



# **Screw Jack**

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#### **Screw Jack**

Polimak Process Technology Screw Jack Systems

Polimak has been producing industrial systems and equipment, offering its clients engineering services with 40 years of experience.

Our screw jacks and powertrain products offer the best solution for of linear motion applications with capacities ranging from 5kN to 1500kN. Our goal is to present you the most convenient design, the fastest and the most correct solution while meeting the required need for the balance of performance, life and cost of the product. We have extensive range of screw jacks for wide range of applications providing services from mechanical and automotive to hardwood and defense industry.

Screw jacks are used in lifting of any load, pulling of a piece, arrangement of working space of machinery, and in many rectilinear work. Screw jacks are known as lineer motor, linear actuator, mechanical jack. To decide on the best product and fulfil all of your needs go check our screw jack catalogs and fill purchase order from our website.

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#### Working principle of screw jacks

#### V-Travelling Ball Screw Type

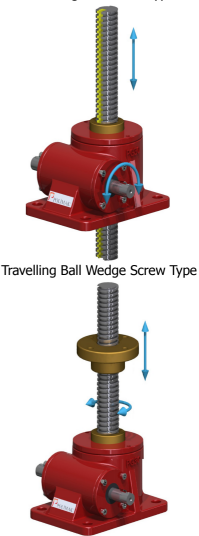
Main components of screw jacks are; trapezoidal lifting screw, worm screw, worm gear and gear housing. Worm screw is rotated manually or by motor. With the rotation of the worm gear, the screw in it moves upwards or downwards linearly. If the screw end connection is connected to the free load, the screw rotates circularly and moves up and down. If it is connected to a fixed load, the gearbox in the jack receives the movement from the gear unit and the trapezoidal screw moves only linearly up and down. In other words, it acts the same as the Wedged type, so there is no need to open wedge channel to trapezoidal screw. The feed rate of the screw depends on the turning speed, the number of teeth of the gears and the size of the screw pitch.



Travelling Ball Screw Type

#### K-Travelling Ball Wedge Screw Type

Main components of screw jacks are; trapezoidal lifting screw, worm screw, worm gear and gear housing. Worm screw is rotated manually or by motor. With the rotation of the worm gear, the screw in it moves upwards or downwards linearly. The wedge channel is opened to the screw to prevent the rotation of the screw and only the upward and downward movement of the screw is provided. In this way, the importance of the screw connection is eliminated. The feed rate of the screw depends on the turning speed, the number of teeth of the gears and the size of the screw pitch.

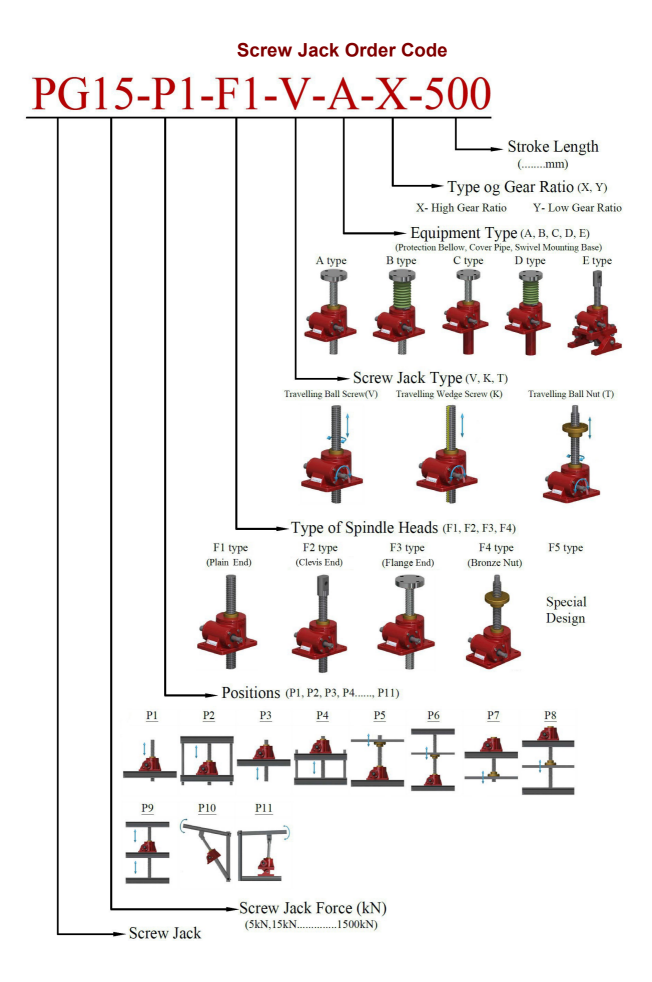


#### **T-Travelling Ball Nut Type**

Main components of screw jacks are; trapezoidal lifting screw, worm screw, lifting nut and gear housing. Worm screw is rotated manually or by motor. With the rotation of the gear, the screw that is inside the screw jack only makes rotation around it's axis. The flange, which is produced from the bronze material on the screw shaft moves linearly upwards or downwards. One of the purposes of using such systems is the lack of ducting or storage for the movement of the screw used in the ball screw type and ball wedge screw type. In addition, the screw does not come down from the jack base. The feedrate of the screw depends on the turning speed, the number of teeth of the gears and the size of the screw pitch.

Travelling Ball Nut Type







Load	Capacity	Table
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Model	P	G5	PG	i15	PG	20	PG	i30	PG50		PG100		PG150	
Lifting Power (kN)	5	kN	15	kN	20	kN	30	kN	50	kN	100 kN		150 kN	
Screw Dimension	Tr 2	20x6	Tr 2	5x6	Tr 2	5x6	Tr 3	0x6	Tr 4	0x7	Tr 55	5x12	Tr 60x12	
Type of Gear Ratio	Х Туре	Ү Туре	Х Туре	Ү Туре	Х Туре	Ү Туре	Х Туре	Ү Туре	Х Туре	Ү Туре	Х Туре	Ү Туре	Х Туре	Ү Туре
Gear Ratio	1/10	1/20	1/8	1/25	1/6	1/24	1/6	1/24	1/6	1/24	1/8	1/24	1/8	1/24
Raise per worm screw revolution (mm)	0,6	0,3	0,75	0,24	1	0,25	1	0,25	1,16	0,290	1,5	0,5	1,5	0,5
Torque corresponding to the lifting power (Nm)	1,59	1,2	5,97	2,87	10,6	3,98	15,92	5,97	30,95	11,61	79,58	39,79	119,4	59,7
Maximum rotation speed (d/d)	15	00	15	00	15	00	15	00	15	00	15	00	15	00
Maximum speed (m/dk)	0,90	0,45	1,12	0,36	1,50	0,37	1,50	0,37	1,75	0,43	2,25	0,75	2,25	0,75
Body weight without screw (kg)	1,5		3,2 7,8		8	8,2		18		23		28		
Model	PG	200	PG	240	PG	300	PG	350	PG	500	PG1	000	PG1	500
Lifting Power (kN)	200	) kN	240	kN	300	kN	350	kN	500	kN	1000 kN		1500 kN	
Screw Dimension	Tr 6	5x12	Tr 7	5x14	Tr 90	Dx16	Tr 10	0x16	Tr 120	) x 16	Tr 160 x 20		Tr 190 x 24	
Type of Gear Ratio	Х Туре	Ү Туре	Х Туре	Ү Туре	Х Туре	Ү Туре	Х Туре	Ү Туре	Х Туре	Ү Туре	Х Туре	Ү Туре	Х Туре	Ү Туре
Gear Ratio	1/8	1/24	1/9	1/28	1/14	1/32	1/15	1/32	1/15	1/32	1/15	1/28	1/20	1/36
Raise per worm screw revolution (mm)	1,5	0,5	1,56	0,5	1,14	0,5	1,06	0,5	1,06	0,5	1,33	0,71	1,2	0,66
Torque corresponding to the lifting power (Nm)	159,2	79,6	198,1	95,5	181,9	119,4	198,1	139,3	283	199	2653	1421	3581	1989
Maximum rotation speed (d/d)	15	00	10	00	10	00	1000		1000		1000		1000	
Maximum speed (m/dk)	2,25	0,75	1,55	0,50	1,14	0,50	1,06	0,50	1,06	0,50	1,33	0,71	1,20	0,66
		0		8	7		9		180					

#### Warning:

Manual or optional working speed of screw jacks is chosen according to the table above. As for screw jacks that will be used for motors or gearboxes, the progress pace, X and Y type, will be determined by our company according to the selected features.



#### **Dimension Table**

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μ

PG 5 Model

PG 15, 30, 50,100,150, 200, 240, 300, 350 Models

H<sub>4</sub>

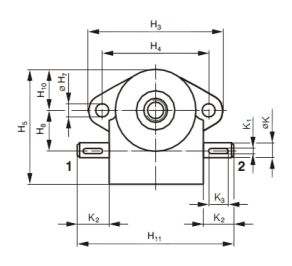
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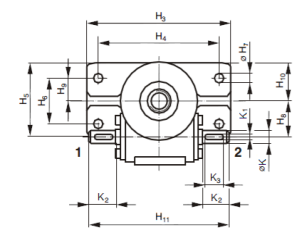
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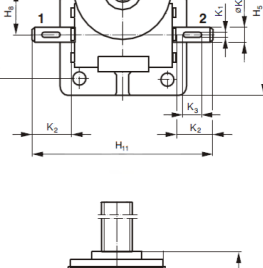
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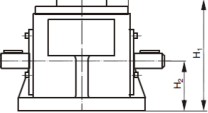
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#### PG 20 , 500 Models





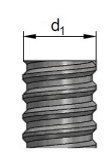


	H1	H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	ØK	K1	K2	K3
PG5	81	32	117	90	85		9	27		34	120	10k6	3	20,5	16
PG15	102	36	100	75	135	110	9,5	36	37,5	50	150	14k6	5	32	22
PG20	112	44	185	152	95	57	11	45,2	28,5	47,5	180	14k6	5	34,5	25
PG30	115	45	120	90	165	135	14	45,2	50	65	180	16k6	5	29,5	25
PG50	141	61,5	160	114	214	168	17	56,2	58	82	228	20j6	6	45	32
PG100	160	66	190	140	225	180	18	63	60	83	250	24k6	8	46	40
PG150	170	70	203	155	240	190	21	66,8	63,5	88	280	25k6	8	46,5	45
PG200	192	87	220	160	297	240	28	72,5	95	124	322	28k6	8	48,5	50
PG240	210	95	240	180	320	260	28	80	90	120	340	32k6	10	62,5	50
PG300	222	102	265	190	355	280	35	97	95	133	355	34k6	10	56,5	56
PG350	250	115	280	210	430	360	35	120	135	170	430	38k6	10	72	70
PG500	306	140	500	400	260	150	48	137	75	132	560	40k6	12	104,5	90
PG750	325	155	560	460	475	365	48	160	125	180	610	52k6	16	110	100
PG1000	370	170	620	520	540	440	48	196	160	210	670	60k6	18	110	100
PG1500	476	194	700	610	660	560	52	225	210	225	660	40k6	14	100	75



# **Type of Spindle Heads**

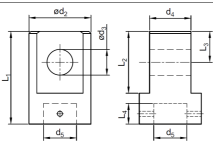
V-Travelling ball screw and K-Travelling ball wedge screw version type F1-Type (Plain End)



	Screw Dimension
	(d1)
PG5	Tr 20x6
PG15	Tr 25x6
PG20	Tr 25x6
PG30	Tr 30x6
PG50	Tr 40x7
PG100	Tr 55x12
PG150	Tr 60x12
PG200	Tr 65x12
PG240	Tr 75x14
PG300	Tr 90x16
PG350	Tr 100x16
PG500	Tr 120x16
PG750	Tr 140x16
PG1000	Tr 160x20
PG1500	Tr 190x24



F2-Type (Clevis End)

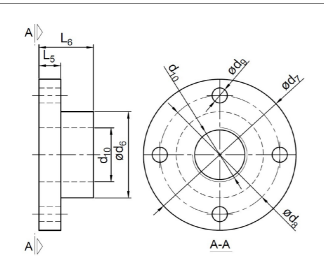


Rod Dimension											
Screw Jack Types	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>5</sub>	L,	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>			
PG5	30	15	20	M14x1.5	50	30	15	15			
PG15	40	15	30	M16x1.5	65	46	23	20			
PG20	40	15	30	M16x1.5	65	46	23	20			
PG30	40	15	30	M20x1.5	65	46	23	20			
PG50	60	25	40	M30x1.5	90	60	30	20			
PG100	80	35	60	M42x2	120	90	45	25			
PG150	80	35	60	M42x2	120	90	45	25			
PG200	85	40	65	M48x2	130	100	50	25			
PG240	95	40	75	M55x2	140	110	55	30			
PG300	120	50	80	M65x2	170	120	60	40			
PG350	130	60	90	M75x2	200	150	75	40			
PG500	150	60	110	M90x2	220	160	80	50			
PG750	170	64	120	M100x2	250	180	90	55			
PG1000	190	64	130	M120x2	280	200	100	65			
PG1500	220	64	140	M140x2	280	200	100	65			





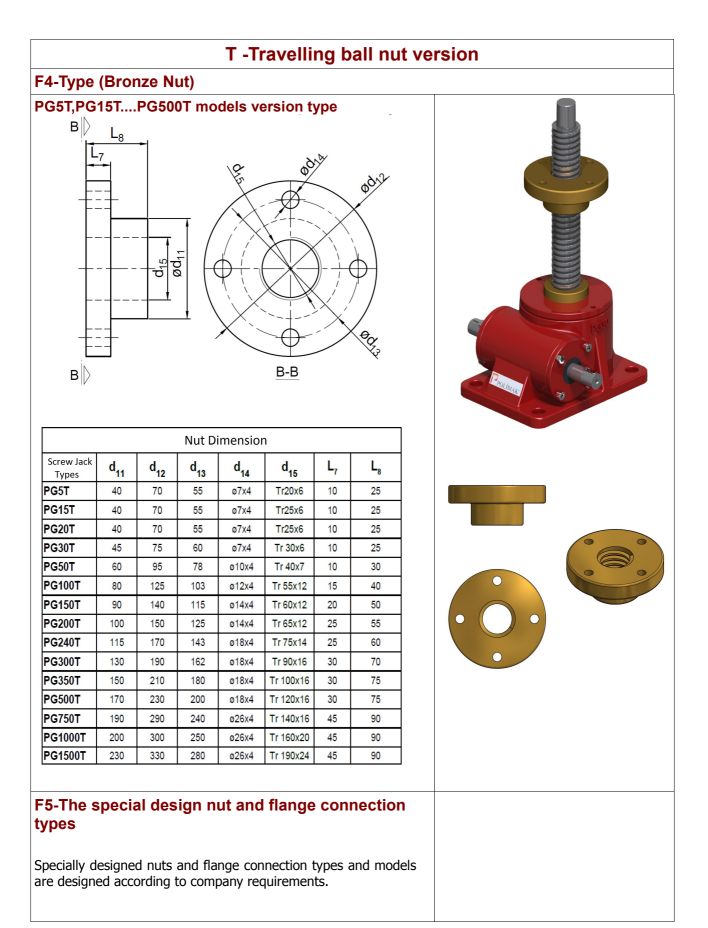
# F3-Type (Flange End)



Flange Dimension												
Screw Jack Types	d <sub>6</sub>	d <sub>7</sub>	d <sub>8</sub>	d <sub>9</sub>	d <sub>10</sub>	$L_5$	$L_6$					
PG5	25	67	45	ø7x4	M14x1.5	12	22					
PG15	40	98	75	ø12x4	M16x1.5	18	30					
PG20	40	98	75	ø12x4	M16x1.5	18	30					
PG30	40	98	75	ø12x4	M20x1.5	18	30					
PG50	50	119	85	ø17x4	M30x1.5	20	35					
PG100	60	148	105	ø21x4	M42x2	25	45					
PG150	65	148	105	ø21x4	M42x2	25	45					
PG200	75	175	125	ø26x4	M48x2	30	50					
PG240	95	195	145	ø26x4	M55x2	30	50					
PG300	95	195	145	ø26x4	M65x2	30	50					
PG350	120	245	185	ø32x4	M75x2	35	60					
PG500	140	265	205	ø32x4	M90x2	40	65					
PG750	180	350	270	ø48x4	M100x2	50	75					
PG1000	190	365	280	ø52x4	M120x2	70	100					
PG1500	220	400	300	ø52x4	M140x2	80	120					

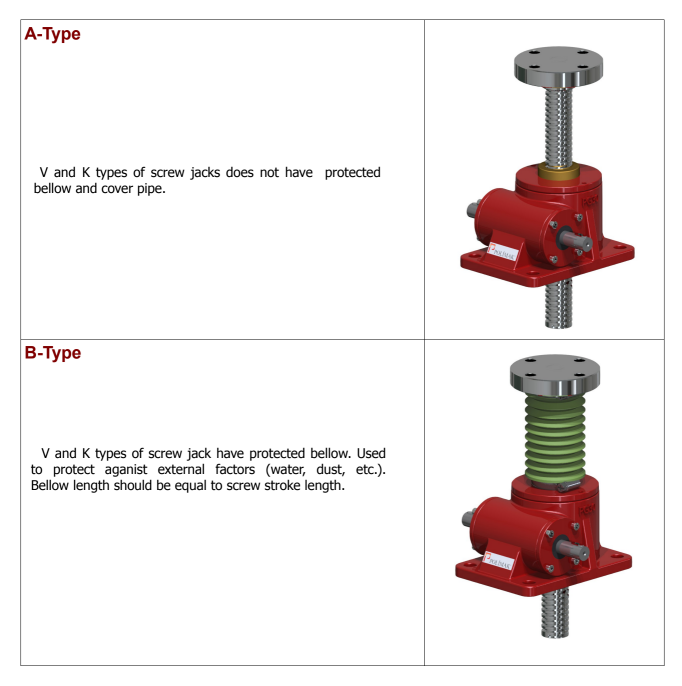








# **Equipment Type**





### С-Туре

V and K types of screw jack have cover pipe. Used to protect aganist external factors (water, dust, etc.). Cover pipe length should be equal to secrew stroke length.

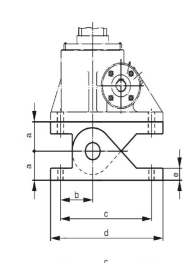
#### **D-Type**

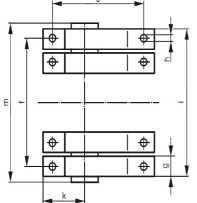
V and K types of screw jacks have protected bellow and cover pipe. Used to protect aganist external factors (water, dust, etc.). Protected bellow and cover pipe length should be equal to secrew stroke length.





### E-Type





Madala	Dimension (mm)											Weight	
Models	a	b	С	d	е	f	g	h	i	k	m	М	(kg)
PG15	40	37,5	110	135	18	115	20	10	135	50	150	M8	3,15
PG20	40	28,5	57	95	18	202	25	12	227	48	247	M10	2,20
PG30	40	50	135	165	18	150	30	14	180	65	200	M12	5,05
PG50	50	59	168	214	22	194	40	17	234	82	254	M16	11,30
PG100	55	61	180	224	25	220	40	18	260	82	280	M16	12,90
PG150	60	63	190	240	25	235	40	21	275	88	295	M20	13,30
PG200	70	95	240	297	29	280	60	28	340	124	360	M27	30,85
PG240	75	90	260	320	30	300	60	28	360	120	380	M27	35,75
PG300	80	96	280	355	30	310	60	35	370	133	390	M33	43,95
PG350	90	135	360	430	60	350	70	35	420	170	440	M33	71,80
PG500	100	75	150	260	50	600	100	48	700	130	720	M45	51,80

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### Special Design Equipment

Special design equipment are designed according to company requirements.



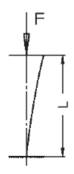


### **Load Graphs**

Load capacity of screw jacks depends on length of screw shaft. Load capacity changes according to screw shaft length and installation methods. Installation methods named with Euler 1, Euler 2, and Euler 3. Same graphics valid for travelling screw and travelling nut.

Euler 1

Screw jack housing fixed to the base. Trapezoidal end (or nut) lifting the load freely

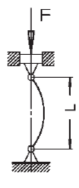


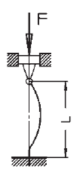
Euler 2

Gear housing assembled by pin or joint. Trapezoidal end (or nut) assembled by pin or joint, and it is collinear to the motion

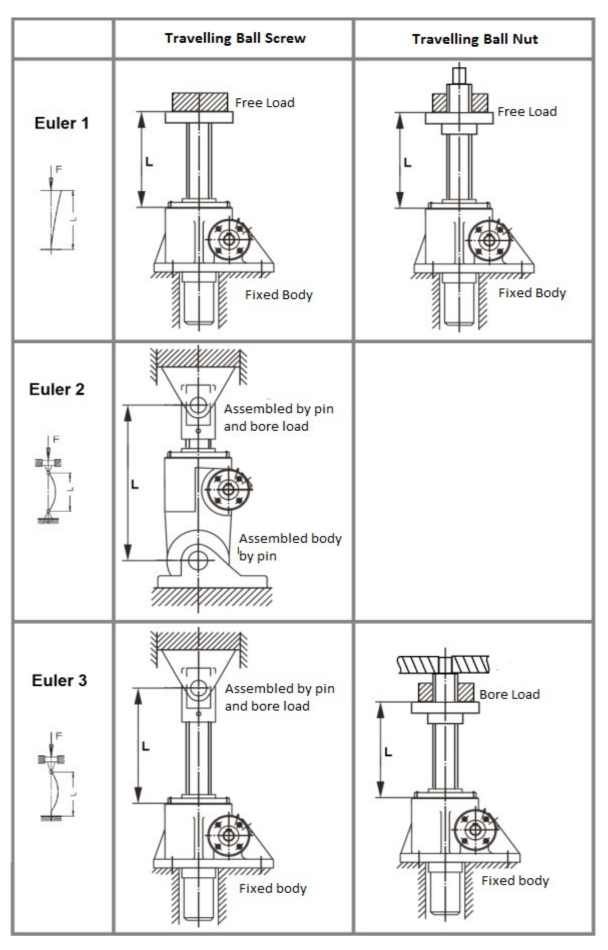
Euler 3

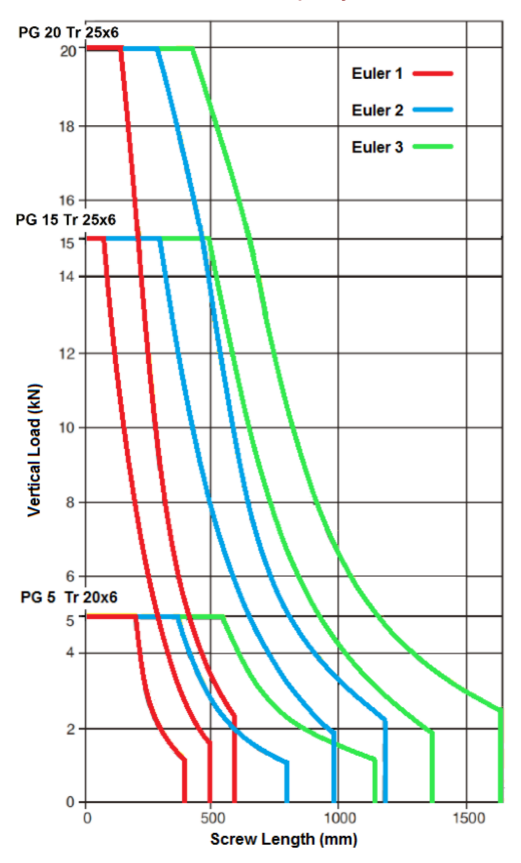
Screw jack housing fixed to the base. Trapezoidal end (or nut) assembled by pin or joint, and it is collinear to motion



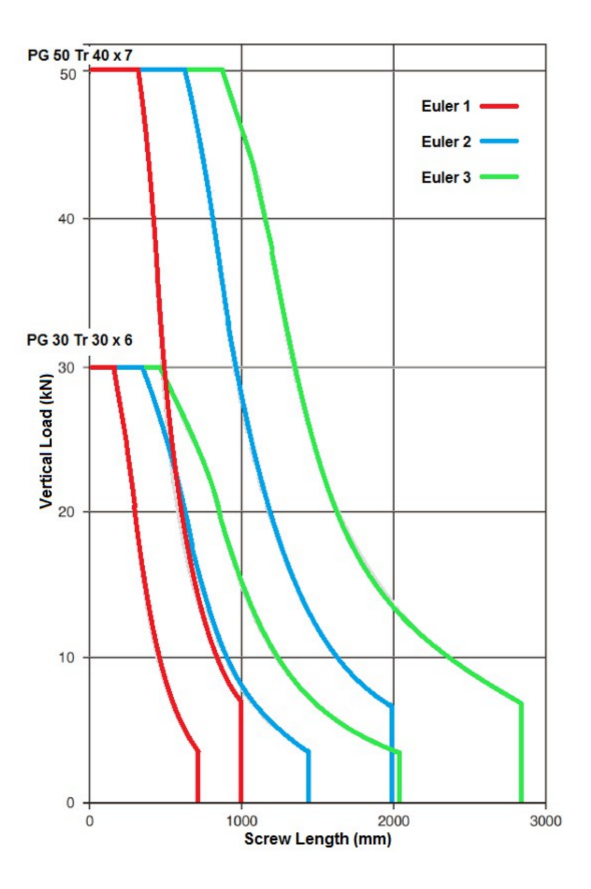


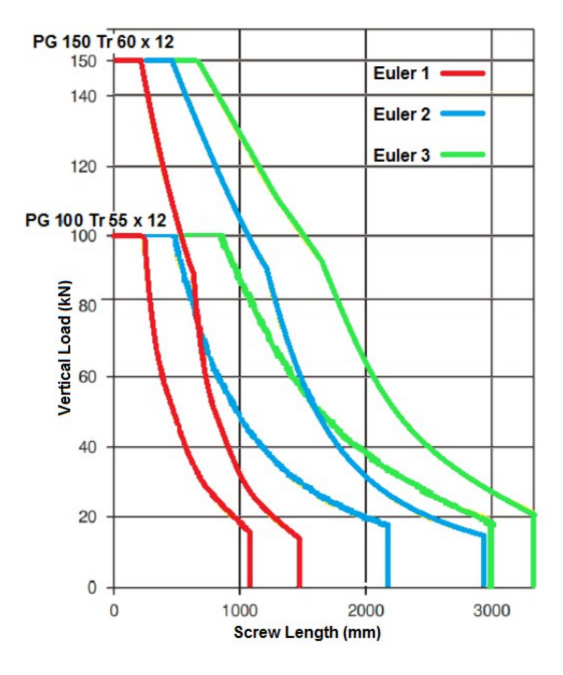


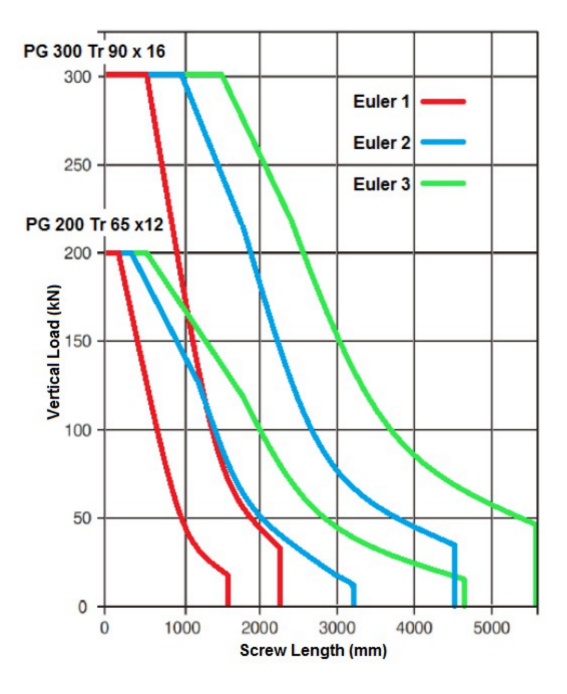


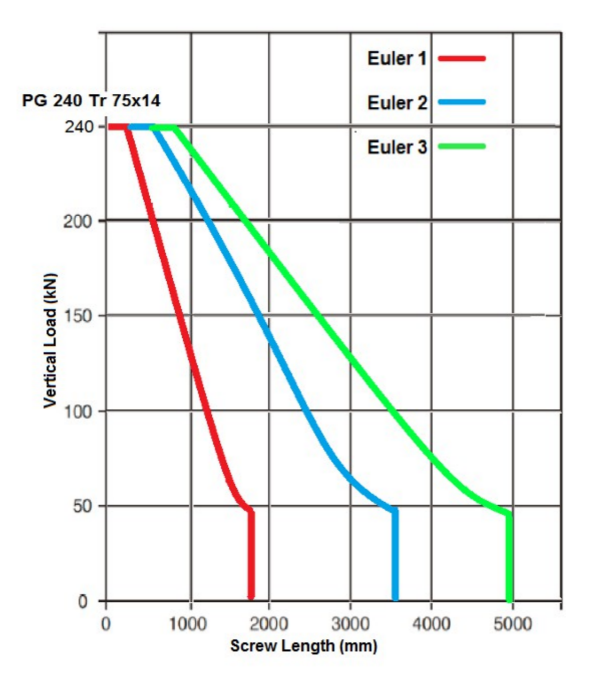


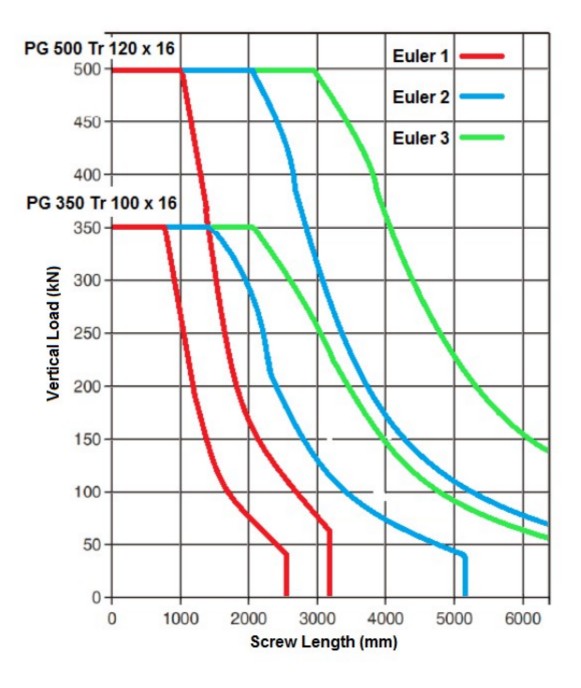
Permissible Capacity Value

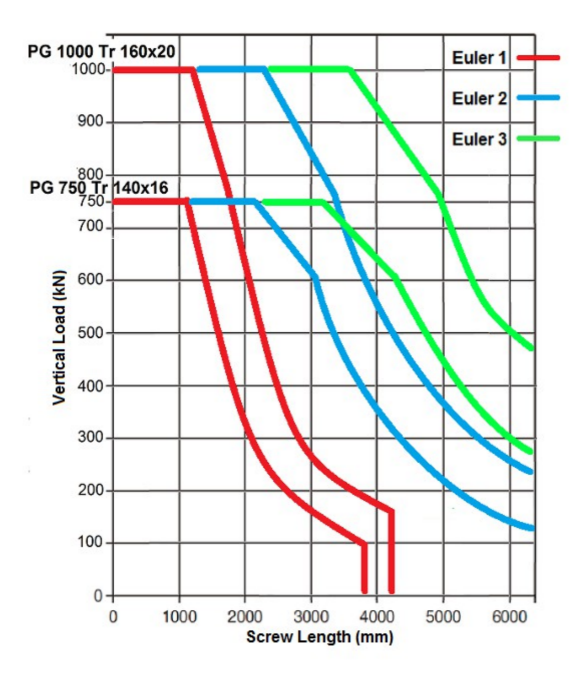


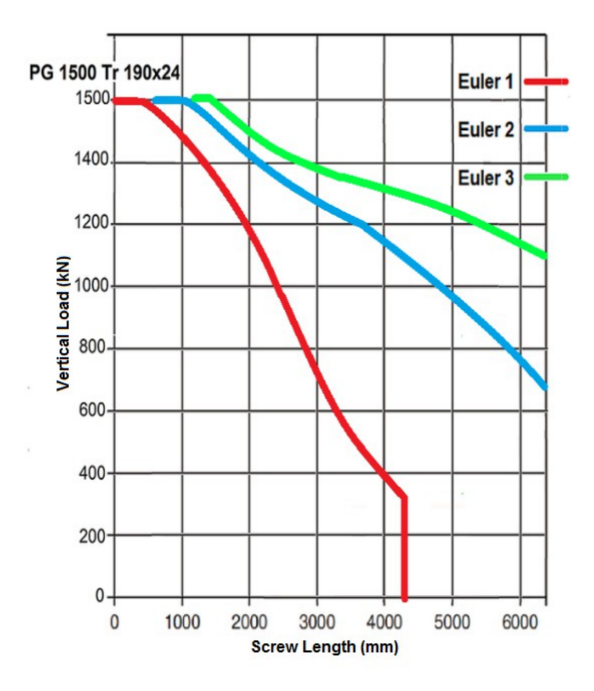




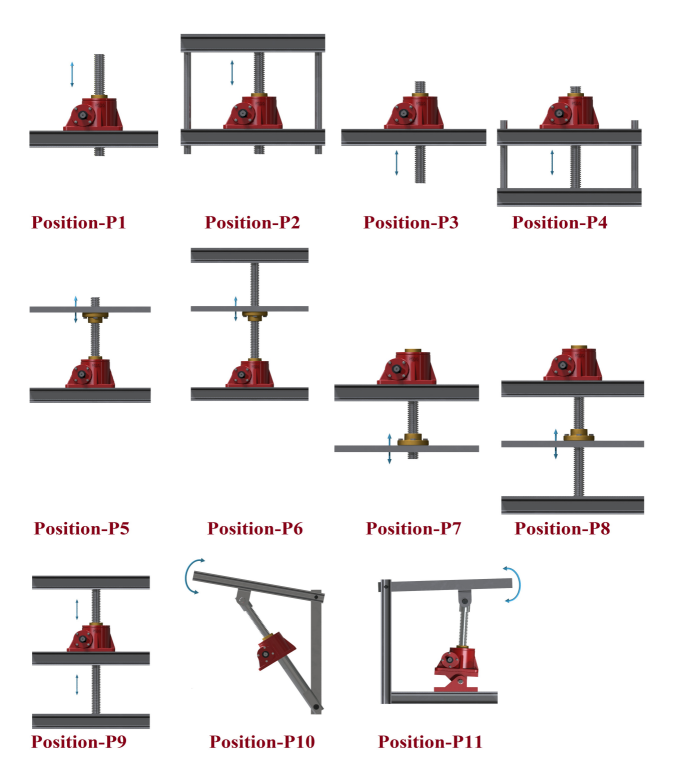






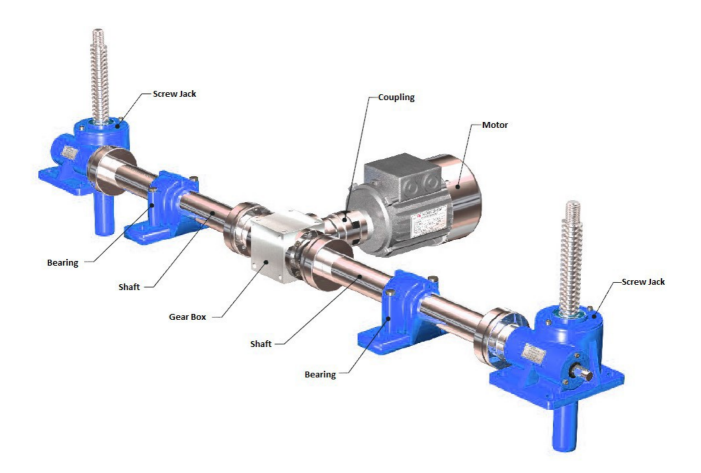


### **Installation Positions**





#### **Installation Examples**

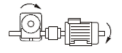


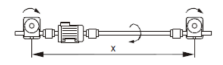
The motorized screw jack is designed so that motor and shaft connection can be made in both directions. The choice of gear unit type, motor type and interconnection shaft types (according) to the load and materials to be lifted is determined by our company. The choice of X and Y type is determined by our company according to the requested pace and according to the specifications stated in the order form and the best efficiency and also performance is ensured.

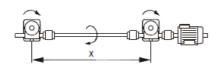
In our assembly examples, we have diagrams of how screwed jack shaft connections, motor and reducer connections are implemented.

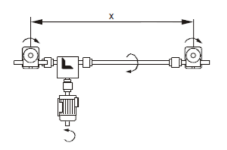
In our practical examples, you can have an idea of where and how your screwed screw jacks are used in everyday life. You can also find out about screwed jack installation and equipment. You can also obtain information about installment and equipment of screw jacks.

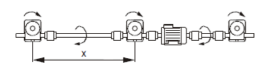
# Installation Examples-1

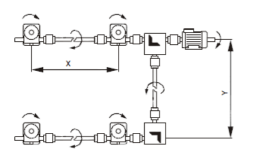


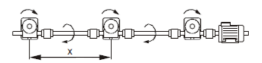


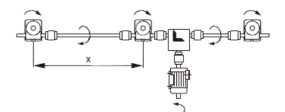


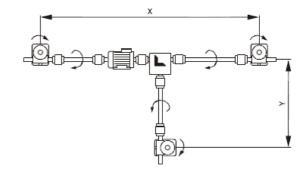


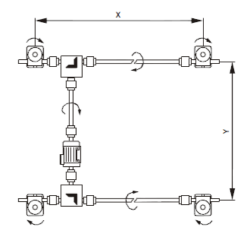






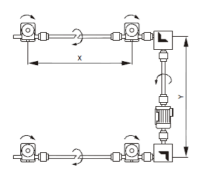


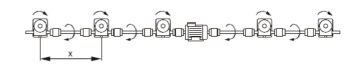


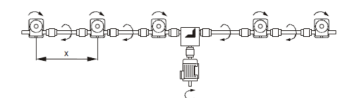


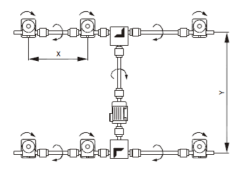


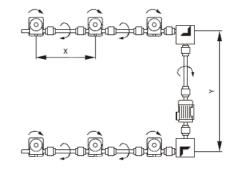
#### **Installation Examples-2**

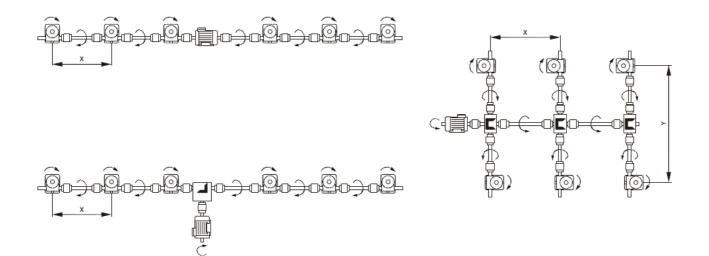








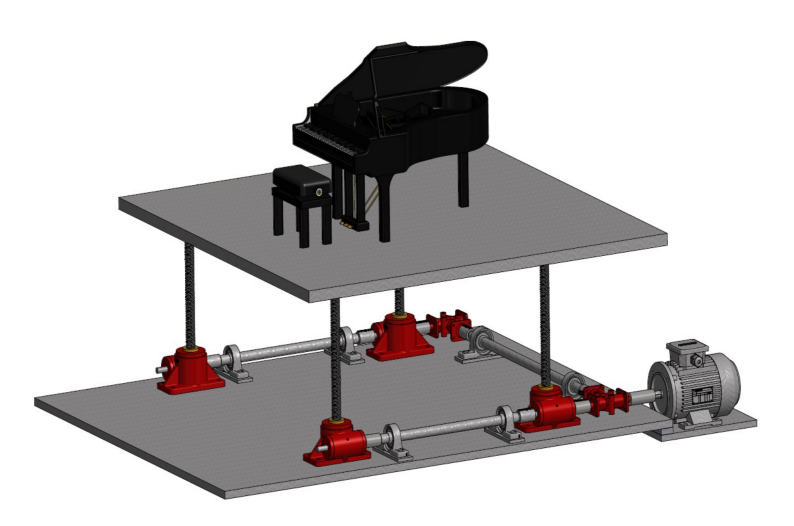






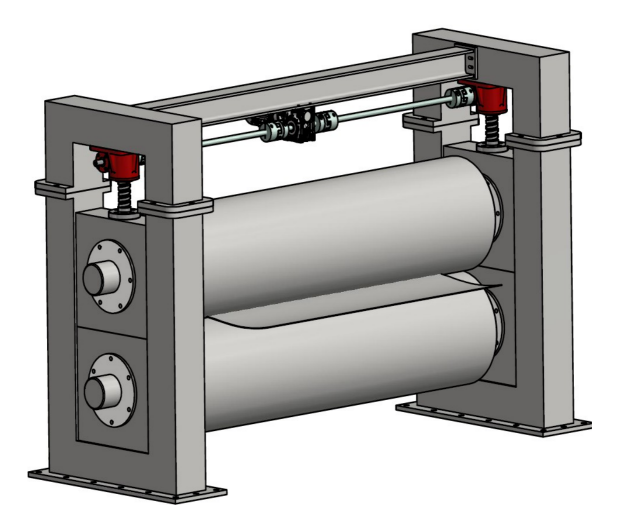
#### RADAR APPLICATION





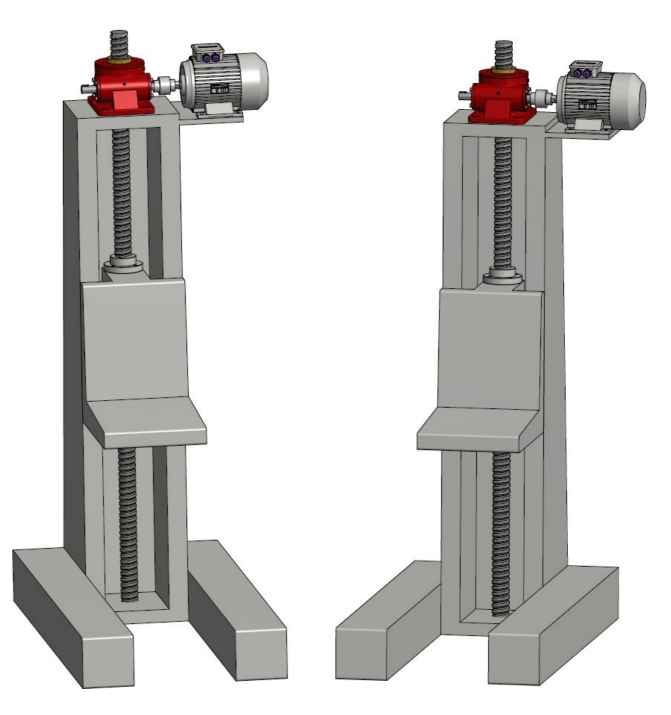
STAGE LIFTING APPLICATION





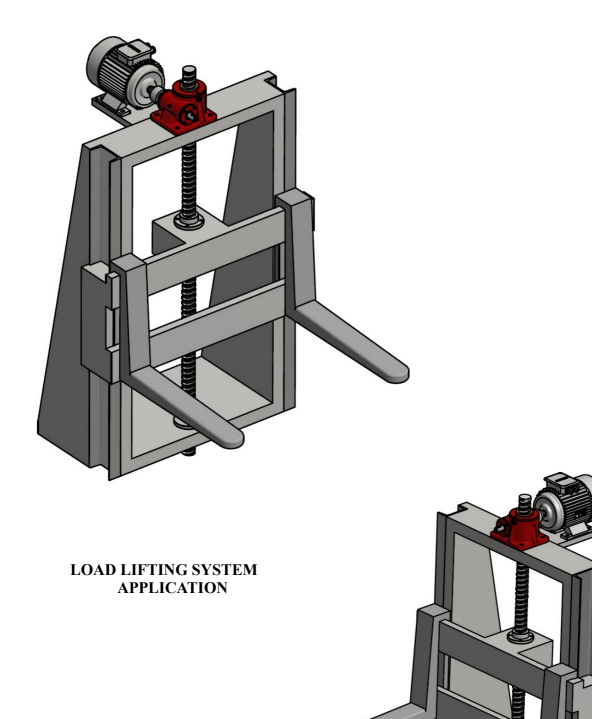
BENDING ROLLER APPLICATION



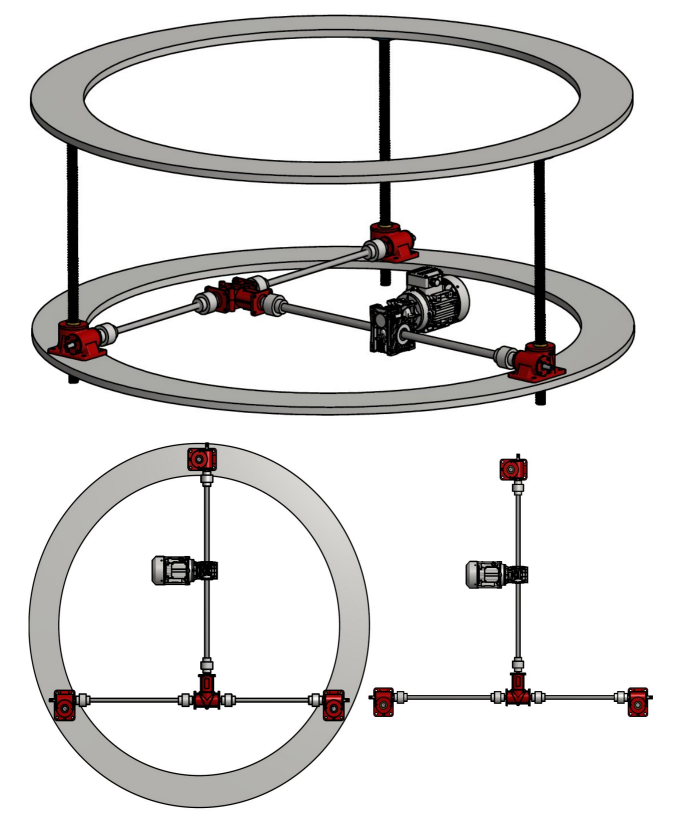


LOAD LIFTING SYSTEM APPLICATION



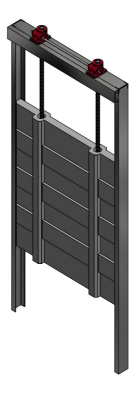






TRIAXIAL LOAD LIFTING SYSTEM APPLICATION





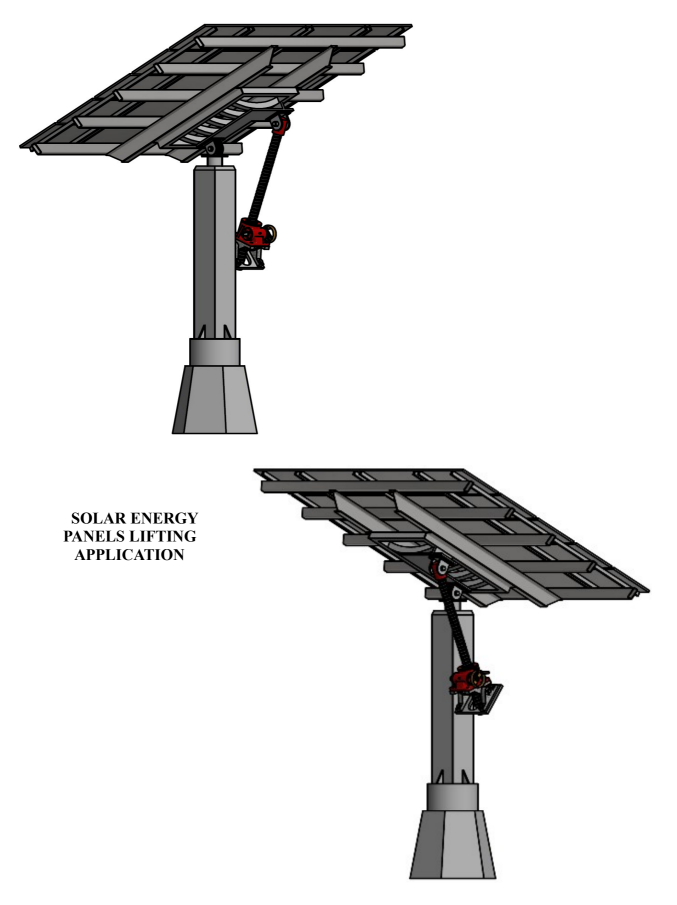


DAM SHUTTER APPLICATION



































#### SCREW JACK SELECTION QUESTIONNAIRE

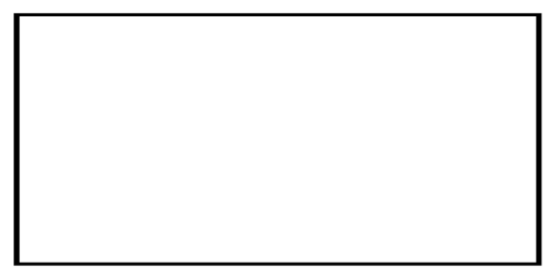
COMPANY					
CONTACT					
PERSON					
ADDRESS				I	
TEL			DATE		
E-MAIL			FAX		
		SCREW JACK SE	LECTION		
APPLICATION AR	EA				
APPLIED LOAD					KN Kg
SCREW JACK FOR	RCE				KN
SCREW JACK PIE	CE				Piece
STROKE LENGTH					mm
SVREW JACK SPE	ED			1	m/min
TYPE OF GEAR RA		X-High Gear	Ratio	Y-Low G	ear Ratio
(Refer. Catalog page	3)				]
INSTALLATIONS I	DOSITIONS	Upward and downward move			
INSTALLATIONS	-OSITIONS	Horizontal move			
DRIV	E SYSTEM		WORKING C	ONDITIONS	1
W/Handwheel	W/Electrical Motor	Humid Environment		Corrosive	
		Dusty Enviroment		Open Area	
		OTHER			
	for Travelling Bal	ll and Travelling Wedge Type	s	for Travelling Ball Nut	туре
INSTALLATION POSITION TYPE	s				
(P1, P2,, P11)					
SCREW JACK TYPE (V, K, T)	Travelling Ball Screw (V)	Travelling Wedge Screw (K)		Travelling Ball Nut (T)	
		for V and K Types		for T Type	
	F1 type	F2 type	F3 type	F4 type	F5 type
	(Plain End)	(Clevis End)	(Flange End)	(Bronze Nut)	
TYPE OF SPIND	LE	in.			
HEADS (F1, F2, F3, F4, F	5)				Special
(F1, F2, F3, F4, F	5)				Design
EQUIPMENT TY (A, B, C, D, E)	PE State				
	A-Type (Not Exists)	B-Type (Protection Bellow-Exists)	C-Type (Cover Pipe-Exists)	D-Type (Procetion Bellow-Exists) (Cover Pipe-Exists)	E-Type (Pivor Moutind-Exists)

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#### INSTALLATION LAYOUT



#### EXAMPLES

