# Screw jacks

#### **INSTALLATION – MAINTENANCE – LUBRICANTS**

#### Transport and handling

Screw jacks with mounted acme screw and all relevant fittings can be often difficult to handle because of their overall dimensions. Therefore, we recommend to handle the products with care during transport and handling to avoid damages of the mechanical parts and/or fittings and also to prevent any risk for the employed personnel. Screw jack supporting points should be previously identified and used during transport or to raise it by handling. In case of doubts, please contact SERVOMECH S.p.A. for support to prevent any possible damage!

#### **Storage**

During storage, screw jacks shall be protected against atmospheric agents and the risk that dust or other polluters settle on the acme screw and on other moving parts.

In case of long storage periods, for example more than 6 months, it is necessary to move the input shafts to avoid damaging of the bearings. Furthermore, keep all not painted parts properly lubricated to prevent oxidation.

#### Installation

The screw jack must be installed to work with push or pull axial load only, avoiding lateral and radial load. The correct perpendicularity between acme screw axis and screw jack fixing plane shall be checked carefully.

The installation of many screw jacks for synchronized lifting movement requires particular attention on two different factors:

- alignment of load supporting points: screw ends in case of travelling acme screw, bronze nut in case of travelling nut;
- use of shafts and couplings with high torsional stiffness, to assure a perfect synchronism of all lifting points.

## Commissioning and use

SERVOMECH screw jacks are supplied with lubricant type and quantity as indicated in the lubricants table

ATTENTION! If not otherwise agreed, the acme screw is usually not lubricated! The first acme screw lubrication must be done by the customer during the installation and strictly before using the screw jack.

Before activating the screw jack, the following checks must be carried out:

- input shaft rotating direction and relative acme screw or nut linear motion direction;
- stroke end switches position cannot exceed the given limits;
- proper connection of mechanical drive and electric motor (rotating direction and motor supply voltage).

During commissioning, do never exceed the duty cycle  $F_u$  [%] allowed for the screw jack! Any abuse of such duty cycle  $F_u$  [%] can cause overheating and unintentional premature damaging.

#### **Maintenance**

Scheduled maintenance shall be carried out on screw jacks depending on the relevant use and environment conditions.

Acme screws must be periodically greased with the lubricant stated in the table or equivalent one.

Further worm gearbox lubrication has to be done only in case of verified lubricant leakage.

For further information about installation and maintenance refer to the screw jacks Use and Maintenance Manual.

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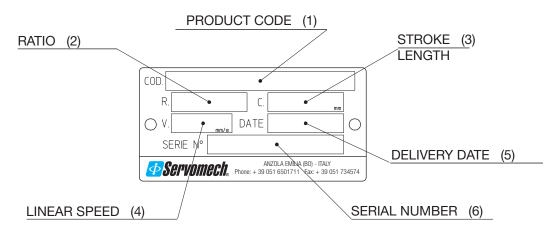
# Screw jacks

#### Lubricants table

SCREW JACK	WORM GEARBOX		ACME SCREW - NUT
MA 5	AGIP Grease SLL 00	0.07 kg	
MA 10	AGIF Glease SLL 00	0.14 kg	
MA 25		0.35 liter	
MA 50		0.75 liter	
MA 80	AGIP BLASIA S 320 (oil)	0.75 liter	
MA 100	Adii BLASIA 3 020 (OII)	1.5 liter	
MA 200		2.3 liter	
MA 350		4 liter	
SJ 5		0.07 kg	
SJ 10	AGIP Grease SM 2	0.14 kg	
SJ 25		0.23 kg	SHELL Gadus S2 U460L 2
SJ 50		0.6 kg	Griele daddo 02 0400e 2
SJ 100		0.5 kg	
SJ 150		1.5 kg	
SJ 200		2 kg	
SJ 250		2 kg	
SJ 300	AGIP Grease SLL 00	2 kg	
SJ 350		2 kg	
SJ 400		3 kg	
SJ 600		3 kg	
SJ 800		8 kg	
SJ 1000		8 kg	

#### **PRODUCT LABEL**

Every SERVOMECH screw jack is provided with a product label, see picture below, which allows the unit identification and gives technical information about the product.



1) Product code: is an alphanumeric code stating the type, size ratio, input version and stroke

end switches of the unit;

2) **Ratio**: is the ratio of worm gear;

3) **Stroke length**: is the stroke length in millimetres (mm) achievable by the screw jack;

4) **Linear speed**: is the screw jack linear speed in millimetres per second (mm/s), for screw jacks

supplied with an electric motor; if the motor is not supplied, the field is blank;

5) **Delivery date**: is the assembly date, expressed in week/year (example: 37/10 = week 37 of

year 2010), which usually is also the delivery date; this date is considered as

warranty reference;

6) Serial number: is the number referred to the unit and assures the exact identification of the

product, even after a long time; it must be given as reference when ordering

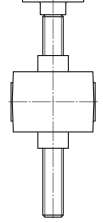
spare parts for the unit.



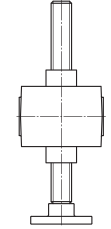
#### **SELECTION INQUIRY** screw jacks with travelling screw - data sheet -

	Page 1 of 2		
Date:	///		

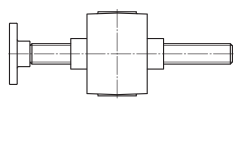
Company:			
Address:			
Contact person:		Position:	
Telephone:	Fax:	E-mail:	
APPLICATION:			
SKETCH	H - APPLICATION LAYOUT	– plane view	Example
			screw jacks  gearbox with moto gearboxes  screw jacks
	Side vie	ew of a single screw jack	







□ DOWNWARD MOUNTING



□ HORIZONTAL MOUNTING

SERVOMECH S.p.A.





**+** 39 051 734574

E-mail: info@servomech.com

# SELECTION INQUIRY screw jacks with **travelling** screw - data sheet -

	Page 2 of 2	
Date:	//	

NUMBER OF SCREW JACKS	S PER APPLICATION: _						
STROKE REQUIRED:	mm	ACME SCREW L	ENGTH:	mm			
TOTAL STATIC LOAD FOR A	APPLICATION:	PULL:	daN	PUSH:	daN		
☐ Euler II (screw j	ack housing firmly fixed ack housing and travell ack housing firmly fixed	I to the base – free t ing acme screw end I to the base – guide	ravelling acme so fixed to pivoting ad travelling acme	crew end) supports) e screw end)	daN	at STROKE	mm
TOTAL DYNAMIC LOAD FO	R APPLICATION:	PULL:	daN	PUSH:	daN		
MAX. <b>DYNAMIC</b> LOAD FOR	SINGLE SCREW JACK	: PULL:	daN	PUSH:	daN	at STROKE	mm
LINEAR SPEED REQUIRED:	mm/s	mm/	/min	m/min	SINGLE STROKE	E PERFORMING TIME:	s
DUTY CYCLE:	cycles / hour	working	hours / day	No	tes:		
LIFETIME REQUIRED:	cycles	clock hours	cale	endar days	Notes:		
☐ Flange end	ent .	aded end	Rod en	d	Safety r	nut	
Notes: Number of screw jacks	required:						
SERVOMECH S.p.A	🌾 + 39 05	1 6501711	<b>+</b> 39 05	51 734574	E-mail: i	nfo@servomech	.com



## **SELECTION INQUIRY** screw jacks with travelling nut - data sheet -

	Page 1 of 2		
Date:	/	/	

	-			<u> </u>
Company:				
Address:				
Contact person	:	Positio	n:	
Telephone:	Fax:		_ E-mail:	
APPLICATION:				
	SKETCH - APPLICATION	LAYOUT - plane view		Example
				screw jacks  gearbox with motor gearboxes  screw jacks
	<b>-</b>	Side view of a single se	crew jack	
			E	

□ UPWARD MOUNTING

**?** + 39 051 6501711



□ DOWNWARD MOUNTING

E-mail: info@servomech.com

□ HORIZONTAL MOUNTING



## SELECTION INQUIRY screw jacks with **travelling** nut - data sheet -

	Page	2 of 2	
Date: _	/	/	· · · · · · · · · · · · · · · · · · ·

NUMBER OF SCREW JACK	S PER APPLICATION:				
STROKE REQUIRED:	mm	ACME SCREW LENGTH:	mm	1	
TOTAL STATIC LOAD FOR	APPLICATION:	PULL:	daN PUSH:	da	aN
□ Euler II (screw	jack housing firmly fixed to jack housing and travelling jack housing firmly fixed to	o the base – free travelling g nut fixed to pivoting sup o the base – guided travell	nut) ports) ing nut)	da	aN at STROKE mm
TOTAL DYNAMIC LOAD FO	OR APPLICATION:	PULL:	daN PUSH:	da	aN
MAX. <b>DYNAMIC</b> LOAD FOR	SINGLE SCREW JACK:	PULL:	daN PUSH:	da	aN at STROKE mm
LINEAR SPEED REQUIRED:	mm/s	mm/min	m/min	SINGLE STRO	KE PERFORMING TIME: s
DUTY CYCLE:	cycles / hour	working hours /	day	Notes:	
LIFETIME REQUIRED:	cycles	_ clock hours	calendar days	s Notes:	
□ Bellows □ Bronze nut □ Bellows  Suggestions based on	Cylindrical end		Safety nut		xial backlash adjustment
Notos					
Notes:	s required:				
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SERVOMECH S.p.A.

E-mail: info@servomech.com

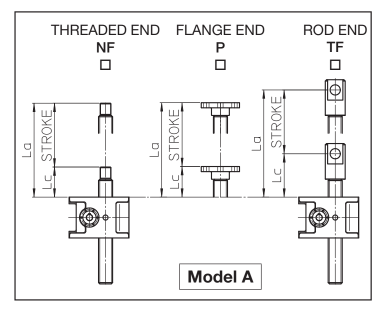
#### SCREW JACKS CHECK SHEET

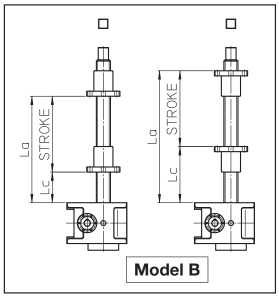
M-PRO-10 Rev.2

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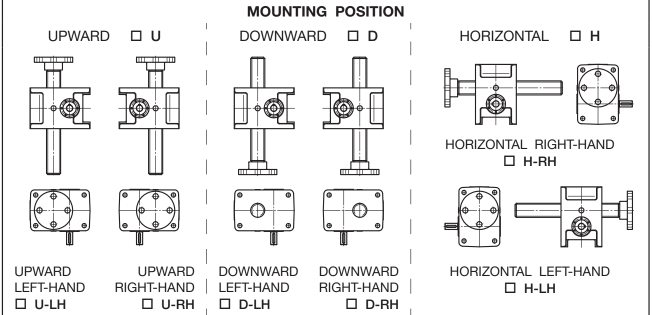
PRODUCT:		
STROKE:	ACME SCREW:	BALL SCREW:

ACCESSORIES: \_\_\_\_\_



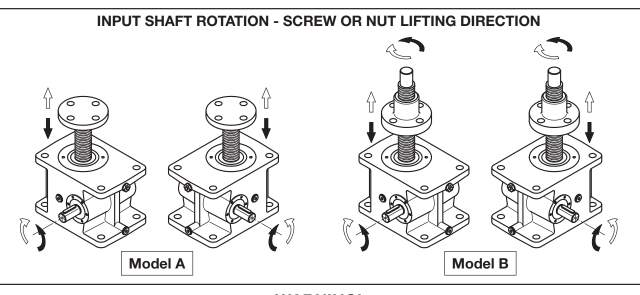


SAFETY NUT Model A: ☐ MSA Model B: ☐ SBC



## SCREW JACKS MAIN DIMENSIONS

<b>ØServomech</b> , <b>QMS</b>
PASSED
Date:
Signature:



#### **WARNING!**

- 1. The values Lc (retracted jack length), La (extended jack length) and C (max. working stroke) are the extreme permissible values.
- 2. For a correct installation and commissioning of the screw jack see the Installation, Use and Maintenance Manual.
- 3. The following operations must be done **BEFORE** commissioning:
  - ensure that the breather plug is in the highest position respect to all other plugs;
  - lubricate acme or ball screw nut;
  - connect the stroke limit device to the electric control circuit of the screw jack or lifting system;
  - check the lifting direction of the acme or ball screw (Model A) or nut (Model B).

NOTE:
WORMGEAR LUBRICANT:
SCREW - NUT LUBRICANT:
SERVOMECH s.p.a.

Via Monaldo Calari,1 40011 Anzola Emilia (BOLOGNA) ITALY Phone: +39 051 6501711 Fax: +39 051 734574 e-mail: info@servomech.it

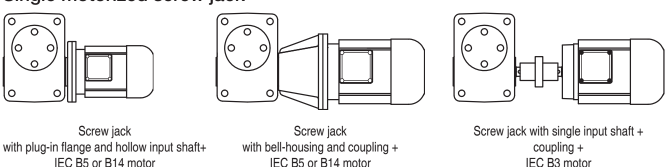
# Screw jacks

#### **SCREW JACK LIFTING SYSTEMS**

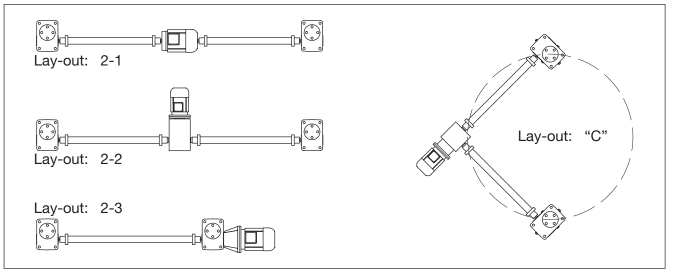
SERVOMECH can support customers by selecting the complete drive solution for screw jack systems:

- screw jacks with flange for motor mounting or with input shaft,
- AC 3-phase or 1-phase electric motors, DC electric motors, servomotors
- inverter drives
- screw jacks with control of axial position and linear speed
- bevel gears
- connecting transmission shafts and couplings
- general technical support, for example:
  - screw jack selection
  - lifetime estimation and calculation
  - lay-out system drawings

## Single motorized screw jack



# LAY-OUT: Two points lifting systems

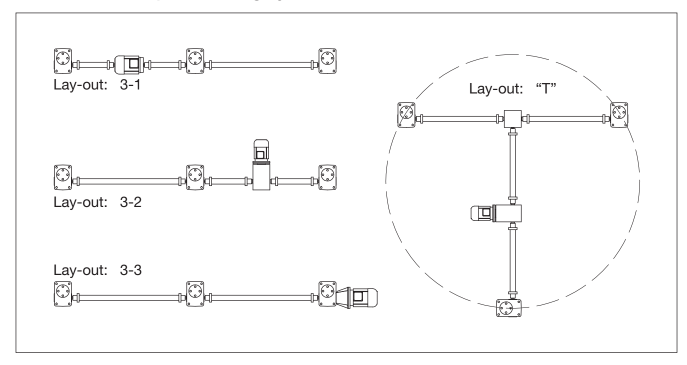


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## **SCREW JACK LIFTING SYSTEMS**

# LAY-OUT: Three points lifting systems



# LAY-OUT: Four points lifting systems

