

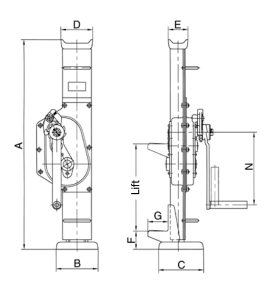
Steel jack acc. to DIN 7355 model SJ

Capacity 1500 - 10000 kg

Mechanical steel jacks can basically be used to lift almost all kinds of loads in maintenance and repair, ship building, construction as well as agriculture.

Features

- The precisely machined gear box with optimal gear ratio ensures a minimum of effort and smooth operation.
- The load is supported either on the claw or the head of the steel jack.
- By turning the operating lever the jack moves smoothly and conveniently up and down along the rack.
- The self-locking, anti-kickback operating lever reduces the risk of injuries. The handle can be tilted for use in confined spaces.
- The load is held securely in any position. Inside the load brake the axial brake pressure is generated by the load itself, thus, it is proportional to the size of the load.
- No reduction of capacity on the claw.



Technical data model SJ Siku

Model	EAN-No. 4025092* Siku	Capacity kg	Height A mm	Height of lift ¹ mm	Hand effort at WLL daN	Weight kg
SJ 15	*080897	1500	725	360	28	17
SJ 30	*079877	3000	735	360	28	20
SJ 50	*079884	5000	730	350	28	27
SJ 100	*080903	10000	800	410	56	43

 $^{^{1}}$ Height of lift = Height + Lift

Dimensions model SJ

Model	SJ 15	SJ 30	SJ 50	SJ 100
A, mm	725	735	730	800
B, mm	164	200	190	252
C mm	140	140	170	170
D, mm	76	83	108	124
E, mm	38	38	52	65
F, mm	70	70	80	85
G, mm	60	65	71	86
N, mm	225	249	275	300



Steel jacks acc. to DIN 7355 with fixed lifting claw model STW-F

Capacity 1500 - 10000 kg

Steel jacks are traditional hoisting equipment for universal application in the forest and agricultural sector, in the industrial sector for assembly activities and many other fields of application.

Features

- The robust steel design and a toothed rack of solid material increase the service life of the jack.
- Low wear owing to hardened gearing parts and precisely machined teething.
- The precisely machined gears with a high degree of efficiency guarantees low crank forces.
- The load is supported either on the claw or the head of the steel jack.
- Robust base plate for a high level of stability.
- · No reduction of capacity on the claw.



Technical data model STW-F Siku

Model	EAN-No. 4025092* Siku	Capacity kg	Height A mm	Height of lift ¹ mm	Hand effort at WLL daN	Weight kg
STW-F 15	*994132	1500	720	350	28	12
STW-F 30	*440875	3000	720	350	28	21
STW-F 50	*996334	5000	720	300	28	26
STW-F 100	*562690	10000	792	300	40	42

 $^{^{1}}$ Height of lift = Height + Lift

Technical data model STW-F Raku

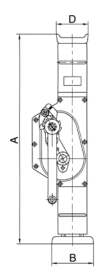
Model	EAN-No. 4025092* Raku	Capacity kg	Height A mm	Height of lift ¹ mm	Hand effort at WLL daN	Weight kg
STW-F 15	*563093	1500	720	350	28	12
STW-F 30	*563116	3000	720	350	28	21
STW-F 50	*563147	5000	720	300	28	26
STW-F 100	*563161	10000	792	300	28	42

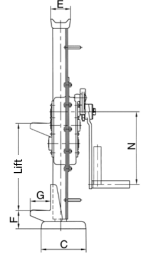
 $^{^{1}}$ Height of lift = Height + Lift

Technical data model STW-F Sifeku

Model	EAN-No. 4025092* 4050939***	Capacity	Height A	Height of lift ¹	Hand effort at WLL	Weight
	Sifeku	kg	mm	mm	daN	kg
STW-F 15	*563024	1500	720	350	28	12
STW-F 30	***055493	3000	720	350	28	21
STW-F 50	*562645	5000	720	300	28	26

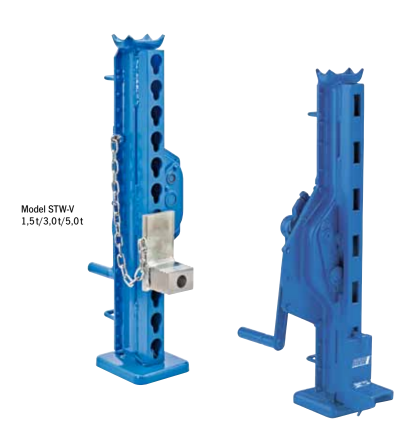
¹ Height of lift = Height + Lift





Dimensions model STW-F

Model	STW-F 15	STW-F 30	STW-F 50	STW-F 100
A, mm	720	720	720	792
B, mm	130	130	145	145
C, mm	140	140	155	155
D, mm	90	90	110	125
E, mm	50	50	68	80
F, mm	60	61	62	85
G, mm	60	65	70	85
N. mm	250	250	250	300



Steel jacks acc. to DIN 7355 with adjustable lifting claw model STW-V

Capacity 3000 - 10000 kg

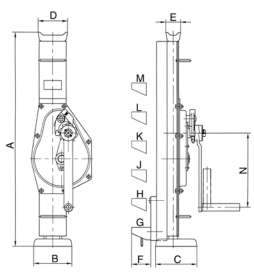
The design of the steel jack allows for loads to be picked up and lowered from different heights over the entire length of the steel jack.

The adjustable claw is simply set to the appropriate application height in the load bar for this purpose.

Features

- The claw can be moved to any position on the adjusting rail.
- The load is supported either on the claw or the head of the steel jack.
- Robust base plate for a high level of stability.
- No reduction of capacity on the claw.

Model STW-V 10,0 t



Dimensions model STW-V

Model	STW-V 15	STW-V 30	STW-V 50	STW-V 100		
A, mm	725	725 725 725		800		
B, mm	130	130	140	140		
C, mm	140	140	160	160		
D, mm	90	100	110	140		
E, mm	50	50	68	76		
F, mm	70	70	70	70		
G, mm	80	80	80	95		
H, mm			'	201		
J, mm	Claw	v freely adjust	table	307		
K, mm		on load bar		413		
L, mm	((55 mm steps)				
M, mm						
N. mm	250	250	250	300		

Technical data model STW-V Siku

Model	EAN-No. 4025092* Siku	Capacity kg	Height A mm	Height of lift ¹ mm	Hand effort at WLL daN	Weight kg
STW-V 15	*347327	1500	725	350	28	17
STW-V 30	*347365	3000	725	350	28	23
STW-V 50	*347389	5000	725	300	28	29
STW-V 100	*347426	10000	792	300	40	46

¹ Height of lift = Height + Lift

Technical data model STW-V Raku

Model	EAN-No. 4025092* Raku	Capacity kg	Height A mm	Height of lift ¹ mm	Hand effort at WLL daN	Weight kg
STW-V 15	*347402	1500	725	350	28	17
STW-V 30	*347440	3000	725	350	28	23
STW-V 50	*347549	5000	725	300	28	29
STW-V 100	*347570	10000	792	300	40	46

¹ Height of lift = Height + Lift

Technical data model STW-V Sifeku

Model	EAN-No. 4025092* Sifeku	Capacity kg	Height A mm	Height of lift ¹ mm	Hand effort at WLL daN	Weight kg
STW-V 15	*347624	1500	725	350	28	17
STW-V 30	*347631	3000	725	350	28	23
STW-V 50	*347693	5000	725	300	28	29

¹ Height of lift = Height + Lift



Steel jacks acc. to DIN 7355 with fixed lifting claw shortened design model STW-FvB

Capacity 1500 - 5000 kg

Wherever low headroom dimensions are required, the steel jack of shortened design is used.

Features

- The robust steel design and a toothed rack of solid material increase the service life of the jack.
- Low wear owing to hardened gearing parts and precisely machined teething.
- The precisely machined gears with a high degree of efficiency guarantees low crank forces.
- The load is supported either on the claw or the head of the steel jack.
- Robust base plate for a high level of stability.
- No reduction of capacity on the claw.



Technical data model STW-FvB Siku

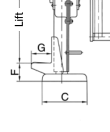
Model	EAN-No. 4050939***	Capacity	Height A	Height of lift ¹	Hand effort at WLL	Weight
	Siku	kg	mm	mm	daN	kg
STW-FvB 15	***055363	1500	600	300	32	11
STW-FvB 30	***055424	3000	600	300	32	16
STW-FvB 50	***055585	5000	600	300	32	22

 $^{^{1}}$ Height of lift = Height + Lift

Technical data model STW-FvB Raku

Model	EAN-No. 4050939*** Raku	Capacity kg	Height A mm	Height of lift ¹ mm	Hand effort at WLL daN	Weight kg
STW-FvB 15	***055431	1500	600	300	32	11
STW-FvB 30	***055516	3000	600	300	32	16
STW-FvB 50	***055646	5000	600	300	32	22

¹ Height of lift = Height + Lift



Technical data model STW-FvB Sifeku

Model	EAN-No. 4050939***	Capacity	Height A	Height of lift ¹	Hand effort at WLL	Weight
	Sifeku	kg	mm	mm	daN	kg
STW-FvB 15	***055530	1500	600	300	28	11
STW-FvB 30	***055639	3000	600	300	28	16
STW-FvB 50	***055752	5000	600	300	28	22

 $^{^{1}}$ Height of lift = Height + Lift

Dimensions model STW-FvB

Model	STW-FvB 15	STW-FvB 30	STW-FvB 50
A, mm	600	600	600
B, mm	130	130	145
C, mm	140	140	155
D, mm	90	90	110
E, mm	50	50	68
F, mm	60	61	62
G, mm	60	65	70
N. mm	200	250	250



INFO

On page 180 you will find also rail grab.

Rail jacks acc. to DIN 7355 model RSJ

Capacity 5000 kg

Track rails can be quickly and safely lifted by means of this jack, also under unfavourable conditions.

The shoe-type foot with a wider support surface makes it possible to apply the jack between the sleepers and the tracks.

Features

- The precisely machined gear box with optimal gear ratio ensures a minimum of effort and smooth operation.
- The load is supported either on the claw or the head of the steel jack.
- By turning the operating lever the jack moves smoothly and conveniently up and down along the rack.
- The self-locking, anti-kickback operating lever reduces the risk of injuries. The handle can be tilted for use in confined spaces.
- The load is held securely in any position. Inside the load brake the axial brake pressure is generated by the load itself, thus, it is proportional to the size of the load.
- No reduction of capacity on the claw.

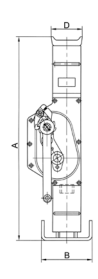
Technical data model RSJ Siku

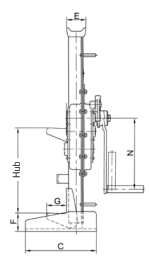
Model	EAN-No. 4025092*	Capacity	Height A	Height of lift ¹	Hand effort at WLL	Weight
	Siku	kg	mm	mm	daN	kg
RSJ 50	*039482	5000	740	360	28	29

¹ Height of lift = Height + Lift

Dimensions model RSJ

Model	RSJ 50
A, mm	740
B, mm	200
C mm	250
D, mm	108
E, mm	52
F, mm	90
G, mm	71
N, mm	275







Ratchet jack model Yaletaurus

Capacity 10000 kg

Mechanical ratchet jacks with lifting claw are designed for operation in confined areas where space below the load is restricted, thus preventing the use of traditional lifting equipment. The Yaletaurus is the ideal unit for lifting, positioning or transportation of machines resp. heavy objects as well as for repair and assembly jobs in cramped areas and under toughest conditions.

In spite of its capacity of 10000 kg the Yaletaurus has a weight of just 30 kg and the integrated carrying handle makes it a portable, versatile tool.

With a hand force of $45\,\mathrm{kg}$ on the detachable hand lever, the Yaletaurus will lift, press, push or lower a load of $10000\,\mathrm{kg}$ in any direction. A standard crank wheel will bring the jack quickly to the required position.

Features

- Automatic screw-and-disc type load brake.
 The axial brake pressure is generated by the load itself and is, therefore, proportional to the size of the load.
 The load is held secure in any position.
- Single part housing made from spheroidal cast iron with integrated lifting claw.
- The screw-and-disc type load brake originates from the Yale PUL-LIFT® (spare parts are easily available).
- Low lever pull and long life endurance due to optimum gearing and high quality materials.



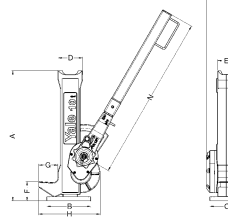
Technical data model Yaletaurus

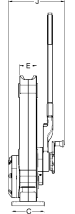
Model	EAN-No. 4025092*	Capacity on the head	Capacity on the claw	Height A	Height of lift ¹	Hand effort at WLL	Weight
		kg	kg	mm	mm	daN	kg
Yaletaurus	*076043	10000	7000	505	295	45	30

 $^{^{1}}$ Height of lift = Height + Lift

Dimensions model Yaletaurus

Model	Yaletaurus
A, mm	505
B, mm	170
C mm	125
D, mm	95
E, mm	65
F, mm	75
G, mm	75
H, mm	238
J, mm	217
N, mm	647
J, mm	217





Model 7WW-I capacity 250 kg and 500 kg Model ZWW-L Model ZWW capacity 1000 kg capacity 1500 kg Assembly plate - available for following models only: ZWW-L $\bar{2}50$ and ZWW-L 500

Wall-mounted rack and pinion jacks model ZWW-L and model ZWW

Capacity 250 - 10000 kg

Wall-mounted rack and pinion jacks are used for lifting, lowering, pulling and pushing of loads.

Features

- · Robust steel design with precisely machined worm and spur gears for smooth and easy manual operation.
- · Solid steel rack with additional bore hole for fastening of the load.
- · Low wear owing to hardened gearing parts and precisely machined teething.
- Up to 1000 kg lifting load for pushing or pulling loads are equal.
- Suitable for a lifting load from 1500 kg 10000 kg for pushing or pulling loads.
- · Rigid wall mounting.

Options

- Improved corrosion protection owing to zinc-plating or special coating of rack.
- Different rack length on request possible.
- · Symmetrical toothing for model ZWW on request pos-
- Crank with folding handle for model ZWW-L suitable.
- Assembly plate (EAN 4053981283401) for model ZWW-L 250 and ZWW-L 500 with old hole separation suitable (165 mm). Thereby a one by one replacement between old model ZWW 250/500 kg and new model ZWW-L is warranted.



Available in explosion proof version (see page 467).

Technical data model ZWW-L

Model	EAN-No. 4025092* Worm gear	Tensile or pressure load	Rack length	Lift	Lift per crank rotation	Hand effort at WLL	Weight
	literiii geuii	kg	mm	mm	mm	daN	kg
ZWW-L 250/400	*437592	250	600	400	11	10	5.4
ZWW-L 500/400	*437752	500	600	400	11	15	6.0
ZWW-L 250/600	*383707	250	800	600	11	10	5.9
ZWW-L 500/600	*383806	500	800	600	11	15	6.5
ZWW-L 1000/600	*383967	1000	800	600	3.6	14	8.9
ZWW-L 250/800	*383448	250	1000	800	11	10	6.4
ZWW-L 500/800	*383837	500	1000	800	11	15	7.0
ZWW-L 1000/800	*383981	1000	1000	800	3.6	14	10.0
ZWW-L 250/1000	*383745	250	1200	1000	11	10	6.9
ZWW-L 500/1000	*383844	500	1200	1000	11	15	7.5
ZWW-L 1000/1000	*384018	1000	1200	1000	3.6	14	11.3
ZWW-L 250/1200	*383783	250	1400	1200	11	10	5.4
ZWW-L 500/1200	*383899	500	1400	1200	11	10	6.0
ZWW-L 1000/1200	*384025	1000	1400	1200	3.6	14	12.4
ZWW-L 1000/1400	*437868	1000	1600	1400	3.6	14	13.6

Model ZWW capacity 10000 kg



Technical data model ZWW Sifeku

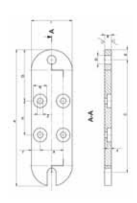
Model	EAN-No. 4025092* Sifeku	Tensile or pressure load kg	Rack length mm	Lift mm	Lift per crank rotation mm	Hand effort at WLL daN	Weight kg
	Jileku	n/g	111111	111111	111111	uaiv	n/g
ZWW 1500/800	*654272	1500	1090	800	14	28	11
ZWW 3000/565	*653640	3000	975	565	9	28	19
ZWW 5000/700	*995931	5000	1170	700	4.5	28	28

Technical data model ZWW Siku

Model	EAN-No. 4025092*	Tensile or pressure load	Rack length	Lift	Lift per crank rotation	Hand effort at WLL	Weight
	Siku	kg	mm	mm	mm	daN	kg
ZWW 10000/700	*285087	10000	1240	700	3.2	40	55

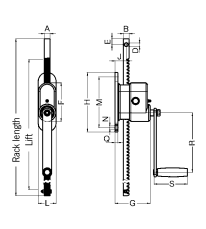
Dimensions model ZWW and model ZWW-L

Model	ZWW-L 250	ZWW-L 500	ZWW-L 1000	ZWW 1500	ZWW 3000	ZWW 5000	ZWW 10000	Assembly plate 1
A, mm	20	20	25	35	45	50	60	200
B, mm	20	25	35	25	30	40	50	10
C, mm	-	_	-	215	280	330	380	165
Ø D, mm	11	13	16.5	21	21	21	30	13
E, mm	16	20	20	20	25	25	30	15
F, mm	130	130	127	135	165	140	160	6
G, mm	119	119	98	151	212	219	269	75
H, mm	200	200	180	310	395	400	480	50
I, mm	_	_	34.5	168	179	197	200	60
J, mm	38	35	29.5	26	31	37	39.5	13
K, mm	-	-	-	100	120	120	140	34
L, mm	60	60	140	130	160	160	180	_
M, mm	170	170	140	260	305	320	410	_
Ø N, mm	11	11	13	12.5	14.5	17	21	20
O, mm	-	_	100	110	120	105	125	
P, mm	_	_	-	40	50	50	60	_
Q, mm	10	10	-	8	10	10	10	_
R, mm	200	250	200	250	250	250	300	_
S, mm	110	110	110	130	130	130	250	10
T, mm	_	_	-	42.4	86.25	109.1	150.4	_
U, mm	-	-	-	43.3	53.1	69.5	88.3	_
X, mm	-	-	-	20	25	45	30	-
Ø Z, mm	-	-	-	-	-	_	-	8.2

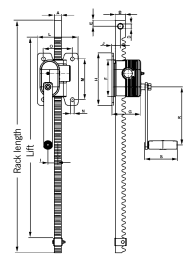


Assembly plate
– available for
following models only:
ZWW-L 250 and
ZWW-L 500

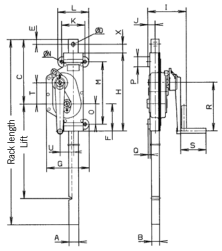
 $^{^{\}rm 1}\,\text{available}$ for following models only ZWW-L 250 and ZWW-L 500



Model ZWW-L, capacity 250 - 500 kg



Model ZWW-L, capacity 1000 kg



Model ZWW, capacity 1500 - 10000 kg





On systems with several racks in line at 90° to the crank axis

- · Self-locking action only gear unit with crank
- Crank force = 15 kg, at a **maximum** total load of 1000 kg
- Connection to 1" tube (DIN 2440) on building side
- This combination is also possible for model ZWW-L 250 and model ZWW-L 500.

Model ZWW-L combinations

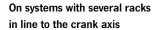
Capacity 1000 kg

Wall-mounted rack and pinion jacks can also be coupled if it is necessary that both racks have to lift a load uniform. Thereby the direction - depending on the model - plays no matter.

The wall mounted rack and pinion jacks can be combine about $\frac{3}{4}$ " and/or 1" pipes (DIN 2440). When connecting pipes over a length of 2 m, we recommend the pipes to stabilize so that it does not droop in the middle.

We like to advise you in this case.





- Self-locking action in every gear unit
- Crank force = 15 kg with a total load of 1000 kg
- Connection to 3/4" tube (DIN 2440) on building side

















On systems with several racks across a surface area

- Self-locking action in all gear units in the crank axis
- Crank force = 15 kg with a total load of 1000 kg
- \bullet Connection $\ensuremath{\mbox{\ensuremath{\$}}}\xspace$ and 1" tube (DIN 2440) on building side



Gearbox with rack and pinion shaft acc. to 7355 model GmZ

Capacity 1500 - 5000 kg

The gearbox with rack and pinion shaft show exactly what it can do in the areas of plant engineering/construction, agriculture and workshops.

Features

- The robust steel design and a toothed rack of solid material increase the service life of the jack.
- Low wear owing to hardened gearing parts and precisely machined teething.
- The precisely machined gears with a high degree of efficiency guarantees low crank forces.

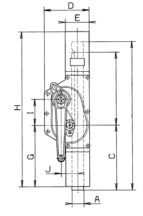


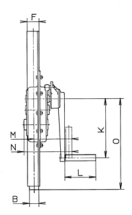
Technical data model GmZ Sifeku

Model	EAN-No. 4025092* 4050939***	Tensile or pressure load	Rack length	Lift	Lift per crank rotation	Hand effort at WLL	Weight
	Sifeku	kg	mm	mm	mm	daN	kg
GmZ 1500/350	***055356	1500	675	350	14	28	9
GmZ 3000/350	***055448	3000	670	350	8	28	18
GmZ 5000/300	*005714	5000	628	300	4	28	22

Dimensions model GmZ

Model	GmZ 1500/350	GmZ 3000/350	GmZ 5000/300
A, mm	35	45	50
B, mm	25	30	40
C, mm	295	275	275
D, mm	125	204	189
E, mm	78	92	100
F, mm	33.5	39.5	51
G, mm	270	260	260
H, mm	655	655	655
I, mm	42	86	109
J, mm	43	53	70
K, mm	250	250	250
L, mm	130	130	130
M, mm	142	148	160
N, mm	173	183	202
O, mm	337	361	384









in special design

EAN-No. 4053981 964942

Lifting jack model HB-W

Capacity 1500 kg

The stable lifting jack with integrated 1,5 t steel jack for supporting tube and bar material.

Features

- Load will be fixed in each position safely by a load brake system.
- Large base plate for a high level of stability.
- Wheels for easy transport.

• The removable supporting roller facilitates sliding of heavy loads.

Technical data model HB-W

Model	EAN-No. 4053981**	Capacity	Height	Lift 1	Hand effort at WLL	Lift per crank rotation	Weight
	Siku	kg	mm	mm	daN	mm	kg
HB-W 1500	**745879	1500	650	350	28	15	40

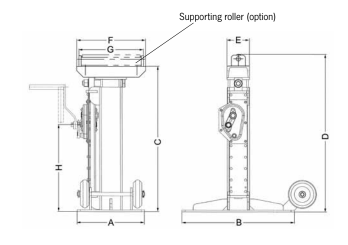
¹ Lifting height = Height + Lift

Technical data supporting roller HB-A

Model	EAN-No. 4050939***	Capacity	Height with supporting roller	Weight
		kg	mm	kg
Supporting roller	***055264	1500	705	5

Dimensions model HB-W

Model	HB-W 1500
A, mm	300
B, mm	500
C _{ein} , mm	650
D _{aus} , mm	1000
E, mm	100
F, mm	320
G, mm	300
H, mm	385





Truck body lifting jack model KHB

Capacity 5000 and 8000 kg

Truck body lifting jacks are used for supporting vehicle bridges, swap bodies and trailers; they are also used in vehicle construction and freight forwarding applications.

Features

- High-quality, torsionally stiff steel design with large base plate for a high level of stability.
- Hardened gearing parts and precisely machined teething for improved handling and low wear.
- The load can either be supported on the head or on the adjustable claw.



Model KHB 8 capacity 8000 kg

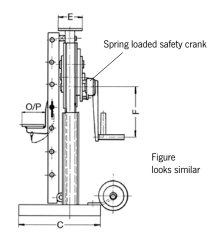
Technical data model KHB Siku

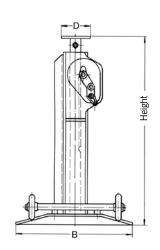
Model	EAN-No. 4050939***	Capacity	Height	Lift 1	Hand effort at WLL	Dim.	Dim.	Dim.	Dim.	Dim.	Dim. O/P	Weight
	Siku	kg	mm	mm	daN	mm	mm	mm	mm	mm	mm	kg
KHB 5000/500	***055110	5000	1100	500	18	540	500	80	140	250	70/70	80
KHB 8000/500	***055196	8000	1100	500	26	540	500	100	170	300	150/180	111

¹ Lifting height = Height + Lift

Step height of adjustable lifting claw

Model	KHB 5000	KHB 8000
1. step, mm	175	290
2. step, mm	230	396
3. step, mm	285	502
4. step, mm	340	608
5. step, mm	395	714
6. step, mm	450	820
7. step, mm	505	926
8. step, mm	560	1032
9. step, mm	615	_
10. step, mm	670	-
11. step, mm	725	_
12. step, mm	780	_
13. step, mm	835	-
14. step, mm	890	-







Worm gear drive unit model S 20 and model S 24

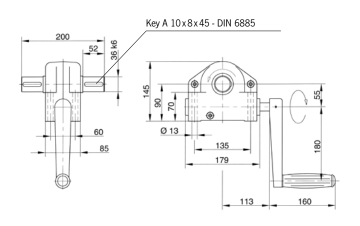
The worm gear drives are suitable for a large variety of applications in construction for moving or turning loads, as gears for rope drums or chain sprockets or slewing drives.

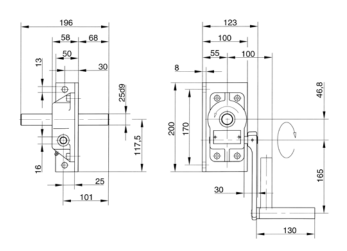
Features

- Enclosed housing for the protection of parts inside.
- Enclosed and precisely machined gear for little effort and a long service life.

Technical data model \$20 and model \$24

Model	EAN-No.	Ratio	Drive torque	Required	Shaft	Shaft
	4050939***			crank effort	length	diameter
			daNm	daN	mm	mm
S 20	***055257	20:1	12	11	196	25
S 24	***055462	24:1	36	22	200	36







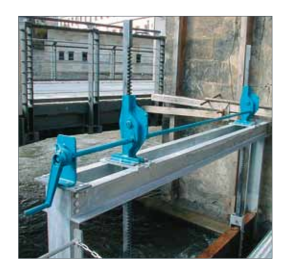
Sluice gate jack model SCH-W

Capacity 1500 - 10000 kg

The reliable sluice gate jack for opening and closing gates in sluices.

Features

- The spring loaded safety crank permanently holds the sluice gate closed with pressure.
- Hardened gearing parts and precisely machined teething for improved handling and low wear.



Technical data model SCH-W Sifeku

Model	EAN-No. 4025092*	Tensile or pressure load 1	Rack length	Lift	Hand effort at WLL	Weight
	Sifeku	kg	mm	mm	daN	kg
SCH-W 15	*915175	1500	1200	800	28	18
SCH-W 30	*991698	3000	1250	800	28	23
SCH-W 50	*915182	5000	1350	900	28	32

 $^{^{\}rm 1}\!$ The pressure force is reduced with a larger lift (loading case II to Euler)

INFO

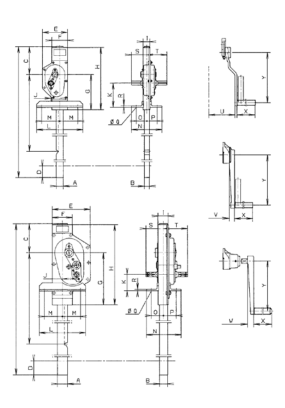
Please fill in the questionnaire on the next page for sluice gate jack systems.

Technical data model SCH-W Siku

Model	EAN-No. 4025092*	Tensile or pressure load*	Rack length	Lift	Hand effort at WLL	Weight
	Siku	kg	mm	mm	daN	kg
SCH-W 100	*911481	10000	1550	1000	40	56

Dimensions model SCH-W

Model	SCH-W 15	SCHW-30	SCHW-50	SCH-W 100
A, mm	35	45	50	60
B, mm	25	30	40	50
C, mm	140	160	145	165
D, mm	85	60	45	65
E, mm	125	204	189	235
F, mm	78	92	100	112
G, mm	175	230	260	320
H, mm	310	395	400	480
I, mm	33.5	39.5	51	59
J, mm	43.3	53.1	69.5	88.3
K, mm	121	138	81	84
L, mm	230	230	230	290
M, mm	90	90	90	115
N, mm	153	158	173	183
O, mm	52.5	55	61	66
P, mm	52.5	55	64	70
Ø Q, mm	14	14	14	14
R, mm	7	7	7	8
S, mm	76.5	85.5	88	100
T, mm	100.5	108.5	120	140
U, mm	113	121	132	185
V, mm	86	94	105	-
W, mm	136	144	155	_
X, mm	130	130	130	250
Y, mm	250	250	250	300



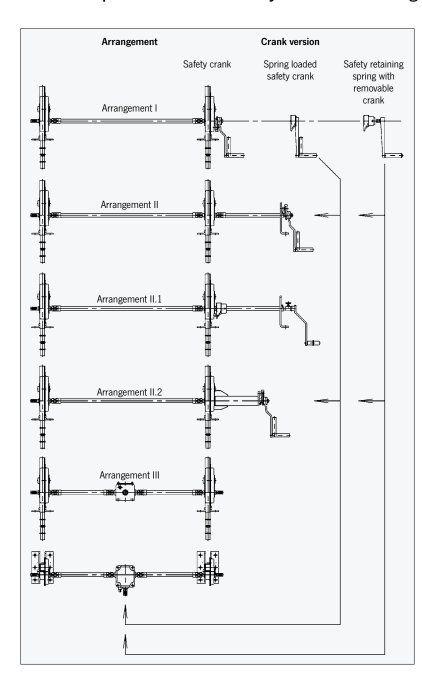
Hoisting Equipment Questionnaire

Technical questionnaire to identify a suitable sluice gate jack systems

Company:		Date:
Contact:		e-Mail:
Phone:		Fax:
☐ Manual drive		☐ Motor drive with manual
Manual aparating force	kN	emergency drive
Manual operating force	KIN	
Sluice gate		Lifting speed Standard
Thickness	mm	m/min
Material		Operating voltage V
Wood		Hz
Steel		230/400 V, 50 Hz three-phase current
Weight	kg	
Friction coefficient		Motor rating
Steel/Wood		Load cycles per hour
Steel/Rubber		Lift per load cycle
Roller gate		Surrounding temperature
		Remark
Indicate local conditions and v	water levels	
maioate local contactions and t	nator levels	
	-	Quantity
*	7	A
- sometime	ANTO COMPANY	Accessories
H =	H =	Lifting motion limitation
	h =	☐ Electrical cut-out by safety clutch
without water below	with water below	Auma rotary drive
T T	7	77-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
H =	H =	H =
=	=	=
	h =	h =
	n ~	i =
completely in water above	completely in water above,	completely in water above
Completely in water above	partly in water below	and in water below



Technical questionnaire to identify a suitable sluice gate jack systems





Crank version

(Retaining springs not possible for 10t model)

Date

Name

Application



