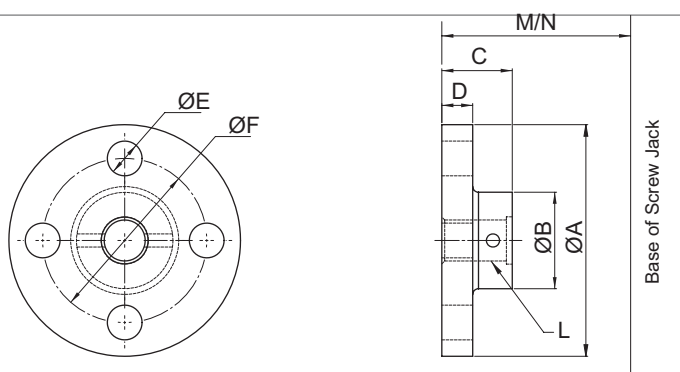
7

E-Series Screw Jack

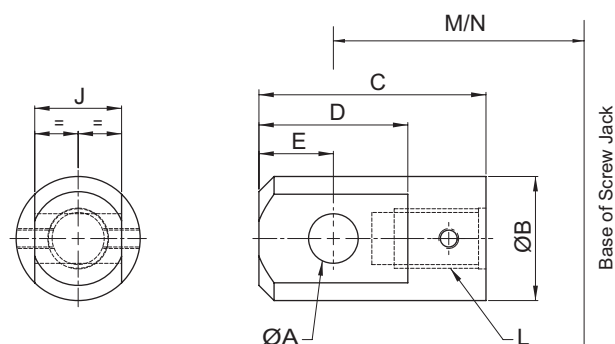
ACCESSORIES FOR ALL
MACHINE SCREW,
STAINLESS STEEL,
BALL SCREW AND
ROLLER SCREW JACKS



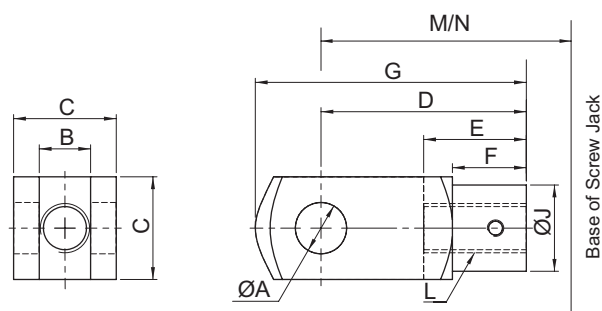
Top Plate



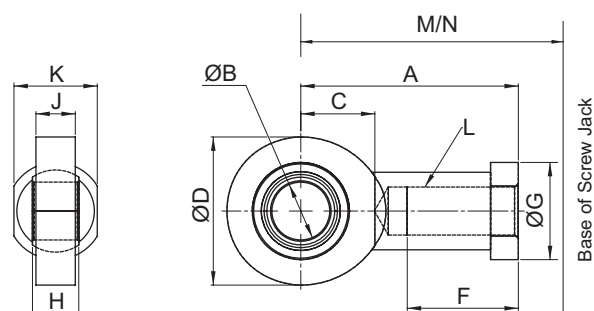
Clevis End



Fork End



Rod End



Capacity (kN)		5	10	25	50	100	200	300	500	1000	1500	2000
Top Plate	ØA	65	80	100	120	150	170	240	280	380	400	470
	ØB	25	30	40	50	65	75	110	150	200	215	265
	C	21	25	31.5	36.5	42	58	67	92	127	162	172
	D	8	10	12	16	20	25	30	35	75	80	100
	ØE x QTY	9 x 4	11 x 4	13.5 x 4	18 x 4	22 x 4	26 x 4	33 x 4	33 x 4	51 x 4	51 x 6	52 x 8
	ØF (PCD)	45	55	70	85	110	120	170	215	290	310	370
	L	M10 x 1.5	M12 x 1.75	M20 x 2.5	M24 x 3	M36 x 4	M48 x 5	M72 x 4	M100 x 4	M125 x 4	M145 x 6	M180 x 8
	M ^{#1}	Upright	95	125	145	185	200	265	325	390	560	620
		Inverted	40	45	55	65	80	95	115	150	260	230
	N ^{#2}	Upright	-	150	175	218	252	338	445	-	-	-
		Inverted	-	45	55	65	80	95	115	-	-	-

Capacity (kN)		5	10	25	50	100	200	300	500	1000	1500	2000
Clevis Plate	ØA	10	12	16	20	22	30	45	60	90	105	125
	ØB	25	30	40	50	65	75	110	150	200	230	270
	C	56	63	79.5	91.5	120	143	167	217	297	404	490
	D	30	36	46	60	66	80	120	150	210	215	270
	E	15	18	23	30	33	40	60	75	105	105	130
	J	15	20	30	35	40	50	80	110	140	150	175
	L	M10 x 1.5	M12 x 1.75	M20 x 2.5	M24 x 3	M36 x 4	M48 x 5	M72 x 4	M100 x 4	M125 x 4	M145 x 6	M180 x 8
	M ^{#1}	Upright	115	145	170	210	245	310	365	440	625	760
		Inverted	60	65	80	90	125	140	155	200	325	370
	N ^{#2}	Upright	-	170	200	243	297	383	485	-	-	-
		Inverted	-	65	80	90	125	140	155	-	-	-

Capacity (kN)		5	10	25	50	100	200	300	500	1000	1500	2000
Fork End	ØA	10	12	20	25	35	50	Available on Request	Available on Request	Available on Request	Available on Request	Available on Request
	B	10	12	20	25	35	50					
	C	20	24	40	50	70	96					
	D	40	48	80	100	144	192					
	E	20	24	40	50	72	96					
	F	15	18	30	36	54	73					
	G	52	62	105	132	188	265					
	ØJ	18	20	34	42	60	82					
	L	M10 x 1.5	M12 x 1.75	M20 x 2.5	M24 x 3	M36 x 4	M48 x 5					
	M ^{#1}	Upright	114	148	194	248	302					
		Inverted	59	68	104	128	230					
	N ^{#2}	Upright	-	173	224	281	354					
		Inverted	-	68	104	128	230					

Capacity (kN)		5	10	25	50	100	200	300	500	1000	1500	2000
Rod End	A	43	50	77	94	125	160	Available on Request	Available on Request	Available on Request	Available on Request	Available on Request
	ØB	10	12	20	25	35	50					
	C	15	18	27	32	42	60					
	ØD	29	34	53	64	82	112					
	F	-	23	40	48	60	68					
	ØG	19	22	35	42	58	75					
	H	9	10	16	20	25	35					
	J	7	8	13	17	21	30					
	K	17	19	32	36	50	65					
	L	M10 x 1.5	M12 x 1.75	M20 x 1.5	M24 x 2	M36 x 3	M45 x 3					
	M ^{#1}	Upright	117	150	190	242	283					
		Inverted	62	70	100	122	163					
	N ^{#2}	Upright	-	175	220	275	440					
		Inverted	-	70	100	122	163					

Note

1. M = For Machine Screw Jacks
2. N = For Ball Screw Jacks, Standard Lead only.

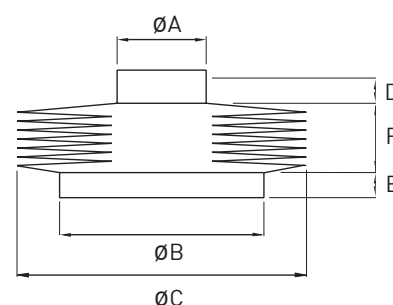
Features

- Protects the screw from dust and dirt
- Guards against moisture and corrosive contaminants
- Helps maintain the proper lubrication
- Boots are made of P.V.C. coated nylon with sewn construction. Other materials are available for applications involving high temperatures, highly corrosive atmospheres and other special conditions.



Boot Dimensions

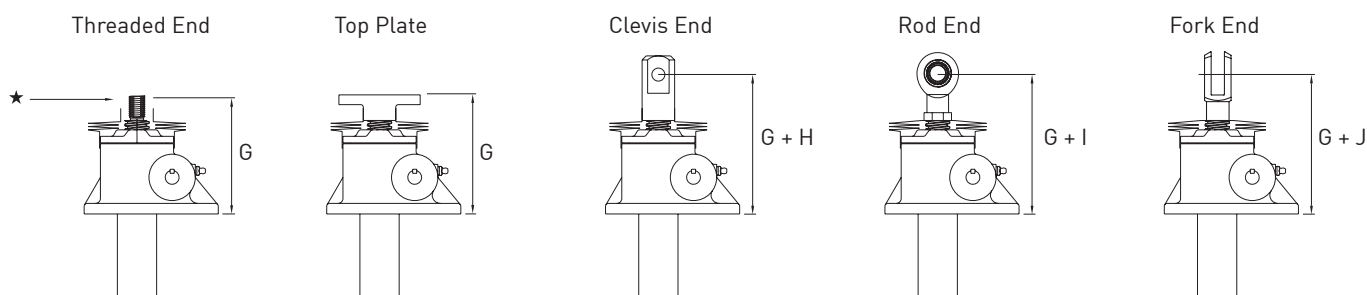
Model	A	B	C	D	E
EMT0005	25	60	100	13	13
EMT0010	30	70	110	15	15
EMT0025	40	90	120	15	23
EMT0050	50	115	140	15	31
EMT0100	65	136	150	15	31
EMT0200	75	165	165	20	20
EMT0300	110	220	191	20	20
EMT0500	150	285	210	20	45
EMT1000	200	220	244	20	20
EMT1500	215	410	480	25	25
EMT2000	265	396	470	25	25



Model		EMT0005	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000	EMT1500	EMT2000
F	Stroke 0 → 150	10	8	8	8	-	-	-	-	-	-	-
	Stroke 0 → 300	20	20	20	20	20	20	20	20	20	-	-
	Stroke 0 → 500	-	-	-	-	-	-	-	-	-	20	25
	Stroke 301 → 600	30	35	30	30	30	30	30	30	30	-	-
	Stroke 501 → 1000	-	-	-	-	-	-	-	-	-	45	40
	Stroke 601 → 1050	-	-	50	50	50	50	50	50	50	-	-
	Stroke 1051 → 1500	-	-	70	70	70	70	70	70	70	-	-
	Stroke 1001 → 2000	-	-	-	-	-	-	-	-	-	80	75†
	Stroke 2001 → 4000	-	-	-	-	-	-	-	-	-	160	145†

F = Bellows boot minimum closed thickness, - = Not applicable

Closed Heights



Notes for all metric machine screw jacks with bellows boots

1. Supplied complete with a set of corrosion-resistant 'jubilee' clips (2) suitable for fitting over collar diameters.
2. † Control tapes are fitted (approximately 20 mm increase to outer diameter).
3. For horizontal installation exceeding 450 mm of travel, internal boot guides are recommended.
4. Customers with threaded end screw jacks must provide a fixing for the unattached collar (★).
5. Bellows boots for Rotating Screw Jacks consult Power Jacks Ltd.
6. For other sizes, strokes and materials please consult Power Jacks Ltd.
7. All dimensions in millimetres unless otherwise stated.
8. Dimensions subject to change without notice.
9. Screw Jack mounting plate and bellows boot mounting plate are usually all part of the customers superstructure (★ ★).
For other options consult Power Jacks.

Closed Height for all Upright Machine Screw Jacks and Anti-Rotation (Keyed) Types

Model	EMT0005	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000	EMT1500	EMT2000
G	Stroke 0 → 150	95	125	145	185	-	-	-	-	-	-
	Stroke 0 → 300	120	130	145	185	200	265	325	390	560	-
	Stroke 0 → 500	-	-	-	-	-	-	-	-	620	690
	Stroke 301 → 600	120	140	170	210	200	265	325	415	560	-
	Stroke 501 → 1000	-	-	-	-	-	-	-	-	630	690
	Stroke 601 → 1050	-	-	195	210	225	290	350	440	585	-
	Stroke 1051 → 1500	-	-	195	235	250	315	375	465	610	-
	Stroke 1001 → 2000	-	-	-	-	-	-	-	-	665	695†
	Stroke 2001 → 4000	-	-	-	-	-	-	-	-	745	795†
H	Extra Closed Height for Clevis	20	20	25	25	45	45	40	50	65	140
I	Extra Closed Height for Fork	19	23	49	63	102	135	Request	Request	Request	Request
J	Extra Closed Height for Rod End	37	40	60	72	98	122	Request	Request	Request	Request

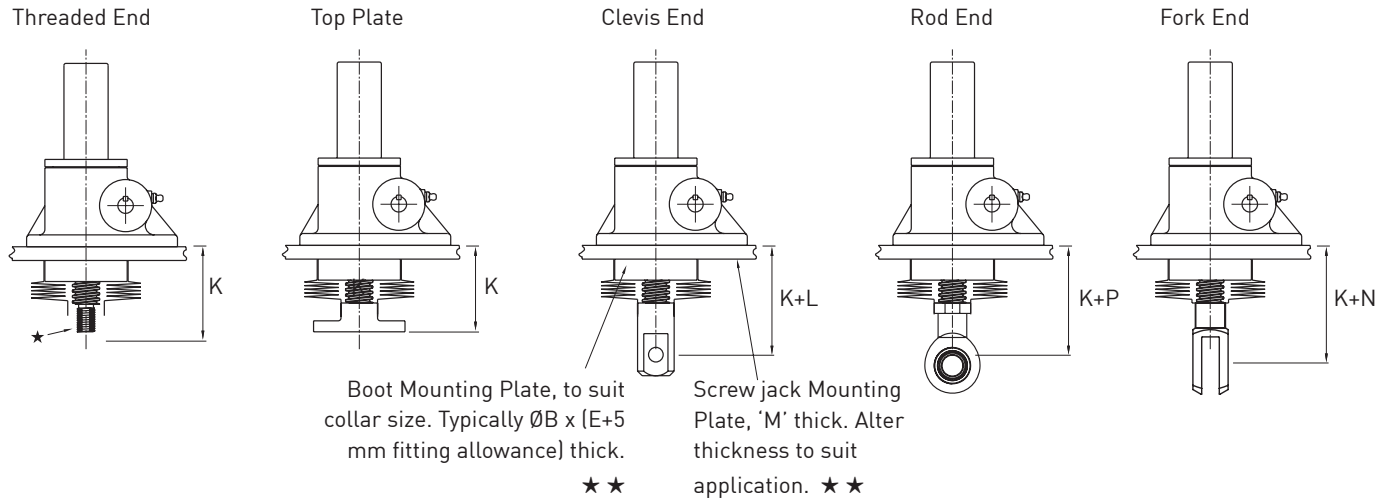
Closed Height for all Upright Machine Screw Jacks with Anti-Backlash

Model	EMT0005	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000	EMT1500	EMT2000
G	Stroke 0 → 150	95	125	145	185	-	-	-	-	-	-
	Stroke 0 → 300	120	130	145	185	200	265	340	415	585	-
	Stroke 0 → 500	-	-	-	-	-	-	-	-	Request	Request
	Stroke 301 → 600	120	140	170	210	200	265	340	440	585	-
	Stroke 501 → 1000	-	-	-	-	-	-	-	-	Request	Request
	Stroke 601 → 1050	-	-	195	210	225	290	340	465	610	-
	Stroke 1051 → 1500	-	-	195	235	250	315	365	490	635	-
	Stroke 1001 → 2000	-	-	-	-	-	-	-	-	Request	Request
	Stroke 2001 → 4000	-	-	-	-	-	-	-	-	Request	Request
H	Extra Closed Height for Clevis	20	20	25	25	45	45	40	50	65	Request
I	Extra Closed Height for Fork	19	23	49	63	102	135	Request	Request	Request	Request
J	Extra Closed Height for Rod End	37	40	60	72	98	122	Request	Request	Request	Request

Closed Height for all Upright Machine Screw Jacks with Anti-Backlash & Anti-Rotation (Keyed)

Model	EMT0005	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000	EMT1500	EMT2000
G	Stroke 0 → 150	95	125	145	185	-	-	-	-	-	-
	Stroke 0 → 300	120	130	145	185	200	265	340	415	585	-
	Stroke 0 → 500	-	-	-	-	-	-	-	-	Request	Request
	Stroke 301 → 600	120	140	170	195	200	265	340	440	585	-
	Stroke 501 → 1000	-	-	-	-	-	-	-	-	Request	Request
	Stroke 601 → 1050	-	-	195	195	225	290	365	465	610	-
	Stroke 1051 → 1500	-	-	195	220	250	315	390	490	635	-
	Stroke 1001 → 2000	-	-	-	-	-	-	-	-	Request	Request
	Stroke 2001 → 4000	-	-	-	-	-	-	-	-	Request	Request
H	Extra Closed Height for Clevis	20	20	25	25	45	45	40	50	65	Request
I	Extra Closed Height for Fork	19	23	49	63	102	135	Request	Request	Request	Request
J	Extra Closed Height for Rod End	37	40	60	72	98	122	Request	Request	Request	Request

Closed Heights



Closed Height for all Inverted Machine Screw Jacks Standard or Anti-Backlash or Anti-Rotation (Keyed)

Model		EMT0005	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000	EMT1500	EMT2000
M	Mounting Plate	10	10	15	15	20	20	30	30	50	60	70
K	Stroke 0 → 150	70	75	80	110	-	-	-	-	-	-	-
	Stroke 0 → 300	90	95	80	120	105	120	140	175	260	-	-
	Stroke 301 → 500	-	-	-	-	-	-	-	-	-	230	280
	Stroke 301 → 500	90	95	105	130	130	145	165	200	260	-	-
	Stroke 501 → 1000	-	-	-	-	-	-	-	-	-	225	280
	Stroke 601 → 1050	-	-	130	150	130	145	165	225	285	-	-
	Stroke 1051 → 1500	-	-	130	170	155	170	190	250	310	-	-
	Stroke 1001 → 2000	-	-	-	-	-	-	-	-	-	290	285+
	Stroke 2001 → 4000	-	-	-	-	-	-	-	-	-	370	350+
L	Extra Closed Height for Clevis	20	20	25	25	45	45	40	50	65	140	190
N	Extra Closed Height for Fork	19	23	49	63	102	135	Request	Request	Request	Request	Request
P	Extra Closed Height for Rod End	37	40	60	72	98	122	Request	Request	Request	Request	Request

Closed Height for all Inverted Machine Screw Jacks with Anti-Backlash and Anti-Rotation (Keyed)

Model		EMT0005	EMT0010	EMT0025	EMT0050	EMT0100	EMT0200	EMT0300	EMT0500	EMT1000	EMT1500	EMT2000
M	Mounting Plate	10	10	15	15	20	20	30	30	50	60	70
K	Stroke 0 → 150	70	75	80	110	-	-	-	-	-	-	-
	Stroke 0 → 300	90	95	80	120	105	135	140	238	405	-	-
	Stroke 301 → 500	-	-	-	-	-	-	-	-	-	Request	Request
	Stroke 301 → 500	90	95	105	130	130	160	165	263	405	-	-
	Stroke 501 → 1000	-	-	-	-	-	-	-	-	-	Request	Request
	Stroke 601 → 1050	-	-	130	150	130	160	165	288	430	-	-
	Stroke 1051 → 1500	-	-	130	170	155	185	190	313	455	-	-
	Stroke 1001 → 2000	-	-	-	-	-	-	-	-	-	Request	Request
	Stroke 2001 → 4000	-	-	-	-	-	-	-	-	-	Request	Request
L	Extra Closed Height for Clevis	20	20	25	25	45	45	40	50	65	Request	Request
N	Extra Closed Height for Fork	19	23	49	63	102	135	Request	Request	Request	Request	Request
P	Extra Closed Height for Rod End	37	40	60	72	98	122	Request	Request	Request	Request	Request

Features

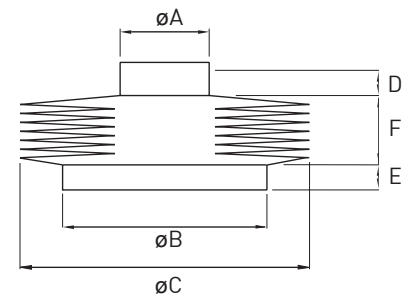
- Protects the screw from dust and dirt
- Guards against moisture and corrosive contaminants
- Helps maintain the proper lubrication
- Boots are made of P.V.C. coated nylon with sewn construction. Other materials are available for applications involving high temperatures, highly corrosive atmospheres and other special conditions.



Boot Dimensions

Model	A	B	C	D	E
EBT0010	30	75	114	12	12
EBT0025	40	66	120	15	15
EBT0050	50	85	140	15	15
EBT0100	65	100	150	15	15
EBT0200	75	105	165	20	20

Model	A	B	C	D	E
EBT0300	110	150	180	20	20
EBT0500	Available on Request				

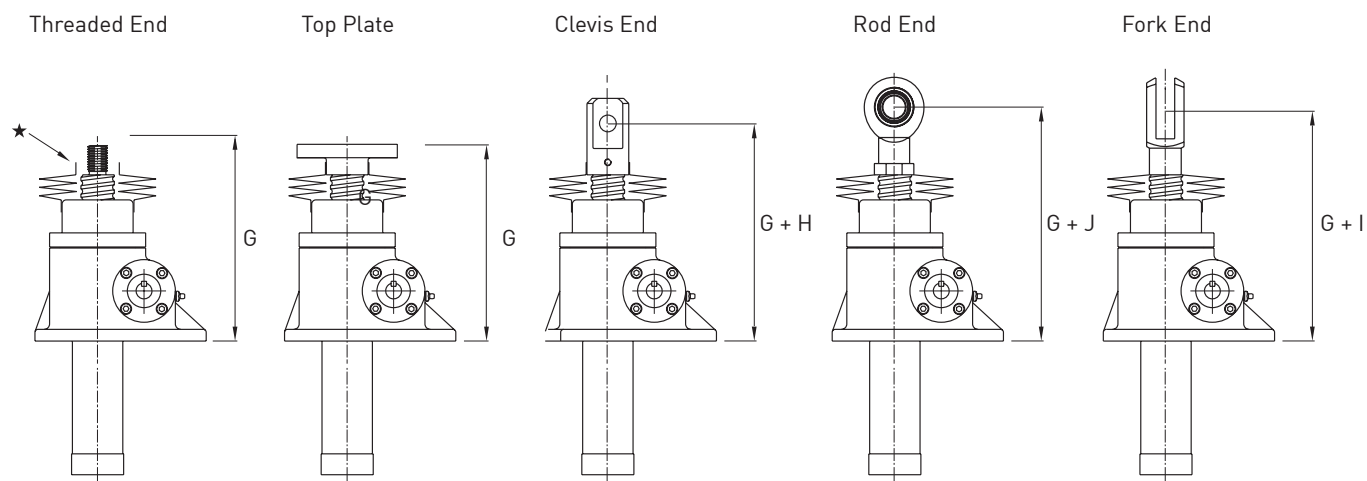


Model		EBT0010	EBT0025	EBT0050	EBT0100	EBT0200	EBT0300
F	Stroke 0 → 300	16	20	20	20	20	20
	Stroke 301 → 600	32	30	30	30	30	30
	Stroke 601 → 900	-	-	45	-	-	-
	Stroke 601 → 1050	56	50	-	50	50	50
	Stroke 901 → 1050	-	-	50	-	-	-
	Stroke 1051 → 1500	80	70	70	70	70	70

Note

1. F = Bellows boot minimum closed thickness
2. - = Not applicable consult Power Jacks Ltd
3. † = Control tapes fitted (approximately 20 mm increase to outer diameter).
4. Supplied complete with a set of corrosion-resistant 'jubilee' clips (2) suitable for fitting over collar diameters.
5. For horizontal installation exceeding 450 mm of travel, internal boot guides are recommended.
6. Customers with threaded end screw jacks must provide a fixing for the unattached collar (★).
7. Bellows boots for rotating screw jacks consult Power Jacks Ltd.
8. For other sizes, strokes and materials please contact Power Jacks Ltd.
9. All dimensions in millimetres unless otherwise stated.
10. Dimensions subject to change without notice.
11. Screw Jack mounting plate and bellows boot mounting plate are usually all part of the customers superstructure (★ ★). For other options consult Power Jacks.

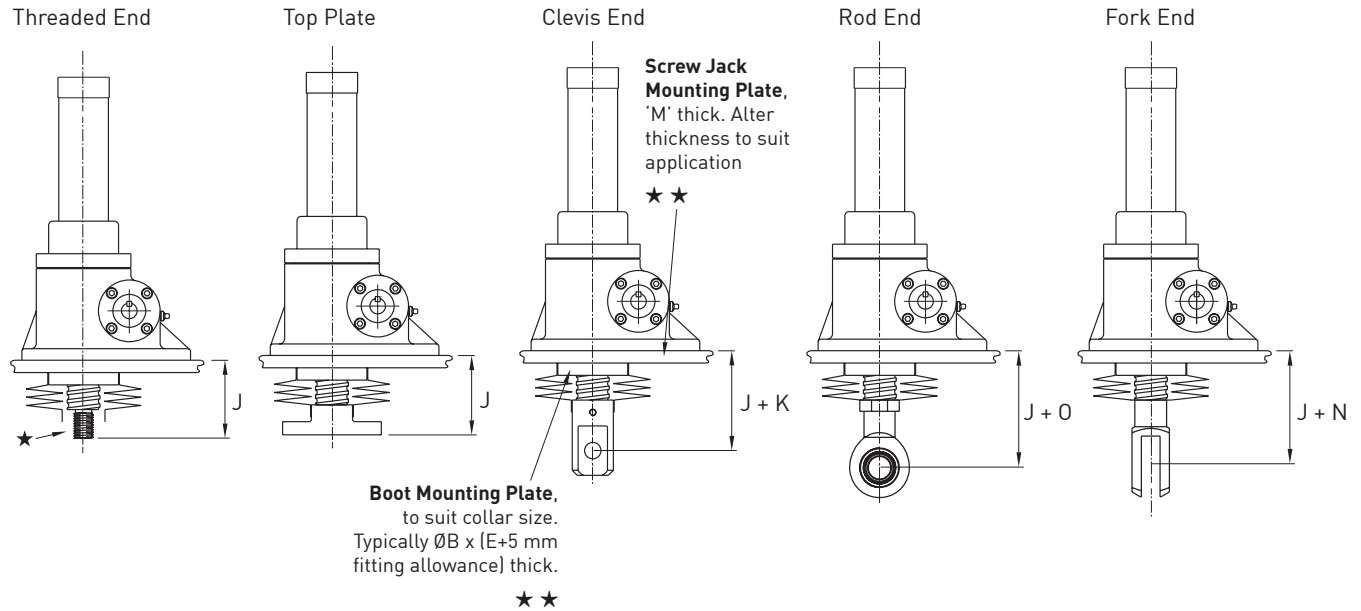
Closed Heights



Closed Height for all Upright Metric Ball Screw Jacks

Model		EBT0010	EBT0025		EBT0050		EBT0100		EBT0200		EBT0300
	Lead Option	1	1	2	1	2	1	2	1	1	1
G	Stroke 0 → 300	166	180	200	230	270	255	285	348	396	470
	Stroke 301 → 600	182	190	210	240	280	265	295	358	406	480
	Stroke 601 → 900	-	-	-	255	295	-	-	-	-	-
	Stroke 601 → 1050	206	210	230	-	-	285	315	378	426	500
	Stroke 901 → 1050	-	-	-	260	300	-	-	-	-	-
	Stroke 1051 → 1500	230	230	250	280	320	305	335	378	446	520
H	Extra Closed Height for Clevis	20	25	25	25	25	45	45	45	45	40
I	Extra Closed Height for Fork	23	49	49	63	63	82	82	135	135	Request
J	Extra Closed Height for Rod End	43	60	60	72	72	98	98	122	122	Request

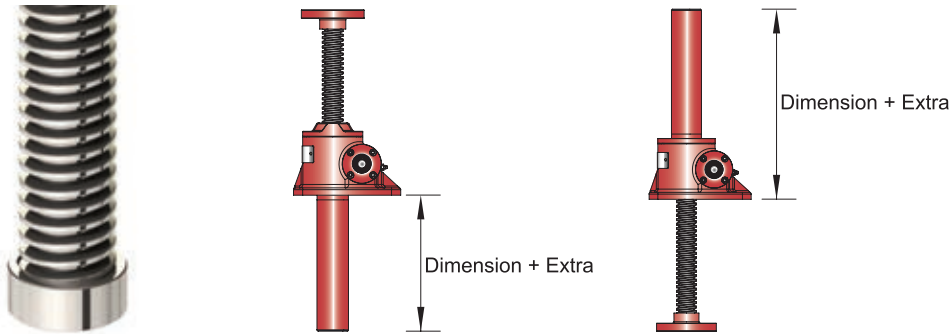
Closed Heights



Closed Height for all Inverted Metric Ball Screw Jacks

Model		EBT0010	EBT0025		EBT0050		EBT0100		EBT0200		EBT0300
	Lead Option	1	1	2	1	2	1	2	1	2	1
M	Mounting Plate	10	15	15	15	15	20	20	20	20	30
G	Stroke 0 → 300	61	100	100	105	105	120	120	140	140	135
	Stroke 301 → 600	77	110	110	115	115	130	130	150	150	145
	Stroke 601 → 900	-	-	-	130	130	-	-	-	-	-
	Stroke 601 → 1050	101	130	130	-	-	150	150	170	170	165
	Stroke 901 → 1050	-	-	-	135	135	-	-	-	-	-
	Stroke 1051 → 1500				155	155	170	170	190	190	185
K	Extra Closed Height for Clevis	20	25	25	25	25	45	45	45	45	40
N	Extra Closed Height for Fork	23	49	49	63	63	82	82	135	135	Request
O	Extra Closed Height for Rod End	43	60	60	72	72	98	98	122	122	Request

Stop Nut



Machine Screw Jack

Model	Extra (mm)	
	Upright	Inverted
EMT0005	16	11
EMT0010	15	50
EMT0025	20	20
EMT0050	40	40
EMT0100	42	37
EMT0200	41	31
EMT0300	55	35
EMT0500	47	47
EMT1000	72	92
EMT1500	160	210
EMT2000	9	84

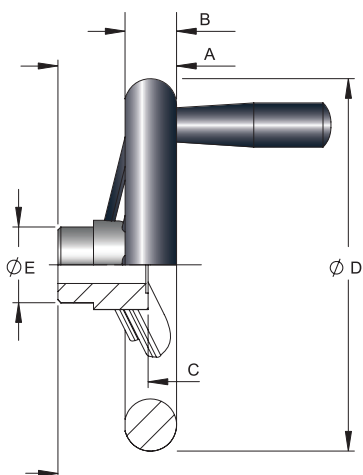
Ball Screw Jack

Model	Extra (mm)	
	Upright	Inverted
EBT0010	On Request	
EBT0025	30	30
EBT0050	57	57
EBT0100	60	60
EBT0200	56	56
EBT0300	On Request	
EBT0500	On Request	

Note

These are full power stop nuts. They should only be used as an emergency stop safety feature.

Hand Wheels



Model	A	B	C	D	E	H7 Bore
HW 005	40	14	36	98	24	Ø10
HW 010	50	22	38	157	32	Ø14
HW 025	56	24	43	198	40	Ø16
HW 050	56	24	43	198	40	Ø19
HW 100	66	30	44	247	49	Ø25
HW 200	78	32	56	288	58	Ø28
HW 300	108	40	77	375	58	Ø35
HW 500	108	40	77	375	58	Ø40

Notes:

1. Material: Polished aluminium casting and rotating handle
2. Bored and keyed to BS4235 Part 1
3. All dimensions in millimetres unless otherwise stated
4. Other types of hand wheels are available on request. Consult Power Jacks.

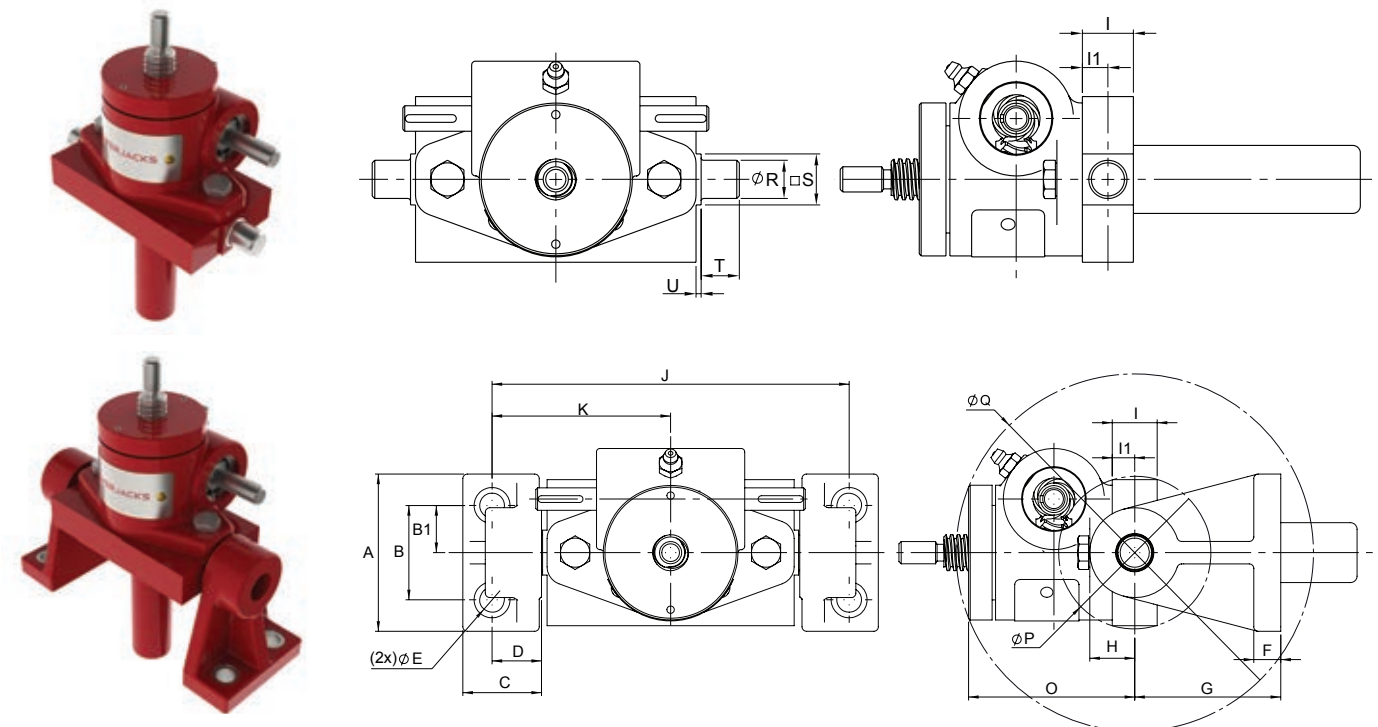
Base mounted trunnions are an ideal bolt-on accessory for a screw jack to add a pivot point to the gearbox of the screw jack. These base mounted trunnions can be used for both translating and rotating screw jacks with any lifting screw type.

Available in both male and female designs with the option to add standard trunnion feet. Most designs offer trunnions in 2 mounting positions.

If you need trunnions fitted at another position on a screw jack then please contact us as we can provide customised trunnion mounts to suit your exact applications needs

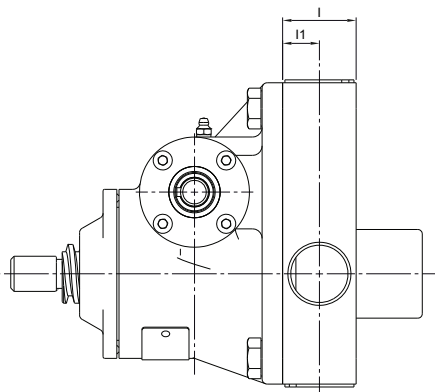
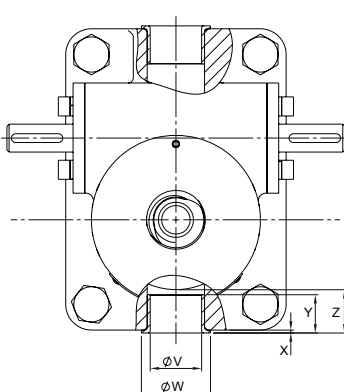
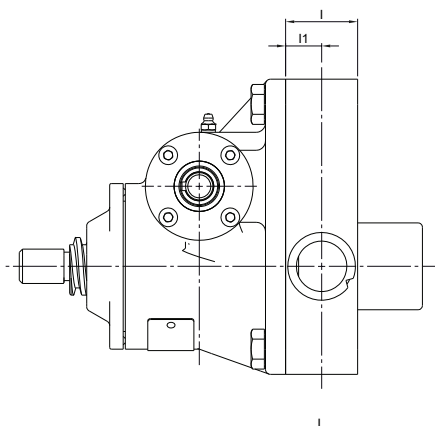
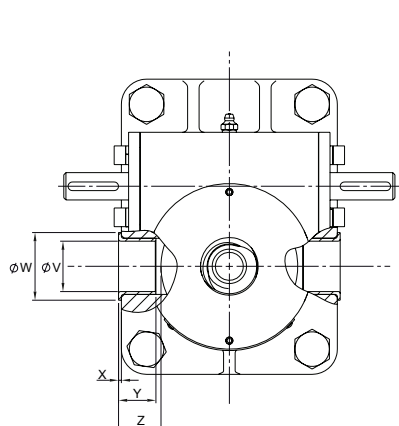
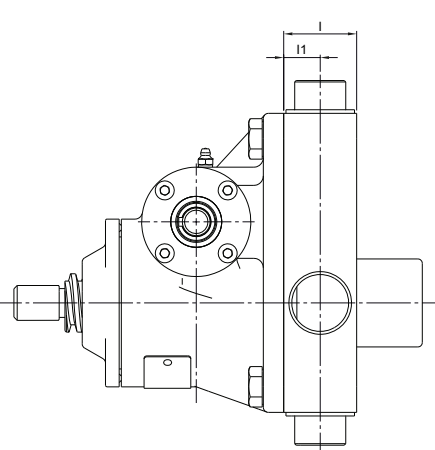
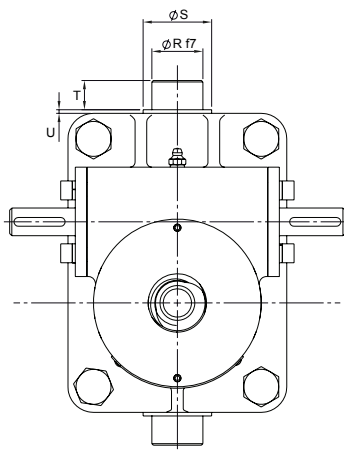
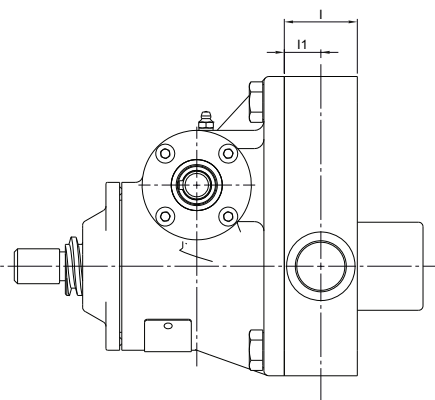
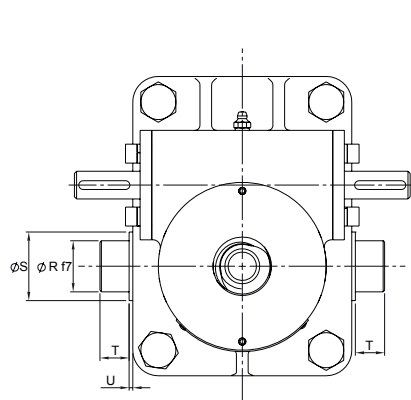


5kN and 10kN Trunnion Mounts

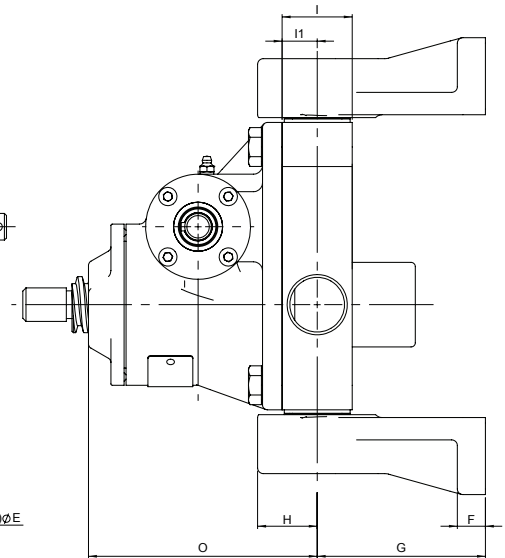
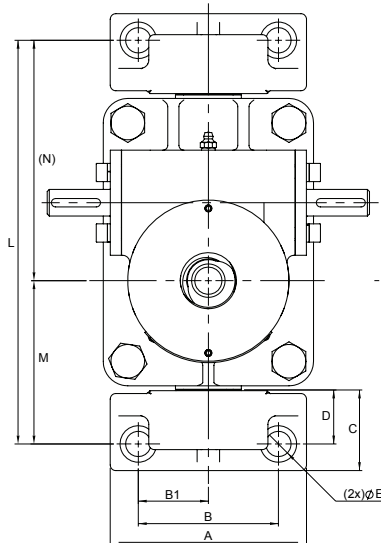
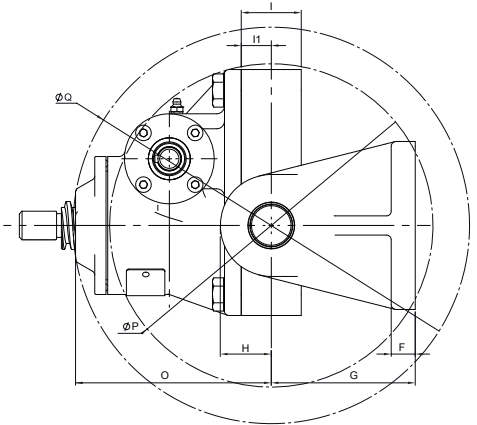
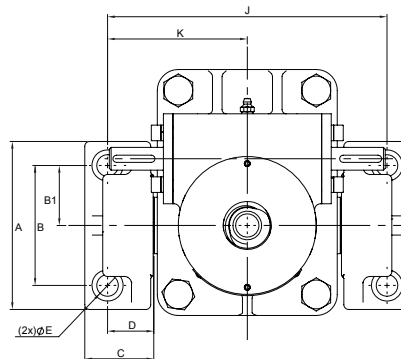


Capacity	A	B	B1	C	D	ØE	F	G	H	I	I1	J	K	O	P	Q	ØR (h6)	S	T	U
5kN	70	42	21	35	22	11	12	65	20	20	10	159	79.5	74	68	160	15	20	15	2
10kN	70	42	21	35	22	11	12	65	20	25	12.5	181	90.5	103	84	209	20	24	20	2.5

25kN to 500kN Trunnion Mounts



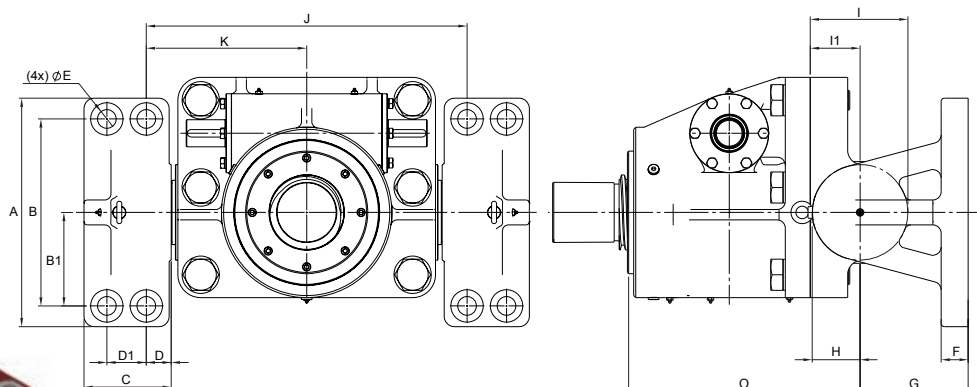
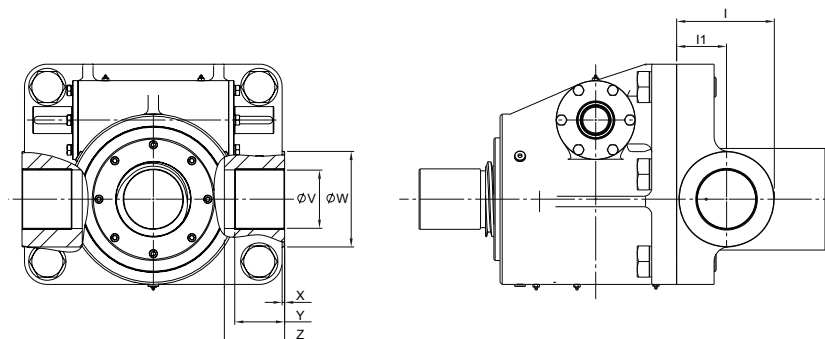
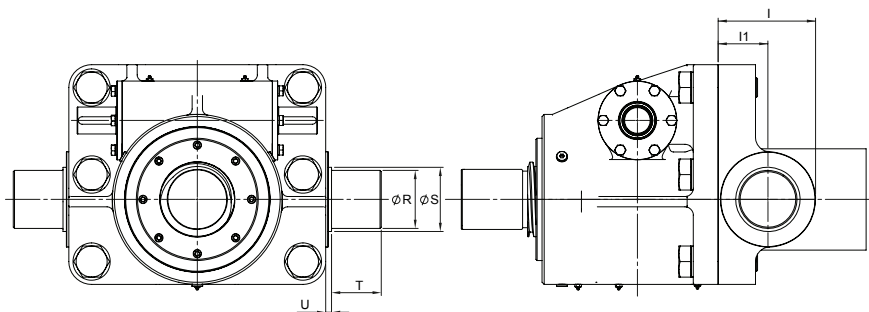
25kN to 500kN Trunnion Mounts



Capacity	A	B	B1	C	D	ØE	F	G	H	I	I1	J	K	L
25kN	100	70	35	40	26	13.5	14	85	30	36	18	171	85.5	226
50kN	140	100	50	55	35.5	18	20	120	42.5	50	25	233	116.5	288
100kN	170	120	60	70	43.5	22	25	130	47.5	60	30	292	146	327
200kN	220	150	75	90	61	33	25	170	59	85	42.5	344	172	409
300kN	280	190	95	120	80	39	35	180	60	100	45	434	217	539
500kN	360	250	125	155	100	51	40	200	70	120	55	514	257	749

Capacity	M	N	O	P	Q	ØR (f7)	S	T	U	V	W	X	Y	Z
25kN	95.5	130.5	121.5	208	248	25	35	20	2.5	25	35	1.5	16.5	26
50kN	116.5	171.5	163	270	332	35	47	20	2.5	35	47	2	26	39
100kN	126	201	177	312	361	45	58	35	5	45	74	2	32	40
200kN	172	237	238	361	500	60	75	45	5	60	78	2	42	45
300kN	227	312	280	473	578	70	85	70	6	70	90	3	53	58
500kN	332	417	330	643	681	80	95	70	6	80	110	2	62	62

1000kN to 2000kN Trunnion Mounts



Note: Trunnion feet for 300kN and 500kN models are available on request

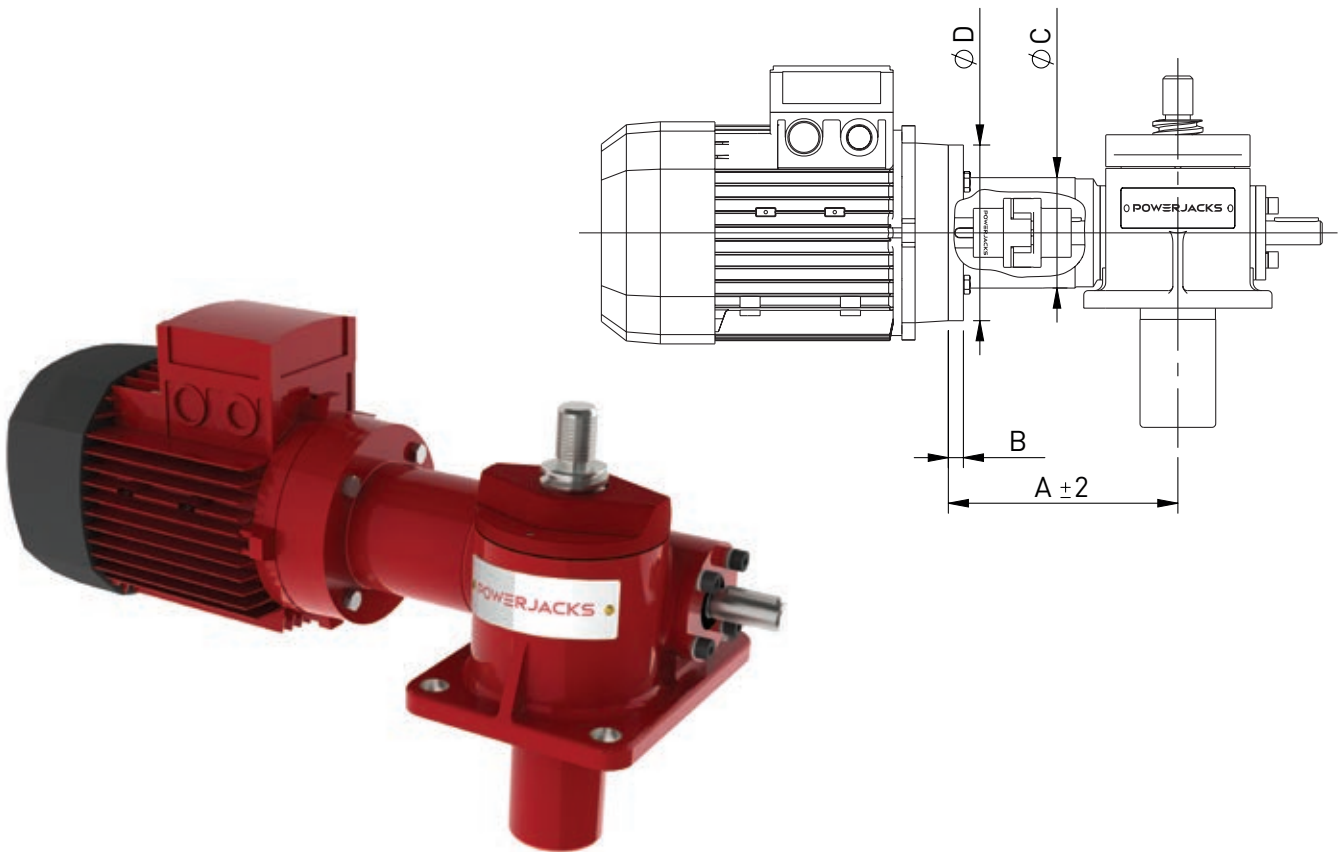
Capacity	A	B	B1	C	D	ØE	F	G	H	I	I1	J	K	L
1000kN	550	450	225	210	60	95	45	50	240	92.5	212.5	120	772	386
1500kN	550	450	225	210	60	95	45	65	260	115	235	120	772	386
2000kN	640	530	265	235	65	110	52	70	265	135	275	140	976	488

Capacity	M	N	O	P	Q	ØR (f7)	S	T	U	ØV	W	X	Y	Z
1000kN	N/A	N/A	525	725	1074	110	125	115	14	110	185	6	115	145
1500kN	N/A	N/A	560	758	1162	140	155	120	14	140	230	6	120	145
2000kN	N/A	N/A	626	1004	1295	160	180	145	11	160	270	3	145	148

- Standard adapters for 25 kN - 200 kN metric machine screw and ball screw jacks
- Designed for standard IEC frame sizes
- Allows direct motor coupling on either side of the screw jack input shaft
- Complete with drive coupling and mounting hardware

Note

- When direct coupling a motor to a screw jack, it is necessary to match motor power to screw jack load so the motor does not exceed the maximum power for the screw jack gear set.



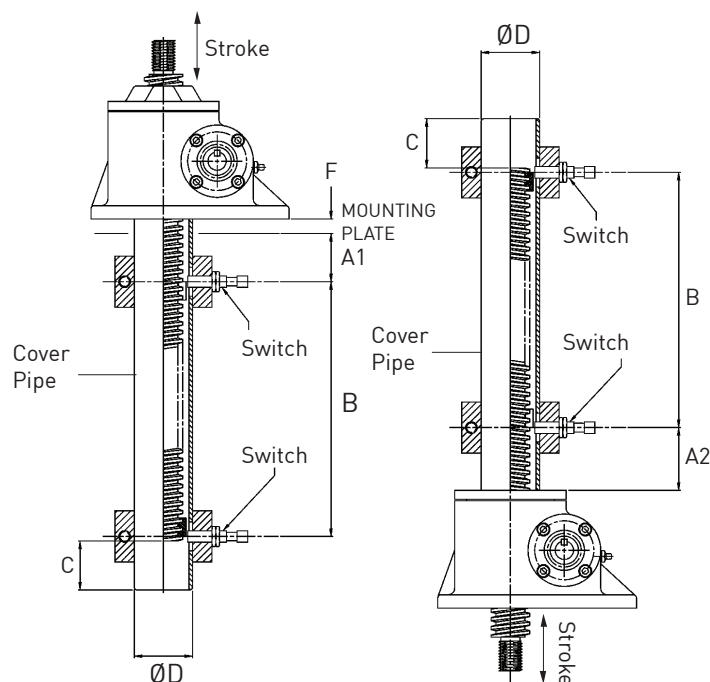
Motor Adapters		Capacity [kN]															
		25				50				100				200			
Frame Size	Motor Mounting	A	B	ØC	ØD	A	B	ØC	ØD	A	B	ØC	ØD	A	B	ØC	ØD
71	B14 C105	142.5	10	71	105	-	-	-	-	-	-	-	-	-	-	-	-
80	B14 C120	146.5	12	81	120	171	12	86	120	-	-	-	-	-	-	-	-
90	B14 C140	157.5	12	81	140	183	12	88	140	208	12	98	140	218	12	125	140
100	B14 C160	168	12	81	160	193	12	88	160	218	12	98	160	228	12	125	160
112	B14 C190	168	12	81	160	193	12	88	160	218	12	98	160	228	12	125	160
132	B14 C200	-	-	-	-	218	14	95	200	240	14	98	200	250	14	125	200

Notes:

1. Motor Adapters for IEC Frames with B5 Flange mounts available on request.
2. Motor Adapters for screw jacks of capacities 300kN and above are available on request.
3. Adapters for geared motors are available on request for all types of geared motor or gear head.
4. Motor Adapters for Servo Motors available on request.
5. Motor Adapters for NEMA Frame motors are available on request.
6. All dimensions in millimetres unless otherwise stated.
7. Dimensions subject to change without notice.

End of Travel Proximity Sensors Sensor Kit

- Inductive Proximity Sensors as standard, others available on request.
- No contact so no wearing parts.
- 2 wire sensor for either Normally Closed (NC) or Normally Open (NO) switching.
- Sensor has rugged one-piece metal housing.
- Optical setting aid with 2 LED colour settings:- Red LED indicates just in sensing range. Yellow LED only indicates within 80% safe sensing range.
- M12 plug in connection for fast change-ability.
- M12 sockets available straight or angled with 5-m cable (other cable lengths available on request).
- Full 360° visibility for switching with 4 yellow LED's at 90° offset.
- Sensor kit includes - sensor, mounting ring, target ring and modification to screw jacks cover pipe.



Upright & Inverted Machine Screw Jacks								
Capacity Rating (kN)	Switch Dia (mm)	A1 (mm)	A2 (mm)	B (mm)	C (mm)	D (Ømm)	F (mm)	Switch Adjustment (mm)
5	8	40	40	Stroke + 12	38	33.4	10	±5
10	8	40	40	Stroke + 20	40	33.4	10	±5
25	12	35	60	Stroke + 15	60	48	15	±5
50	12	40	70	Stroke + 25	65	60	15	±5
100	12	55	85	Stroke + 25	77	73	20	±10
200	12	65	80	Stroke +25	77	89	20	±10
300	18	65	80	Stroke +40	96	141	30	±10
500	18	95	95	Stroke +40	108	168	30	±15
1000	18	155	105	Stroke +50	135	245	50	±15
1500	On Request							
2000	On Request							

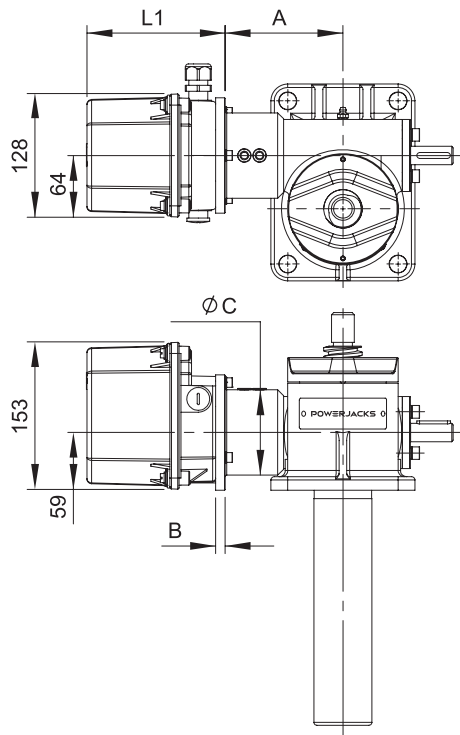
Note

1. All dimensions in mm unless otherwise stated.

End of Travel Electro-Mechanical Switches

The screw jacks can be fitted with electro-mechanical limit switches in a similar design. For dimensions please consult Power Jacks Ltd.





Rotary limit switches can be used as end of travel limit switches, with the option of intermediate switches as well. These units are mounted onto a screw jacks free worm shaft and offer an alternative where bottom pipe mounted limit switches are not possible e.g. rotating screw jacks. Up to 8 limit switches can be accommodated in one enclosure (IP66). Operating temperature -40°C to +80°C.

More RLS-51 rotary limit switch details in System Components section of design guide

Screw Jack Capacity (kN)								
Adapter Mounting	25				50			
	Std. Part	A	B	ØC	Std. Part	A	B	ØC
B5	x	-	-	-	x	-	-	-
B14	✓	117	10	70	✓	133	10	89

Screw Jack Capacity (kN)								
Adapter Mounting	100				200			
	Std. Part	A	B	ØC	Std. Part	A	B	ØC
B5	✓	150	13	98	✓	174	13	125
B14	x	-	-	-	x	-	-	-

The mounting kit includes the flexible coupling and drive adapter.

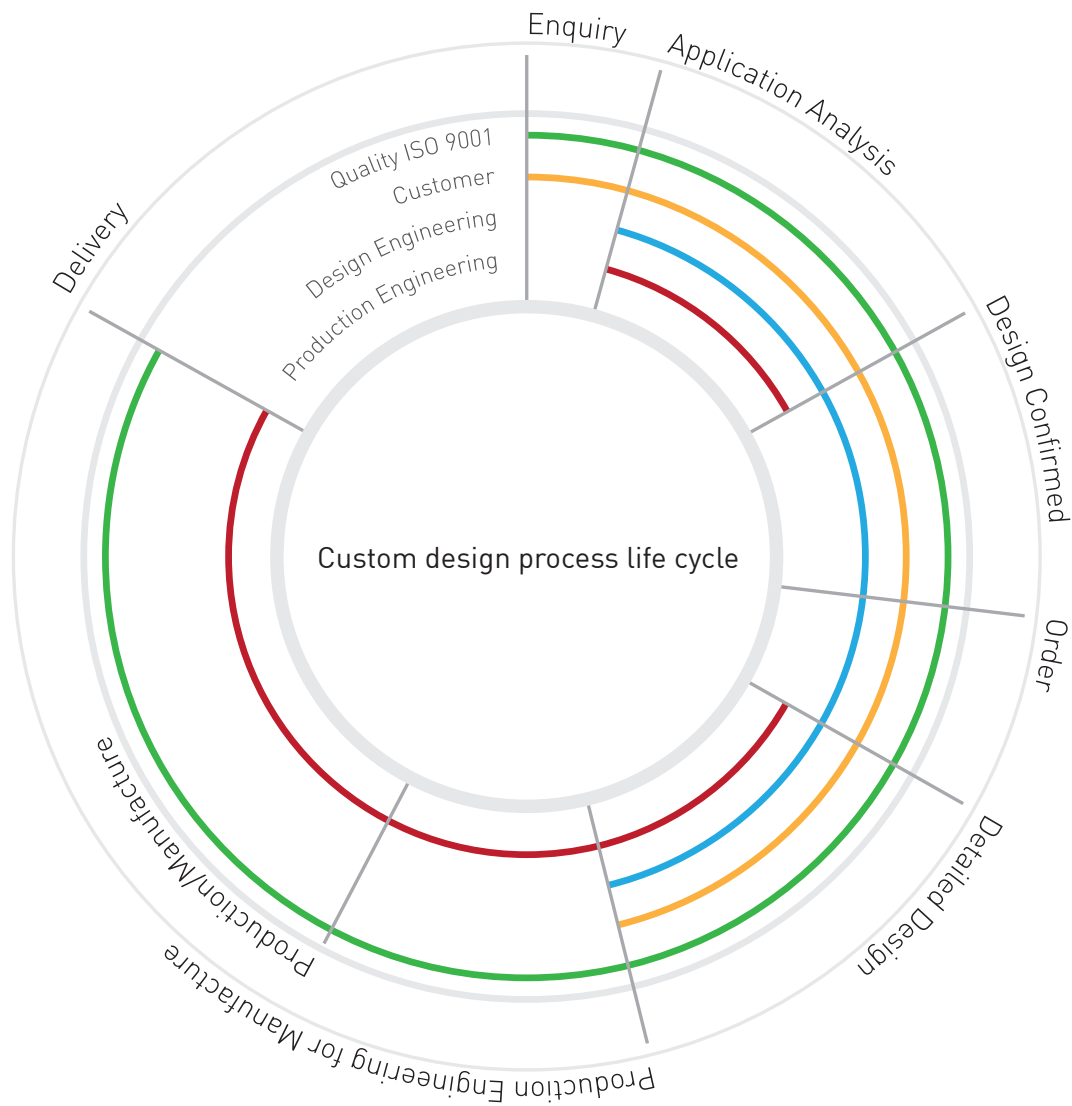
Gear Size	Usable revs. selected	Usable revs. theoretical with 15° cam discs	Gear Ratio	1 rev. of the drive shaft - corresp. to an ang. motion of cam disc =°	Change - over contact reset rev. at driving shaft	Max drive speed (RPM)	Min drive shaft speed (only for change - over contact)	L1 (mm)			
								Limit Switches			
								2	4	6	8
1	4.1	4.16	4.285	84	0.00714	1000	0.67	132	132	157	157
	6.5	6.88	7.083	50.8	0.0118	1200	1.1				
	11	11.23	11.56	31.14	0.0193	1500	1.8				
2	17.5	17.84	18.361	19.6	0.0306	1800	2.9	132	132	157	182
	29	29.5	30.35	11.86	0.0505	1800	4.7				
	48	48.13	49.538	7.27	0.0825	1800	7.7				
3	75	76.45	78.678	4.57	0.131	1800	12.2	132	132	157	182
	125	126.39	130.054	2.77	0.2166	1800	20.2				
	205	206.26	212.272	1.69	0.3536	1800	33				
4	323	327.6	337.135	1.06	0.5616	1800	52	132	157	182	207
	540	541.5	557.284	0.65	0.9284	1800	87				
	880	883.8	909.59	0.4	1.515	1800	141				
5	1384	1403.7	1444.62	0.25	2.406	1800	224	132	157	182	207
	2288	2320.2	2387.96	0.15	3.978	1800	371				
	3735	3787.1	3897.58	0.09	6.493	1800	606				
6	5900	6014.77	6190.204	0.06	10.313	1800	*	157	157	182	207
	9800	9942.2	10232.407	0.04	17.047	1800	*				
	16000	16227.6	16701.17	0.02	27.824	1800	*				

Note

- More than 8 contacts on request.
- Dimensions with more than 8 contacts and with special executions, eg. potentiometer, on request.
- RLS-51 B5 Flange thickness = 4mm.
- Options available include Anti-condensation heaters, potentiometer, pulse transmitter, encoder, aluminium housing and VBG-70 STAGE technology.
- Mounting kits available for all screw jacks. For those not listed, consult Power Jacks.

Special Designs

OUR SCREW JACK
DESIGNS ARE FULLY
CUSTOMISABLE BY OUR
ENGINEERING TEAM SO
YOUR APPLICATION CAN
BE THE BEST.



Customised Products

For Power Jacks, every order is different.

We're ready every time to assess the precise requirements of the customer and formulate the right solution.

Off-the-shelf solutions are the norm for many engineering companies. And while they're certainly options for our customers, that's only the case if they're precisely the right options.

We pride ourselves on our adaptability – on our readiness to customise basic models, or even to start from scratch, so that we're providing products that offer optimum performance.

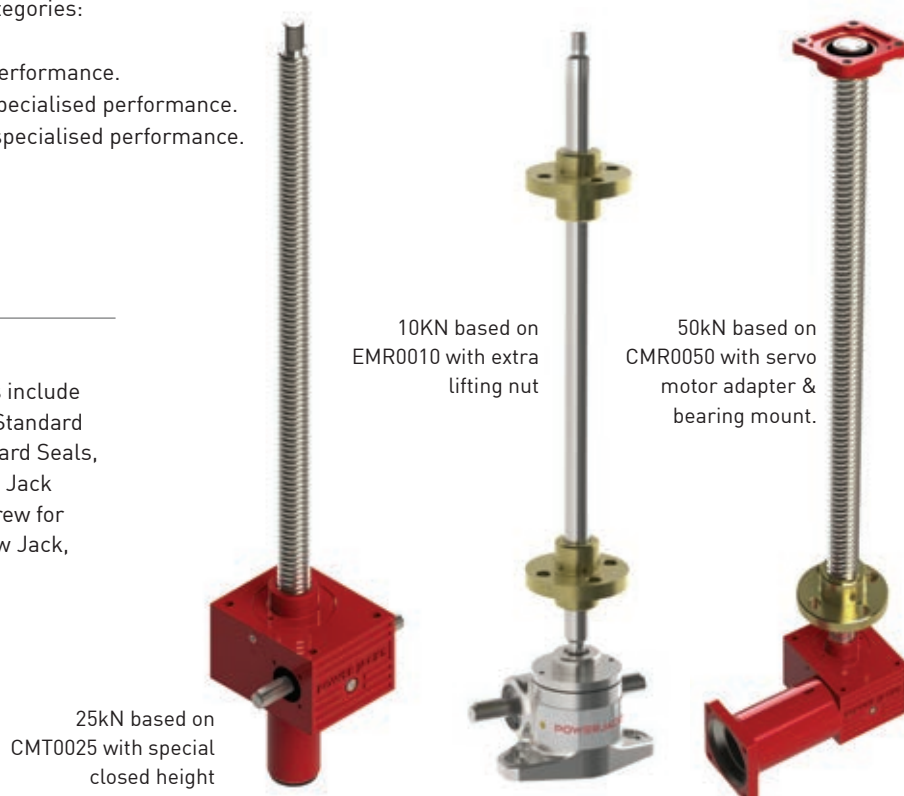
It's a customising service across our entire range of products that means customers get exactly what they need.

Special screw jack design are divided into 4 categories:

1. E-Class - simple customisation
2. SE-Class - enhanced design for specific performance.
3. HSE-Class - highly enhanced design for specialised performance.
4. XSD - extreme special designs for highly specialised performance.

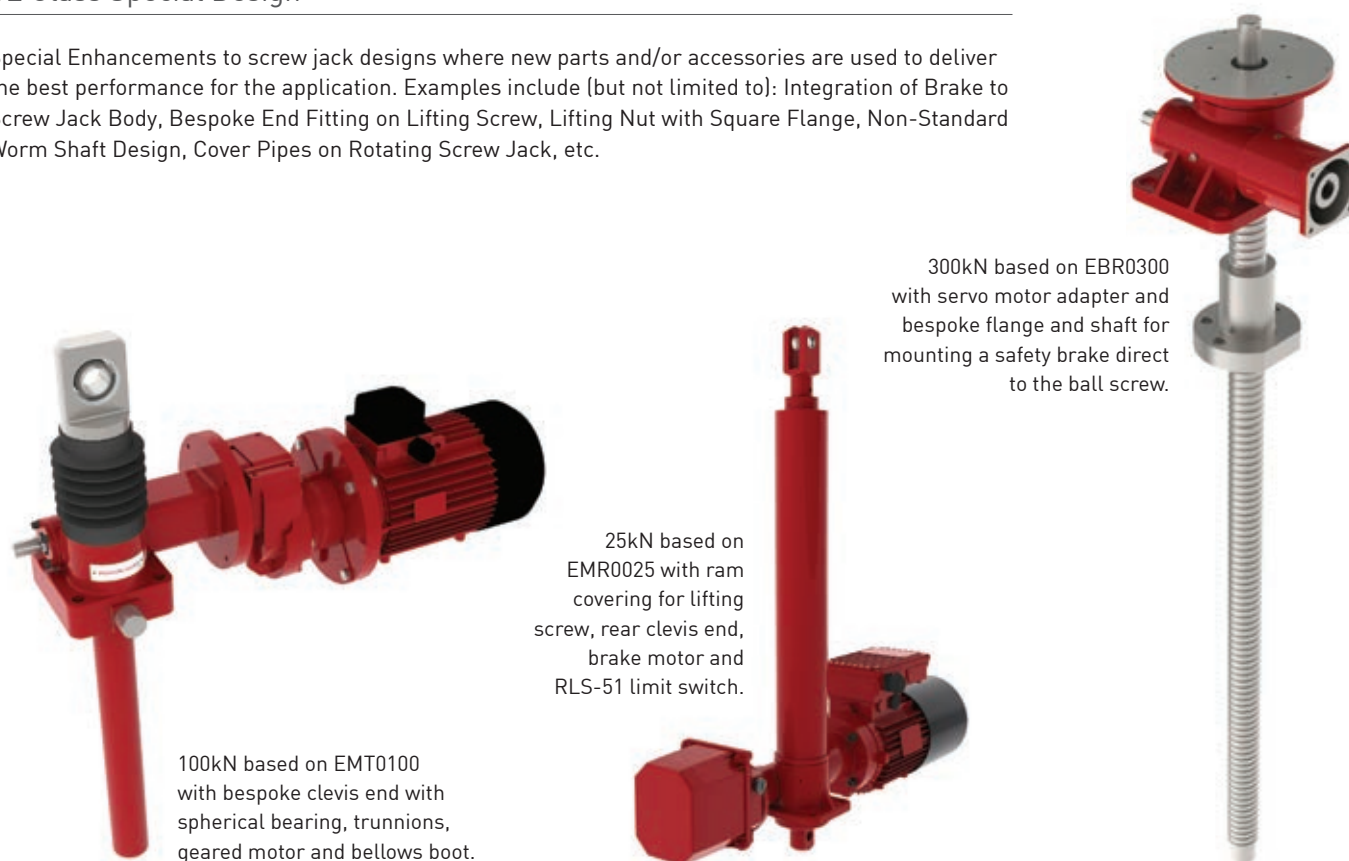
E Class Special Design

Enhances screw jack design by making simple customisation and feature additions. Examples include (but not limited to): Non-Standard Paint, Non-Standard Plating, Non-Standard Lubrication, Non-Standard Seals, Non-Standard Motor Adapter, Plating of Screw Jack Gearbox Housing, 3-Start Thread on Lifting Screw for increased lead, Special Closed Height for Screw Jack, Extended Worm Shaft, etc..



SE Class Special Design

Special Enhancements to screw jack designs where new parts and/or accessories are used to deliver the best performance for the application. Examples include (but not limited to): Integration of Brake to Screw Jack Body, Bespoke End Fitting on Lifting Screw, Lifting Nut with Square Flange, Non-Standard Worm Shaft Design, Cover Pipes on Rotating Screw Jack, etc.



HSE Class Special Design

High Specification Enhancements to screw jack design where significant changes are made to main screw jack design and/or new and/or specialised accessories are integrated. Examples include (but not limited to): Bespoke Clutch on Worm Shaft, Coil Spring Load Limiter, Centre of Gravity Balanced Designs, Bespoke Trunnion Mounts, Telescopic Lifting Screw, Lifting Screw with Left & Right Threaded Sections, Increased Base Thickness for Screw Jack Gearbox Housing etc..



2000kN Based on EMT2000 with bespoke clutches for drives, geared motor integration, monitoring sensors, centre of gravity counter balance and bellows boot.



50kN based on EMT0050 complete stainless steel subsea screw jack with bespoke ROV interface.

200kN based on EMT0200 with bespoke trunnion mount, integrated motor and RLS-51 limit switches, customised fork end and bellows boot.



XSD Class Special Design

eXtreme Special Design for screw jacks where a modification of our existing range is not practical for engineering and/or commercial goals. The way to get the best performance for the application is to design and manufacture a unique product using our state of the art screw jack technology. Examples include (but not limited to): Seismic Rated 3500kN Nuclear Screw Jacks, Large Valve Control Mechanisms, 200degC rated Screw Jacks, Ultra Light Weight Screw Jacks for mobile applications, Solar Tracking Screw Jacks



3500kN Seismic rated Nuclear Screw Jacks complete special design for translating and rotating machine screw jacks.

Note
Units are not to scale on illustration

U-Series Underwater / Subsea Screw Jack Overview

The U-Series subsea screw jacks are a proven and reliable technology for subsea lifting, positioning and actuation solutions down to a depth of 3000m. They are used in a wide variety of underwater applications in the oil & gas sector. Each submersible variant is tailored exactly to the customer application.



Rotating Screw, Upright



Rotating Screw, Inverted



Translating Screw, Upright



Translating Screw, Inverted

- Proven depth ratings up to 3000m subsea as standard (deeper on request)
- Pressure compensated or flooded designs available
- Capacities up to 2000 kN (200Te) as standard
- Capacities up to 35000 kN (3500Te) on request
- Machine Screw Jacks
- Translating and rotating screw configurations
- Full stainless steel Screw Jacks
- Self-locking (the products only use power when moving)
- Anti-rotation mechanism for unconstrained loads
- Anti-backlash mechanism for axial positioning
- Option for reinforced shaft design for up to 300% higher torque transmission
- Reinforced sealing
- Dual nut (safety nut) fail safe load-holding option
- Shock load rated units
- Full range of anti-corrosion options
- ROV drive interfaces
- Low (-65°C) to High (+250°C) temperature solutions available
- Vibration resistant designs
- Full range of feedback devices for speed, position, rotation, wear and load monitoring control
- Special custom designs available to meet your exact requiren

U-Series Screw Jacks can be connected together in jacking systems so that multiple units can be operated and controlled together.

For more details request the U-Series brochure from Power Jacks or download a copy from www.powerjacks.com



U-Series Subsea Screw Jack Performance

Full Stainless Steel Construction

Model		UM-0025	UM-0050	UM-0100	UM-0200	UM-0300	UM-0500	UM-1000	UM-1500	UM-2000
Capacity (kN)		25	50	100	200	300	500	1000	1500	2000
Lifting Screw ^{note1}	Diameter X Pitch (mm)	30 x 6	40 x 9	55 x 12	65 x 12	95 x 16	120 x 16	160 x 20	Available on Request	
Gear Ratios	Option 1	6:1	6:1	8:1	8:1	10 ² / ₃ :1	10 ² / ₃ :1	12:1		
	Option 2	24:1	24:1	24:1	24:1	32:1	32:1	36:1		
Turn of worm for raise of lifting screw	Option 1	1 for 1mm	1 for 1.5mm	1 for 1.5mm	1 for 1.5mm	1 for 1.5mm	1 for 1.5mm	3 for 5mm		
	Option 2	4 for 1mm	4 for 1.5mm	2 for 1mm	2 for 1mm	2 for 1mm	2 for 1mm	9 for 5mm		
Maximum Input Power (kW)	Option 1	1.5	3	3.75	3.75	6	11.25	18.5		
	Option 2	0.375	0.55	1.125	1.125	1.9	4.5	8.25		
Start up Torque at full load (Nm) ^{note2}	Option 1	19.8	56	115.9	263.8	480	900	2025		
	Option 2	8.7	25.5	60.5	137	284	504	1119		
Weight (kg) – stroke = 150mm	UMT	8.45	14.9	24.3	42.4	92.4	183.7	459.1		
	UMR	8.85	16.54	28.8	49.58	113.78	224	560.4		
Weight (kg) per extra 25mm	UMT	0.21	0.32	0.58	0.84	1.55	2.48	4.11		
	UMR	0.11	0.19	0.36	0.52	1.13	1.94	3.38		
Option 1	Gear Ratio	6:1	6:1	8:1	8:1	10 ² / ₃ :1	10 ² / ₃ :1	12:1		
	Screw jack Static Efficiency	0.201	0.213	0.206	0.181	0.149	0.132	0.131		
	Screw jack Dynamic Efficiency	0.264	0.281	0.272	0.242	0.205	0.181	0.178		
Option 2	Gear Ratio	24:1	24:1	24:1	24:1	32:1	32:1	36:1		
	Screw jack Static Efficiency	0.115	0.117	0.132	0.116	0.084	0.079	0.079		
	Screw jack Dynamic Efficiency	0.167	0.172	0.190	0.169	0.128	0.120	0.123		
Standard Depth Rating	m	3000	3000	3000	3000	3000	3000	3000	3000	3000
Flooded Design Available		Y	Y	Y	Y	Y	Y	Y	Y	Y
Pressure Compensated Design Available		Y	Y	Y	Y	Y	Y	Y	Y	Y

Notes:

1. All metric machine screws have a trapezoidal thread form, single start as standard (diameter x pitch)
2. For loads of 25% to 100% of Screw Jack capacity, torque requirements are approximately proportional to the load
3. Efficiency values for standard grease lubricated worm gear box and lifting screw
4. For performance of anti-backlash and anti-rotation (keyed) models, consult our Power Jacks experts

Standard construction:

5. Stainless steel Screw Jack rated for rated capacity in tension or compression for static or dynamic movement
6. Lubrication = EP2 Grease
7. Paint finish = Power Jacks Standard Subsea Yellow (other colours available on request)
8. Other materials, plating and paint specifications are available to suit all applications and budgets

Please supply depth rating required with enquiry



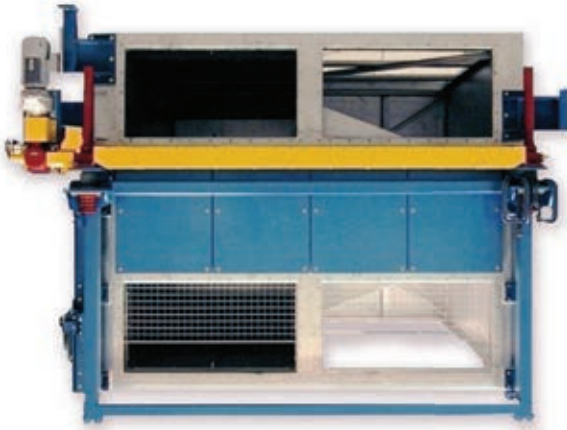
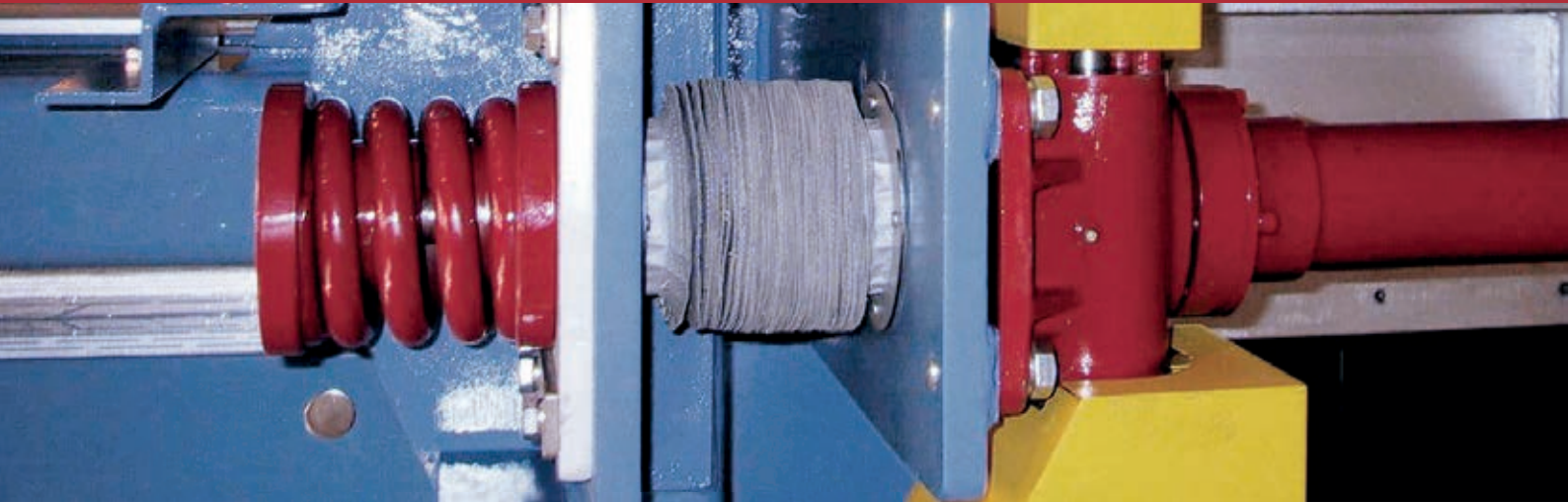
GRAPHITE HANDLING MACHINE

The Graphite Handling system was developed to retrieve graphite components, capping pieces and thermocouples from inside nuclear reactors, crush them for size reduction and deposit them into shielded flasks. The machine houses 4 types of flask.

The Crusher Jaws are driven by three 50 kN E-Series Ball Screw Jacks, complete with Bevel gearbox, brake and motor, to size reduce the component. The selected Flask is raised into the docking position by two more 50kN screw jacks, driven by a single electric motor via bevel gearboxes. The size reduced component is deposited into the flask and the flask is returned to its storage position.

For more application examples see the 'Power at Work' brochure or www.powerjacks.com.





COIL SPRING LOAD LIMITER

When an industrial machine needs to move a cover or lid onto a dead stop or sealing face it must do so precisely and positively, with contact on all dead stops or over the complete sealing face.

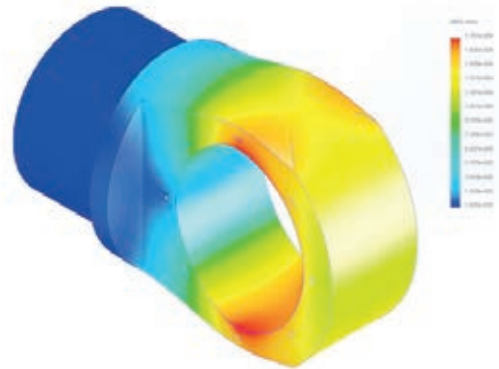
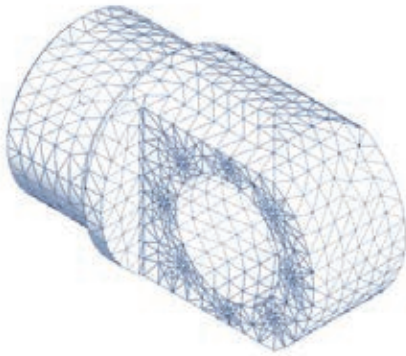
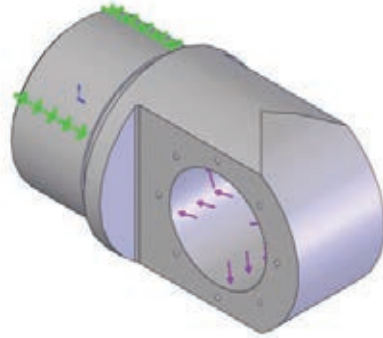
To push the cover into position precisely Power Jacks designed a special coil spring load limiter for the end of the jacks lifting screw.

For more application examples see the 'Power at Work' brochure or www.powerjacks.com.



ENGINEERING GUIDE

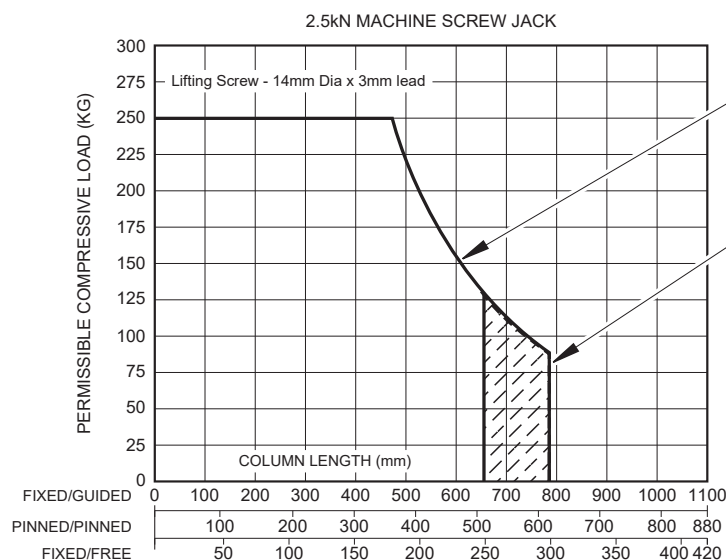
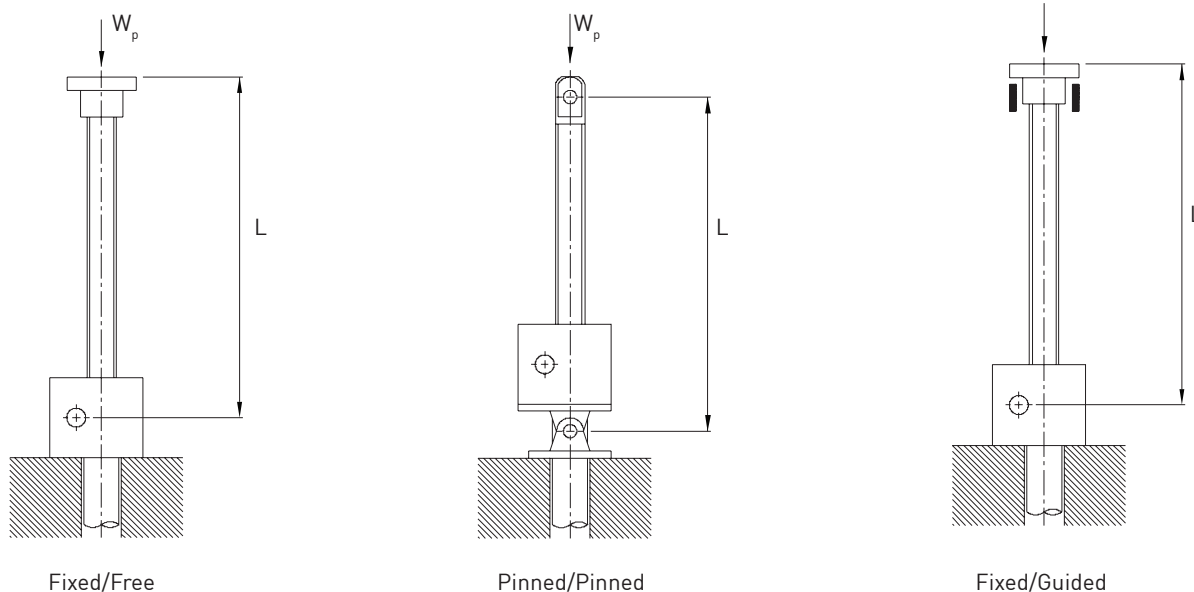
USEFUL PERFORMANCE & OPERATIONAL DETAIL FOR SCREW JACKS



Important Notes

1. All charts are rated for industrial cargo with a safety factor of 3.5.
2. For human cargo a safety factor of 5 is recommended. To alter the permissible compressive load (WP) for human cargo multiply the load selected from the chart by 0.7 e.g. $W_{PHC} = W_P * 0.7$.

Column Length Correction Factors, F_{cb}

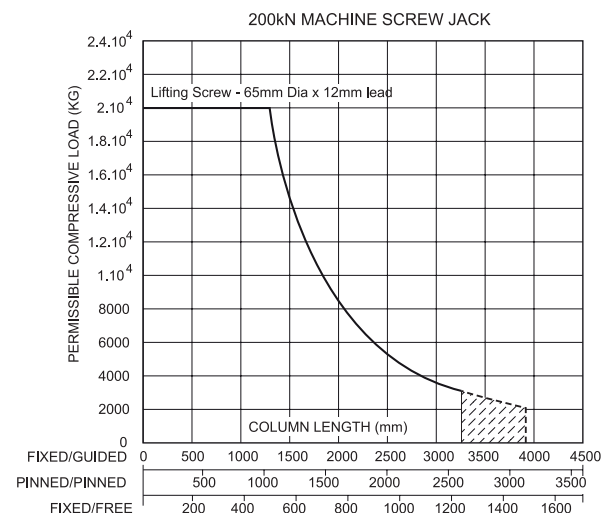
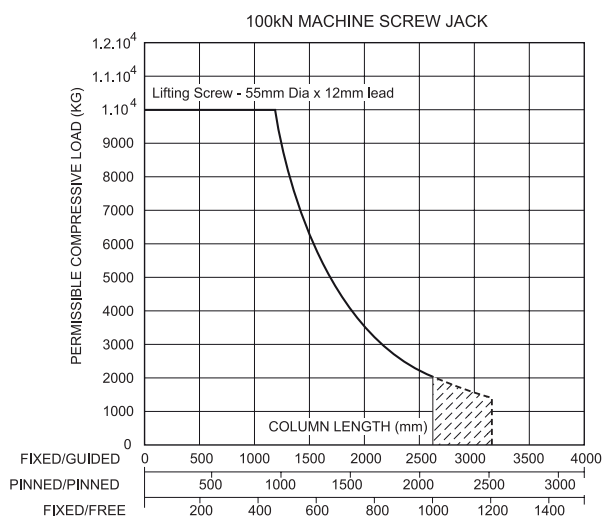
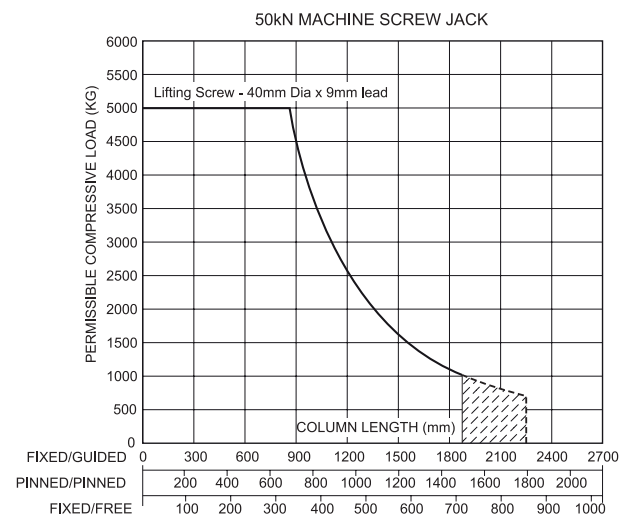
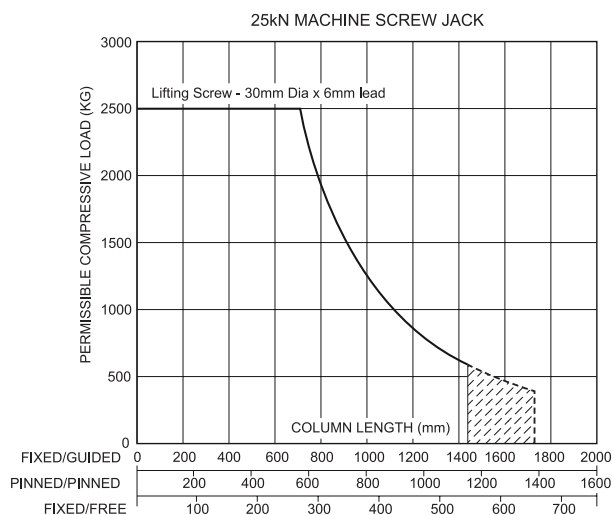
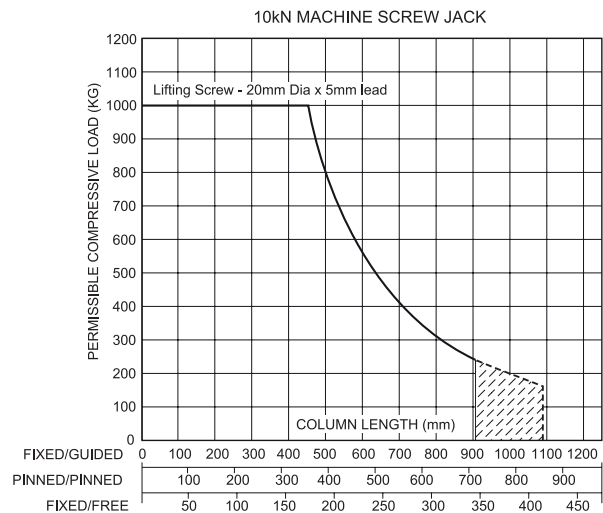
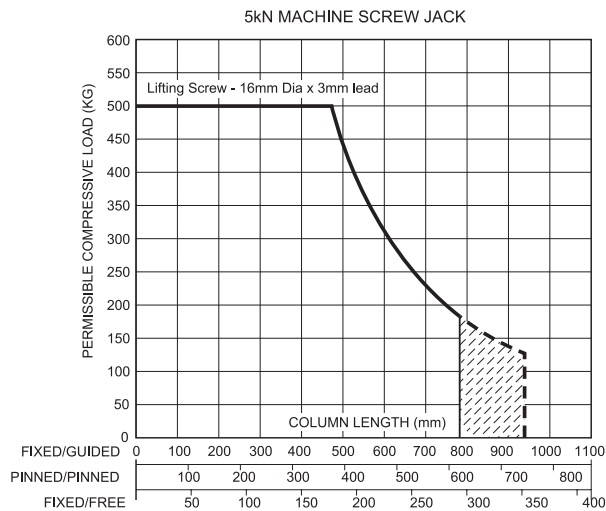


Euler
Buckling Curve

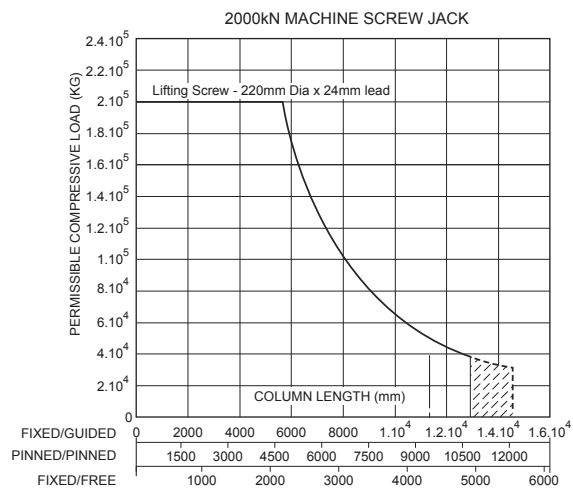
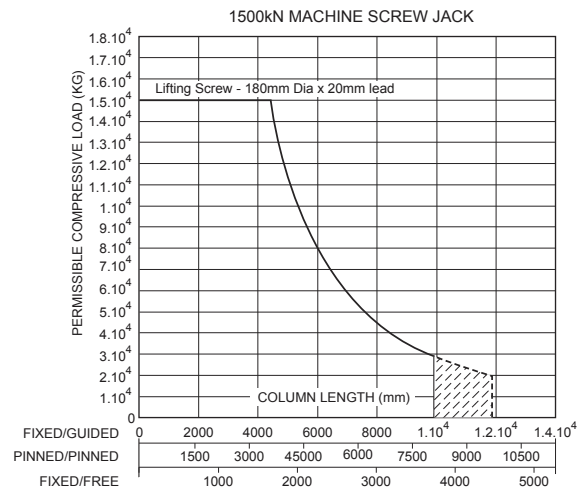
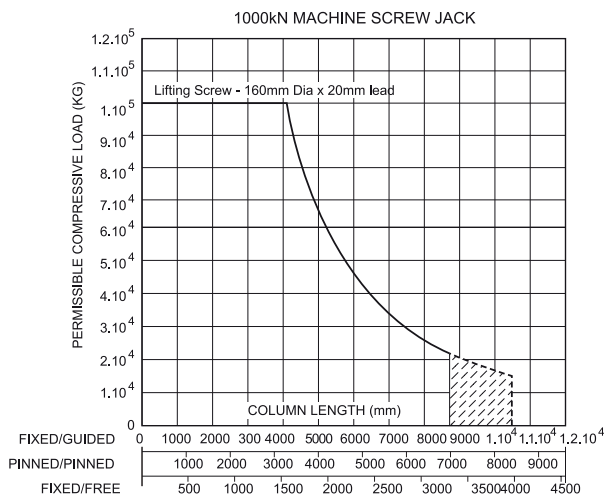
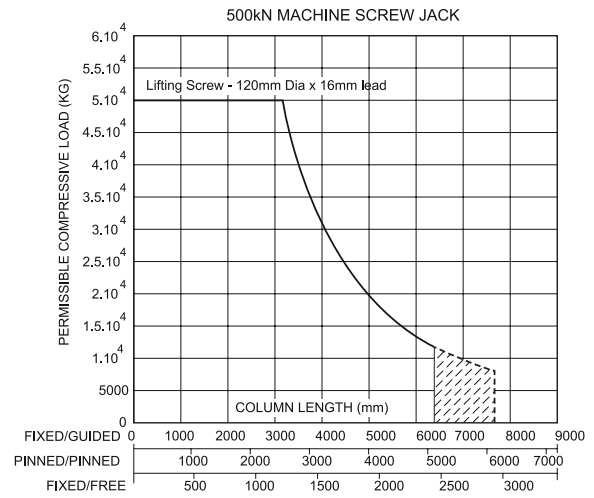
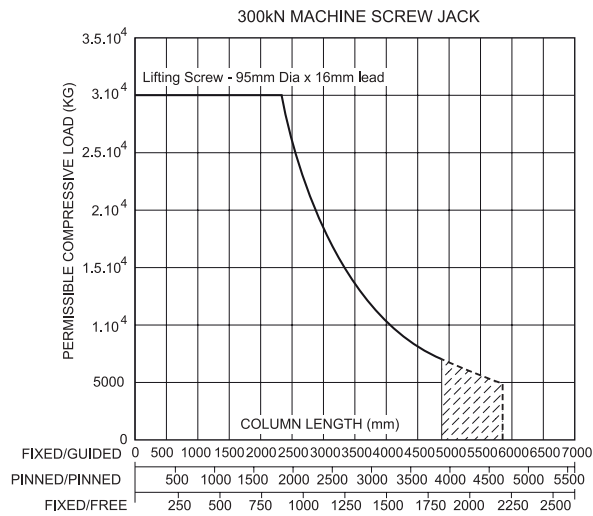
Column strength cut
off point due to slenderness
ratio considerations



Applications in hatched area -
consult Power Jacks Ltd
for detailed analysis.

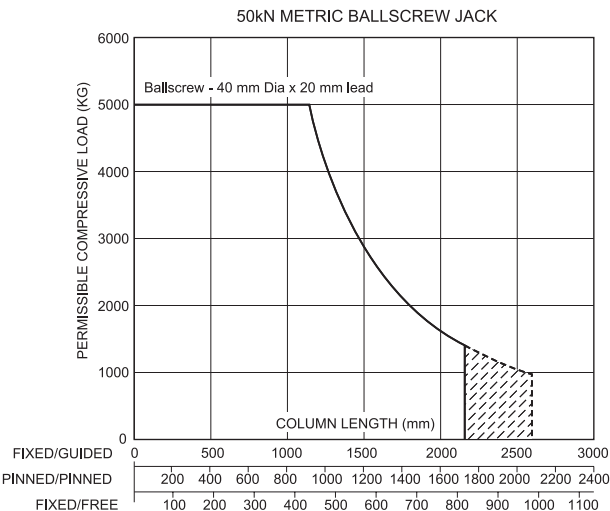
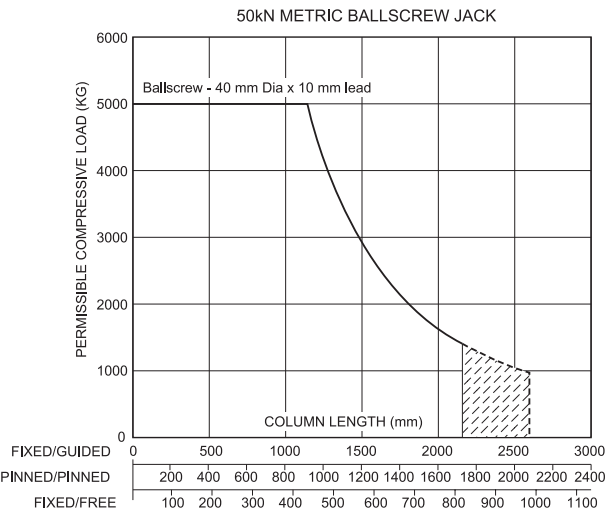
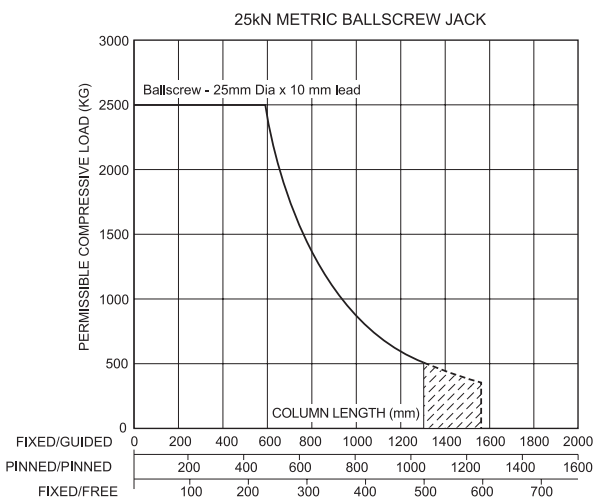
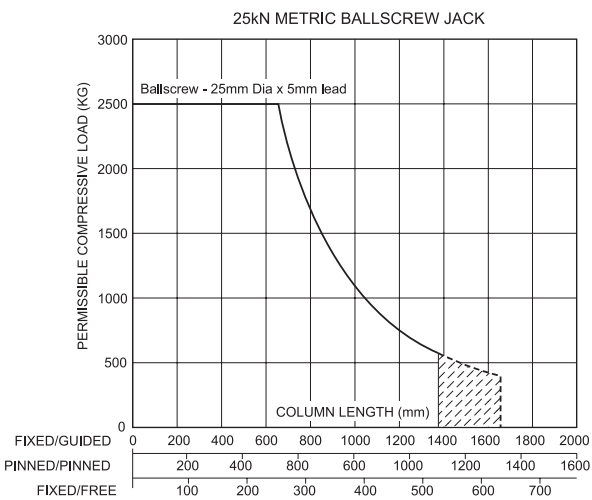
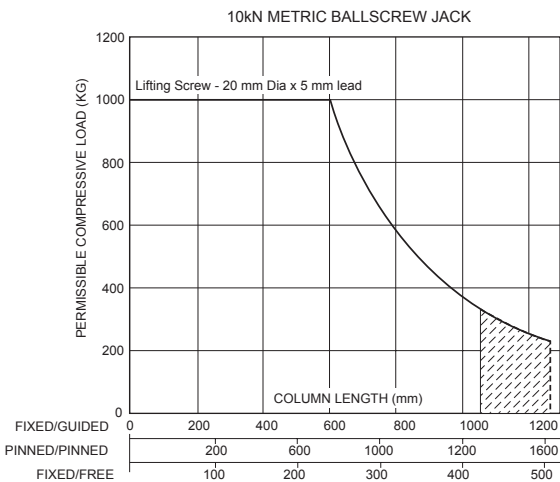
**Note**

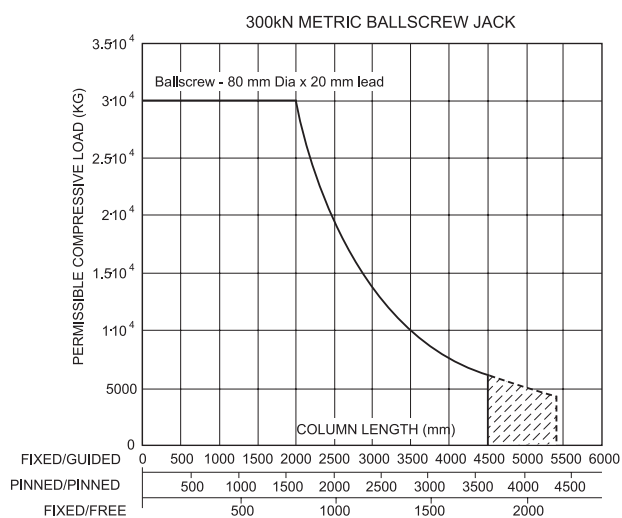
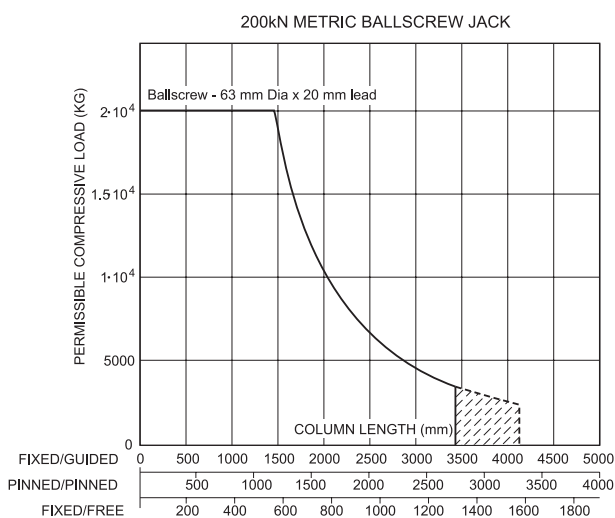
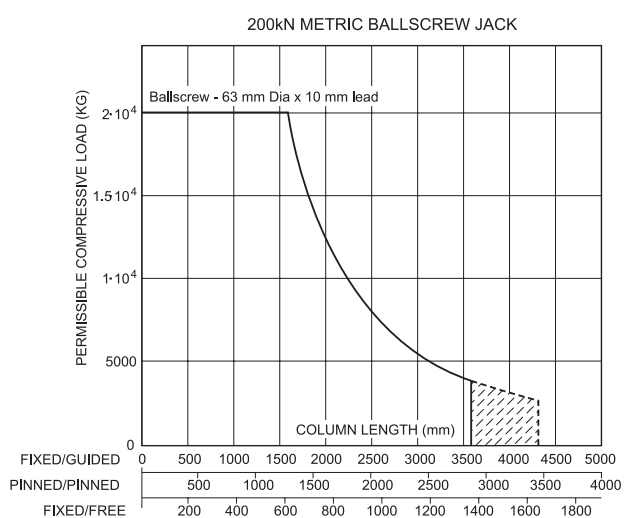
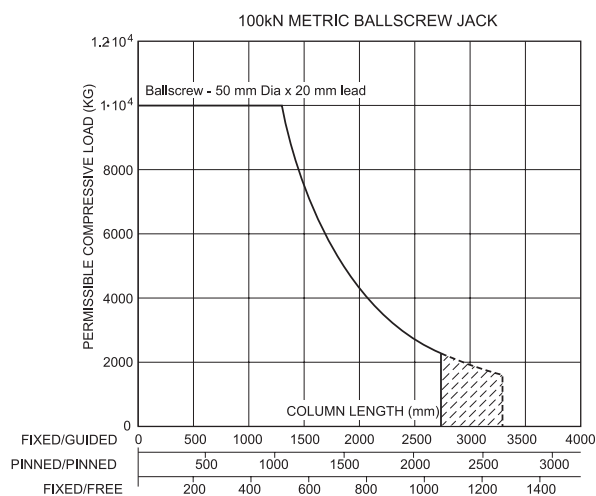
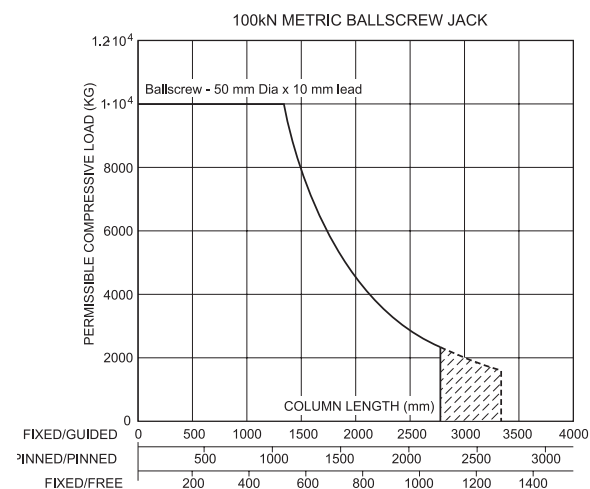
1. Column end constraints based on A.I.S.C. recommended values
2. All screw jack column strength charts show a Euler buckling curve and three scales for the appropriate end condition for the application under analysis.

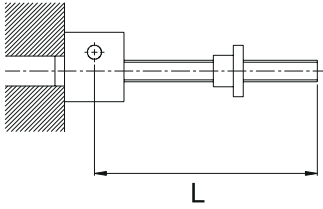
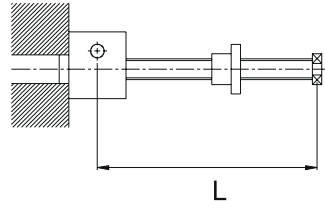
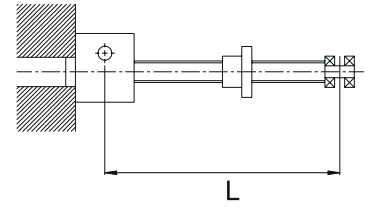


Note

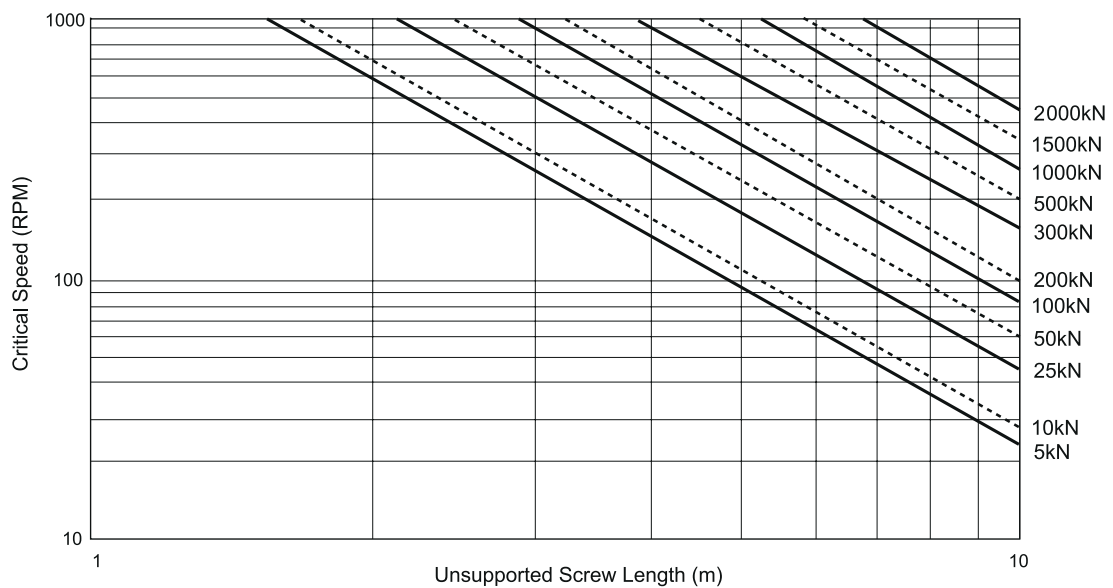
1. Column end constraints based on A.I.S.C. recommended values
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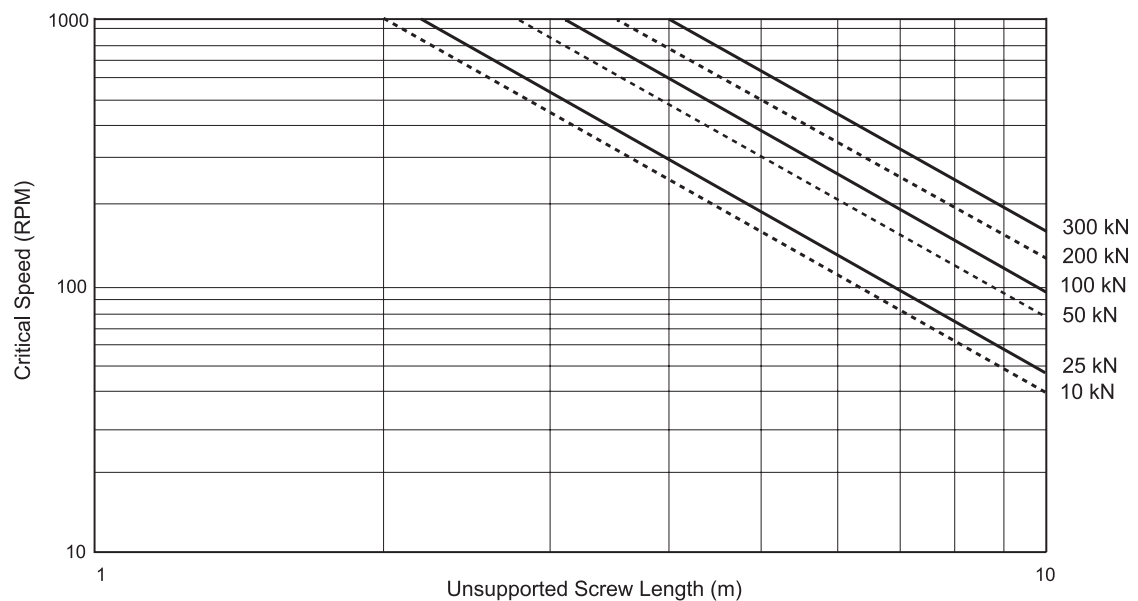
Critical Screw Speed Factors, F_{cs} Fixed/Free, $F_{cs} = 0.15$ Fixed/Supported, $F_{cs} = 0.7$ Fixed/Fixed, $F_{cs} = 1$ 

Machine Screw Critical Screw Speed (Shaft Whirling)



Based on both ends fixed and 80% of the critical speed.

Ball Screw Critical Screw Speed (Shaft Whirling)



Based on both ends fixed and 80% of the critical speed.

The key torque (restraining torque) is caused by the tendency of the lifting screw to rotate. It is a function of the screw lead, screw efficiency and the load. It is not affected by the screw jack unit gear ratio.

Note

The values below are given at rated load. For a smaller load reduce the key torque in direct proportion.

Machine Screw Jacks

Capacity (kN)	Screw Diam (mm)	Lead (mm)	Key Torque (Nm)
5	16	0.003	8
5	16	0.006	11
10	20	0.005	22
10	20	0.010	30
25	30	0.006	76
25	30	0.012	102
50	40	0.009	210
50	40	0.018	290
100	55	0.012	575
100	55	0.024	780
200	65	0.012	1300
200	65	0.024	1705
300	95	0.016	2805
300	95	0.032	3610
500	120	0.016	5645
500	120	0.032	6975
1000	160	0.020	14890
1000	160	0.040	18220
1500	180	0.020	24610
2000	220	0.024	39995

Ball Screw Jacks

Capacity (kN)	Screw Diam (mm)	Lead (mm)	Key Torque (Nm)
10	20	0.005	9
10	-	-	-
25	25	0.005	23
25	25	0.01	43
50	40	0.01	88
50	40	0.02	167
100	50	0.01	181
100	50	0.02	340
200	63	0.01	370
200	63	0.02	690
300	80	0.02	1030
500	On Request		

Maximum Jack Side Load Ratings with Full Jack Rated Load in Tension

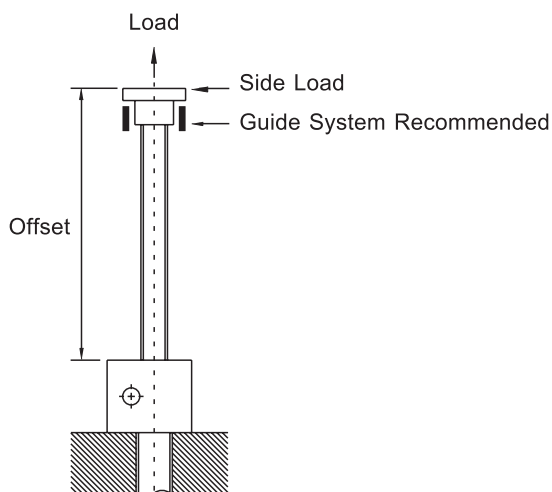
Machine Screw Jacks

Metric Machine Screw Jack									
Capacity (kN)	5	10	25	50	100	200	300	500	1000
Max. Side Load 300mm Offset (N)	100	150	540	1130	2900	3350	17500	37800	83400

Ball Screw Jacks

Ball Screw Jack											
Capacity (kN)	10	25	25	50	50	100	100	200	200	300	500
Ball Screw Lead (mm)	5	5	10	10	20	10	20	10	20	20	*
Max. Side Load 300mm Offset (N)	105	195	195	980	980	1570	1570	2060	2060	4340	*

*Consult Power Jacks.



To calculate maximum side load for different raises for screw jacks in tension under full rated load use the following formula to modify the above tabulated values.

$$\text{Permissible Max. Side Load for Actual Offset} = \frac{\text{Max Side Load Rating Tabulated} \times \text{Stated Offset}}{\text{Actual Offset}}$$

Note

The correct units must be used

Important Notes

1. **These figures are for Screw Jacks in tension only.**
2. The figures given above are permissible side load ratings, however, we recommend that all side loads be carried by guides in your arrangement and not by the screw and nut.
3. Life of the lifting screw and nut will be adversely affected the more side load they see.
4. These figures are based on acceptable stresses in the lifting screw and not on lifting screw deflection.
5. For maximum side load ratings for screw jacks in compression consult Power Jacks Ltd.
6. For precise calculations for your application consult Power Jacks Ltd.

For applications where a screw jack is belt/chain driven, a calculation must be made to determine the radial force (F_R) and compared to the allowable radial load exerted on the worm shaft, that must not exceed those tabulated below. The values below are maximum values for the screw jacks at rated load regardless of worm speed or load direction and the radial load applied midway along the key of the worm shaft. For all applications the sprocket, gear etc. Should be positioned as close as possible to the screw jack housing in order to reduce bearing loads and shaft stresses and to prolong life.

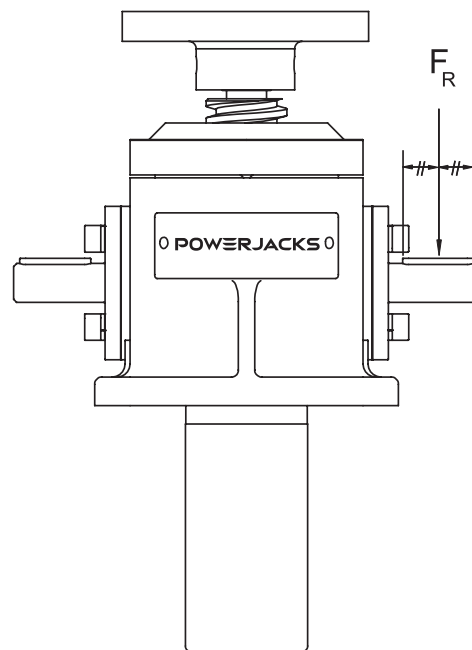
$$\text{Radial Force, } F_R = \frac{2000 \times T \times K}{D}$$

Where F_R = Radial Load (N)
 T = Torque applied to the screw jacks input shaft (Nm)
 K = Factor from table below
 D = PCD in mm of gear, sprocket

Transmission Element	Factor K
Chain sprocket	1
Gears (spur or helical pinion)	1.25
V-Belt pulley	1.5
Flatbelt pulley	2.0

Ball Screw Jack				
Capacity (kN)	25	50	100	200
Radial Load (N)	440	1100	1200	1600

Machine Screw Jack									
Capacity (kN)	5	10	25	50	100	200	300	500	1000
Radial Load (N)	180	325	380	740	1000	1600	2170	2190	2220



Machine Screw Jacks

Component	Normal Backlash
Lifting Screw and Nut	0.12mm → 0.2mm (0.005" → 0.008")
Load Bearings	0.00mm → 0.03mm (0.000" → 0.001")
Total	0.12mm → 0.23mm (0.005" → 0.009")

Note

1. The lifting screw backlash will increase during operation due to wear of threads in the nut
2. Axial play can be reduced by altering the load bearings preload to eliminate bearing play or by specifying a screw jack with the Anti-Backlash feature
3. For exact backlash ratings for an individual unit consult Power Jacks.

Anti-Backlash Option

Machine screw jacks fitted with the anti-backlash feature can be adjusted for screw thread and bearing clearances to a minimum of 0.025 mm (0.001"). Some clearances must be maintained to keep torque requirements within reason and to provide adequate space for a lubrication film to form.

Ball Screw Jacks

Component	Normal Backlash
Ball Track and Nut	0.05mm → 0.15mm (0.002" → 0.006")
Load Bearings	0.00mm → 0.03mm (0.000" → 0.003")
Total	0.05mm → 0.18mm (0.0002" → 0.007")

Note

1. For exact backlash ratings for an individual unit consult Power Jacks.
2. Ball nuts can be supplied with zero backlash or with adjustable backlash via a special twin nut assembly (twin nut assembly for rotating screw units only). Consult Power Jacks for details.
3. Altering the load bearings preload to eliminate bearing play can reduce axial play.
4. There is no Anti-Backlash nut feature for the gear sets of these screw jacks.

Pitch Deviation of Lifting Screw

Lifting Screw	Pitch Deviation
Machine Screw	0.05mm → 0.25mm per 300mm
Ball Screw	0.025mm → 0.050mm per 300mm (DIN Class 5.7)

Note

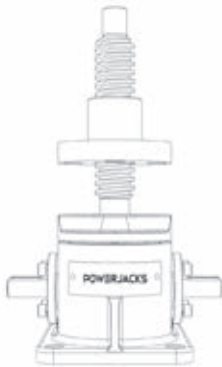
1. Pitch deviation is cumulative and **NOT** detrimental to the operation of the Screw Jack
2. The Lifting screws are manufactured from material with a straightness tolerance of 0.2 mm per metre
3. Pitch deviation is related to the cutting machines tolerance and the material used.

Machine Screw Jacks

Stroke (mm)	5kN	10kN	25kN	50kN	100kN	200kN	300kN	500kN	1000kN
100	0.7	0.6	0.8	1.0	1.0	0.4	0.4	0.7	0.7
200	1.3	1.1	1.4	1.7	1.7	0.7	0.6	1.0	1.0
300	1.9	1.5	1.9	2.3	2.3	0.9	0.8	1.3	1.3
400	2.5	2.0	2.5	2.9	2.9	1.2	1.0	1.7	1.6
500	3.1	2.4	3.1	3.6	3.6	1.4	1.2	2.0	1.9
600	3.7	2.8	3.6	4.2	4.2	1.6	1.4	2.3	2.2
700	4.3	3.3	4.2	4.8	4.8	1.9	1.6	2.6	2.4
800	4.8	3.7	4.8	5.5	5.5	2.1	1.8	2.9	2.7
900	5.4	4.2	5.3	6.1	6.1	2.4	1.9	3.2	3.0
1000	6.0	4.6	5.9	6.7	6.7	2.6	2.1	3.6	3.3

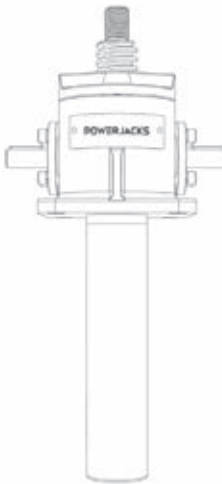
Notes

1. Values quoted above are the maximum expected lateral movement for the given raise and screw jack model.
2. Does not allow for possible deflection due to side loads.
3. Lateral movements are for information only. For best results we recommend guides where possible.
4. Lateral movements will be reduced if the screw jack is fitted with secondary guides.
5. The above movements apply to machine screw jack only and not ball screw jacks. Permitting lateral movement on the ball screw jack under load will exert side thrust on the ball screw and ball nut and will be detrimental to the ball screw and nut life. Ball screw applications should be guided to ensure a minimum of lateral movement.
6. Where lateral movement is critical consult Power Jacks for exact values for the application.



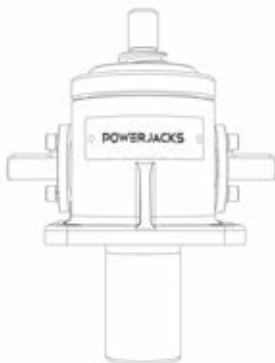
How a Rotating Screw Jack Works

The rotation of the worm shaft causes the worm gear to rotate. For rotating screw jacks the lead screw is fixed to the worm gear and they rotate at the same speed. The lifting nut moves along the lead screw. As the worm gear turns, the friction forces on the screw thread act to turn the nut also. The greater the load on the screw jack unit, the greater the tendency of the nut to turn. If the nut turns with the screw, it will not raise the load. Therefore the nut needs to be fixed to a structure to prevent rotation. The restraining torque required for the structure, also known as the "lead screw key torque" can be found on the product performance tables in this catalogue or requested from Power Jacks.



How a Translating Screw Jack Works

The rotation of the worm shaft causes the worm gear to rotate. For translating screw jacks the worm gear is threaded to accommodate the lead screw thread. The lead screw translates through the gear. As the worm gear turns, the friction forces on the screw thread act to turn the screw also. The greater the load on the screw jack unit, the greater the tendency of the screw to turn. If the screw turns with the nut (worm gear), it will not raise the load. In those cases where a single unit is used, and where the load cannot be restrained from turning, it is necessary to use a screw jack with an anti-rotation mechanism (keyed screw jack). Lead screw key torque (refer to the product performance tables in this catalogue or request from Power Jacks) must be checked as excessively heavy unguided loads could break the Anti-rotation mechanism (key).



Anti-Backlash Screw Jack – When To Use

For reduced axial backlash of the lead screw in the screw jack select a model with the "Anti-Backlash" mechanism. This is typically used when the load direction changes from tension to compression and minimal axial backlash is required. This design is only available for translating screw jacks. It can be combined with Anti-Rotation mechanism as well.

Input Torque Required for a Screw Jack

The input torque for a single screw jack depends on the load, the worm gear ratio, type of screw (machine screw, ball screw or roller screw) and the pitch of the lead screw. Torque values are listed in the individual product specification charts based on capacity loads. For loads from 25% to 100% of screw jack model capacity, torque requirements are approximately proportional to the load.

Note

The input torque, as well as the efficiency and side load ratings, is the same for both translating screw and rotating screw jacks.

Maximum Input Power & Speed for a Screw Jack

The input power to the screw jacks should not exceed the power rating shown in the specifications table. Maximum input speed in rpm (revolutions per minute) to a screw jacks worm shaft should not exceed 1800 rpm for C & E-Series screw jacks.

Efficiency of a Screw Jack

Screw Jack model efficiencies are listed in the individual product specification charts.

Expected Life of a Screw Jack

The life expectancy of a screw jacks lead screw, bearings, nut and worm gear set varies considerably due to the extent of lubrication, abrasive or chemical action, overloading, excessive heat, improper maintenance, etc. For detailed life calculations, consult Power Jacks.

Screw Jack with Anti-Rotation (Keyed) Mechanism

This design is only available for translating screw jacks. If the structure/object connected to the lead screw is not prevented from rotating or the lead screw is not always in contact with the structure then a screw jack with an "Anti-Rotation" mechanism (keyed) should be used.

Standard Screw Jacks - How To Prevent The Load from Rotating

For multiple screw jack systems, fix the lead screw end fittings (e.g. top plate or clevis) to the common member being lifted by all the units. For single screw jack applications, bolt the lead screw end fitting (e.g. top plate or clevis) to the load and ensure the load is guided to prevent rotation.

A guided load is always recommended to ensure that the screw jack does not receive any side load and so guidance can be scaled suitably for the load without altering the screw jack design unnecessarily. Note that an external guidance system can provide a higher restraining "key" torque than compared to an anti-rotation mechanism in a screw jack.

Self-Locking of Screw Jacks

Screw Jacks with 24:1 or higher gear ratios are considered self-locking in most cases. Consult Power Jacks for a recommendation specific to your application.

All screw jacks with multi-start lifting screws are considered not to be self-locking.

All ball screw and roller screw jacks are considered not to be self-locking.

Screw Jacks considered not self-locking will require a brake or other holding device.

Shock Loads on a Screw Jack

Shock loads should be eliminated or reduced to a minimum, if they cannot be avoided, the screw jack model selected should be rated at twice the required static load.

For severe shock load applications, the load bearings can be replaced with heat-treated steel thrust rings which is an option available from Power Jacks. Note this will increase the input torque by approximately 100%.

Axial Backlash in a Screw Jack

Backlash in Standard Machine Screw Jacks

Machine screw jacks have backlash due not only to normal manufacturing tolerances, but to the fact that there must be some clearances to prevent binding and galling when the screw jack unit is under load. Usually, the axial backlash is not a problem unless the load on the screw jack unit changes between compression and tension. If a problem does exist, a unit with the anti-backlash feature should be considered.

Screw Jacks with the Anti-Backlash Device

The anti-backlash device reduces the axial backlash between the lead screw and nut assembly to a regulated minimum. As the backlash will increase as the lead screw thread on the gear wears the anti-backlash device can be adjusted to remove this normal condition.

How the Anti-Backlash Device Works

When the screw (1) is under a compression load, the bottom of its thread surfaces are supported by the top thread surfaces of the worm gear (2) at point (A). The anti-backlash nut (3), being pinned to the worm gear and floating on these pins and being adjusted downward by the shell cap, forces its bottom thread surfaces against the upper thread surfaces of the lifting screw at point (B). Thus, backlash between worm gear threads is reduced to a regulated minimum.

When wear occurs in the worm gear threads and on the load carrying surfaces of the lifting screw thread, the load carrying thickness of the worm gear thread will be reduced. This wear will create a gap at point (B) and provide backlash equal to the wear on the threads.

Under compression load, the lifting screw will no longer be in contact with the lower thread surface of the anti-backlash nut. Under this condition, backlash will be present when a tension load is applied. The anti-backlash feature can be maintained simply by adjusting the shell cap until the desired amount of backlash is achieved.

To avoid binding and excessive wear do not adjust lifting screw backlash to less than 0.025mm (0.001"). This will reduce the calculated separation (C) between the anti-backlash nut and worm gear and will reduce the backlash between the worm gear threads and the lifting screw to the desired minimum value.

When separation (C) has been reduced to zero, wear has taken place. Replace the worm gear (2) at this point. This feature acts as a built in safety device which can be used to provide wear indication for critical applications.

Column Strength of the Screw Jack

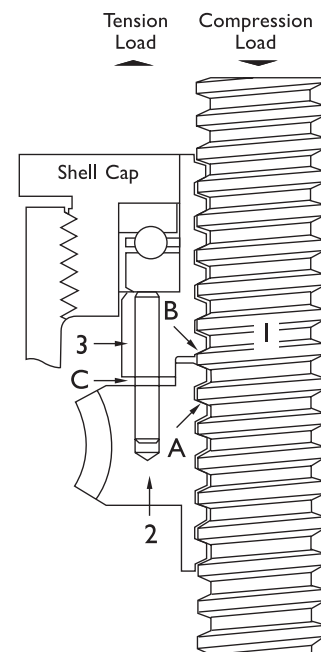
Column strength of a screw is determined by the relationship between the screw length and its diameter. For column strength charts consult product literature or Power Jacks.

Side Loads on a Screw Jack

Screw jacks are designed primarily to move and position loads and any side loads (loads not acting axially on lead screw) should be avoided. The units will withstand some side loads, depending on the diameter of the lifting screw and the extended length of the lifting screw. Where side loads are present, the loads should be guided and the guides, rather than the screw jacks, should take the side loads - particularly when long raises are involved. Even a small side load can exert great force on the housings and bearings and increase the operating torque and reduce the life expectancy.

Allowable Duty Cycle of Screw Jack

Because of the efficiency of conventional worm gear screw jacks, the duty cycle is intermittent at rated load. At reduced loading, the duty cycle may be increased. Ball screw jacks are more efficient than machine screw jacks and so can provide a higher duty cycle. In addition Power Jacks have special designs for high duty cycle screw jacks. For detailed analysis consult Power Jacks Ltd.



Maximum Operating Temperatures For E-Series Screw Jack

Normal operation at ambient temperatures of up to 90°C. Operations above 90°C will require special lubricants. For temperatures above 90°C, the life of even special lubricants is limited. Therefore consult Power Jacks on your application. For temperatures above 90°C, advise Power Jacks of full particulars of the duration of such temperatures. Power Jacks suggest that a lubricant manufacturer be consulted for type of grease and lubrication schedule. As a general rule, the screw jack unit should be shielded to keep ambient temperatures to 90°C or less.

Minimum Temperature For E-Series Screw Jacks

With the standard lubricant and materials of construction, the screw jacks are suitable for use at sustained temperatures of -20°C. Below -20°C, low temperature lubricant should be used and no shock loads are present. Power Jacks application engineers must be consulted in these instances for a recommendation. Screw Jacks with standard material of construction and lubrication may be safely stored at temperatures as low as -55°C.

Thermal / Heat Build-Up in a Screw Jack as it is operated

The duty cycle, the length of the screw, the magnitude of the load, and the efficiency of the screw jack all have a direct influence on the amount of heat generated within the screw jack. Long lifts can cause serious overheating. Note that Power Jacks have special designs with higher thermal capacities than conventional worm gear screw jacks (consult Power Jacks for more details).

Screw Jacks to Pivot a Load

A screw jack can be built to pivot a load by two methods:

1. Double Clevis Screw Jack

The screw jack can be furnished with a clevis at both ends (commonly referred to as a double clevis screw jack). The bottom clevis is welded to the bottom end of an extra strong cover pipe, which is fitted to the base of the screw jack. This cover pipe still performs its primary function of encasing the lifting screw in its retracted portion. The clevis ends can be replaced with other pivot options such as Fork End or Rod End.

2. Clevis - Trunnion Mounting

The screw jack is fitted with the pivot end fitting (e.g. Clevis, Fork or Rod End) on the lead screw and a trunnion mount adapter is bolted to the screw jacks base plate.

The design of the structure in which these types of screw jacks are to be used must be constructed so that screw jack can pivot at both ends. Use only direct compression or tension loads, thereby eliminating side load conditions.

Corrosion Resistant Properties

Screw Jacks can be supplied with alternative materials and/or paint specifications for high corrosive areas. These options include stainless steel, chrome plating, electro-nickel plating, epoxy paint, etc. Check the unit specification is suitable before installation.

Using Screw Jacks within a Rigid Structure or Press

Power Jacks recommend that the screw jack selected has a greater capacity than the rated capacity of the press or of the load capacity of the structure. We also recommend that a torque clutch or similar device be used to prevent overloading of the screw jack unit. Unless these precautions are taken, it is possible to overload the screw jack without realising it.

Screw Jack Drift after Drive Motor is Switched Off

The screw jack will drift after the motor drive is switched off unless a brake of sufficient capacity is used to prevent it. The amount of drift will depend upon the load on the screw jack and the inertia of the rotor in the motor.

For machine screw jacks with no load, the amount of drift will depend upon the size and speed of the motor. For example, a 1500 RPM input directly connected to a screw jack without a load will give on average 35mm to 60mm of drift; a 1000 RPM input will give about 1/2 as much drift. Note that the drift varies as the square of the velocity (RPM). The drift of the screw jacks screw can be controlled by using a magnetic brake on the motor. Variations of drift will also be seen if the motor drives the screw jack via a reduction gearbox.

Screw Jacks Operation where Vibration is Present

Screw Jacks will operate in areas with vibration, however the vibration may cause the lead screw to “creep” or “inch” under load. For applications involving slight vibration, select the higher of the worm gear ratios. If considerable vibration is present, use a motor equipped with a magnetic brake, which will prevent the screw jack from creep and/or back-driving.

Use of Screw Jacks Fitted With Emergency Stop Disc

To prevent over travel of the lead screw, a stop disc or nut can be fitted to a screw jack that is hand operated. It should not be used as a full power stop.

Use of Screw Jacks Fitted With Emergency Stop Nut

For motor driven units, it is possible for the full capacity of the screw jack or even a greater force (depending on the power of the motor) to be applied against the stop. These stops are called “full power stop nuts”. They must only be used as an emergency device and if such a condition occurs, an assessment made to discover why it happened in order to carry out preventative action. If the full power stop nut is used at full load in an emergency it might be driven into the unit jamming so tightly that it must be disassembled in order to free it.

It is recommended that external stops are fitted where possible, however they must only be used as a last resort (Note - limit switches are one possible solution to constrain screw jack movement safely - consult Power Jacks for system advice). Under ideal conditions where a slip clutch or torque limiting device is used, a stop pin or stop nut may be used - but Power Jacks should be consulted.

Screw Jack System Arrangements

Perhaps the greatest single advantage of Power Jacks screw jacks is that they can be linked together mechanically, to lift, lower, move or position in unison. Typical mechanical system arrangements link 2, 4, 6 or 8 screw jacks together and are driven by one motor. As an alternative, screw jacks can be individually driven by electric motors and with suitable feedback devices, such as encoders, be synchronised electronically by a control system.

Connecting Screw Jacks in Series

The number of screw jacks that can be connected in series is limited by input torque requirements on the first worm shaft in the line. For the C & E-Series the torque on the worm shaft of the first screw jack should not exceed 300% of its rated full load torque (this does not include the 200kN screw jacks which are rated at 150%).

Efficiency of a Multiple Screw Jack System

In addition to individual device efficiencies, the efficiency of the screw jack arrangement must be taken into consideration. The arrangement efficiency allows for misalignment due to slight deformation of the structure under load, for the losses in couplings, bearings, and for a normal amount of misalignment in positioning the screw jacks and gearboxes. For efficiency values consult Power Jacks product literature or engineers.

Number of Screw Jacks in System	2	3	4	6-8
Jacking System Efficiency	0.95	0.90	0.85	0.80

Screw Jack Fitted with 3rd Party Accessories

If your screw jack is fitted with a device not manufactured by Power Jacks then please consult the provided manual for this device.

Installation and Maintenance Tips

The following installation and maintenance tips are for the C & E-Series, Metric machine screw and ball screw jacks models. General care should be taken to ensure that equipment is sufficient to handle the load.

1. The structure on which the screw jack unit is mounted should have ample strength to carry the maximum load, and be rigid enough to prevent undue deflection or distortion of the screw jack unit supporting members.
2. It is essential that the screw jack be carefully aligned during installation so that the lifting screws are vertically true and the connecting shafts are exactly in line with the worm shafts. After the screw jack, shafting, and gear boxes are coupled together, it should be possible to turn the main drive shaft by hand. If there are no signs of binding or misalignment, the jacking system is then ready for normal operation.
3. The screw jack should have a greater stroke than is needed in the screw jack installation. If it is necessary to operate the screw jack at the extreme limits of travel, it should be done with caution.

CAUTION: Do not allow screw travel below catalogue closed height of the screw jack or serious damage to internal mechanism may result. Refer to table specifications for closed height of respective units.

4. The input power should not exceed the power rating shown in the specification table. Maximum RPM should not exceed 1800.
5. The lifting screw should not be permitted to accumulate dust and grit on the threads. If possible, lifting screws should be returned to closed position when not in use.
6. The ball screws in the ball screw jacks should be checked periodically for excessive backlash and spalling of raceways. A periodic check of backlash of the lifting screw thread is recommended to check wear of the worm gear internal threads on the machine screw jack models. Backlash in excess of 50% of the thread thickness indicates the need to replace the worm gear.
7. Unless otherwise specified, screw jacks are shipped packed with grease which should be sufficient for one month of normal operation. For normal operation, the screw jacks should be lubricated about once a month, using one of the following extreme pressure greases or their equivalent:

Shell	Gadus S2V220AC2 (Alvania WR2)
BP	Energrease LC2
Castrol	Spheerol EPL2
Mobil	Mobilux EP2

For severe conditions, the screw jacks should be lubricated more frequently, using one of the above greases (daily to weekly depending on conditions). If duty is heavy, an automatic lubrication system is strongly recommended. If ambient temperatures exceed 90°C (194°F) consult Power Jacks.

8. On ball screw jack applications, periodically lubricate the exposed ball screw grooves with a cloth dampened with a good grade 10W30 oil for most applications. An instrument grade oil should be used in dirty and heavy duty environments, and bearing grease for environments at extremely high temperatures. Extreme temperature and other environmental conditions should be referred to Power Jacks for recommended lubricating procedures.

CAUTION: Where ball screws are not protected from airborne dirt, dust, etc., bellows boots should be used. Inspect frequently at regular intervals to be certain a lubricating film is present. Ball screws should never be run dry.

9. Due to the high efficiency of the ball screw jack design, a brake must be used in conjunction with motor selected to position the screw jack.

Useful Formulae for Screw Jack Calculations

Lifting Screw Lead

Lifting Screw lead (mm) = Screw Pitch (mm) * Number of Starts on Lifting Screw

Calculation of the Linear Speed

When the worm shaft speed is known, the linear speed can be determined with this formula:

$$\text{Linear Speed (mm/min)} = \frac{\text{RPM of Worm Shaft} \times \text{Lifting Screw Lead (mm)}}{\text{Gear Ratio}}$$

or alternatively

$$\text{Linear Speed (mm/min)} = \frac{\text{RPM of Worm Shaft}}{\text{Turns of Worm for 1mm Travel}}$$

Calculation of Screw Jack Input Torque

$$\text{Input Torque (Nm)} = \frac{\text{Load (kN)} \times \text{Lifting Screw Lead (mm)}}{2 \times \pi \times \text{Efficiency} \times \text{Gear Ratio}}$$

or alternatively

$$\text{Input Torque (Nm)} = \frac{\text{Input Power (kW)} \times 9550}{\text{Input Speed (rpm)}}$$

Calculation of Screw Jack Input Power

$$\text{Input Power (kW)} = \frac{\text{Load (kN)} \times \text{Lifting Screw Lead (mm)} \times \text{Input Speed (rpm)}}{60000 \times \text{Efficiency} \times \text{Gear Ratio}}$$

or alternatively

$$\text{Input Power (kW)} = \frac{\text{Load (kN)} \times \text{Linear Speed (mm/min)}}{60000 \times \text{Efficiency}}$$

Useful Formulae for Screw Jack Calculations

Power

Metric

Imperial

Lifting Motion

$$P = \frac{m \times g \times v}{\eta \times 1000}$$

$$P = \frac{w \times v}{\eta \times 33000}$$

Linear Motion

$$P = \frac{F_R \times v}{1000}$$

$$P = \frac{F_R \times v}{33000}$$

$$F_R = \mu \times m \times g$$

$$F_R = \mu \times w$$

Rotary Motion

$$P = \frac{T \times n}{9550}$$

$$P = \frac{T \times n}{63000}$$

Torque

$$T = F_R \times r$$

$$T = T \times r$$

Linear Motion

$$T = \frac{P \times 9550}{n}$$

$$T = \frac{P \times 6300}{n}$$

Symbol	Quantity	Metric Units	Imperial Units
P	Power	kW	HP
T	Torque	Nm	lbf.in
F_R	Resistance due to Friction	N	lbf
m	Mass	kg	-
W	Weight	-	lb
g	Gravitational Acceleration	9.81 ms ⁻²	32.185 ft ⁻²
v	Velocity	ms ⁻¹	ft/min
η	Efficiency	decimals	decimals
μ	Coefficient of Friction	decimals	decimals
n	Rotational Speed	rpm	rpm
r	Radius	m	in

Useful Formulae for Screw Jack Calculations

Moment of Inertia

Metric

Imperial

$$\text{Solid Cylinder} \quad J = \frac{1}{2} \times m \times r_{od}^2$$

$$WK^2 = \frac{1}{2} \times W \times r_{od}^2$$

$$\text{Hollow Cylinder} \quad J = \frac{1}{32} \times \pi \times \rho \times d_{od}^4$$

$$WK^2 = \frac{\pi}{32} \times r \times l \times d_{od}^4$$

$$J = 0.098 \times \rho \times l \times d_{od}^4$$

$$WK^2 = 0.1 \times \rho \times l \times d_{od}^4$$

$$\text{Hollow Cylinder} \quad J = \frac{1}{2} \times m \times (r_{od}^2 - r_{id}^2)$$

$$WK^2 = \frac{1}{2} \times W \times (r_{od}^2 - r_{id}^2)$$

$$J = \frac{1}{32} \times \pi \times \rho \times l \times (d_{od}^4 - d_{id}^4)$$

$$WK^2 = \frac{\pi}{32} \times \pi \times \rho \times l \times (d_{od}^4 - d_{id}^4)$$

$$J = 0.098 \times \rho \times l \times (d_{od}^4 - d_{id}^4)$$

$$WK^2 = 0.1 \times \rho \times l \times (d_{od}^4 - d_{id}^4)$$

Acceleration or Braking Time

$$T_{acc} = \frac{J \times n}{9.55 \times T_{acc}}$$

$$T_{acc} = \frac{WK^2 \times n}{308 \times T_{acc}}$$

Symbol	Quantity	Metric Units	Imperial Units
J	Moment of Inertia (metric)	kgm ²	-
WK ²	Moment of Inertia (imperial)	-	lb.ft ²
T _{acc}	Torque due to Acceleration or Braking	Nm	lbf.ft
m	Mass	kg	-
W	Weight	m	lb
g	Outer Radius	m	ft
v	Internal Radius	m	ft
η	Outer Diameter	m	ft
μ	Internal Diameter	m	ft
n	Density	kg/m ³	kg/m ³
r	Time for Acceleration or Braking	s	s
r	Rotational Speed	rpm	rpm



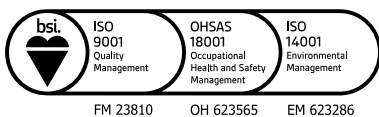
Power Jacks specialises in the design and manufacture of precision linear actuation, positioning and lifting equipment.

Our products are supplied globally across many sectors including Industrial Automation, Energy, Transport, Defence and Civil.

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