

## SCH-W Sluise gate jack

### 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 SCH-W Sifeku

Model	ArtNo. Sifeku	Tensile or pressure load <sup>1</sup> kg	Rack length mm	Lift mm	Hand effort at WLL daN	Weight kg
SCH-W 15	40051714	1500	1200	800	28	18
SCH-W 30	40051717	3000	1250	800	28	23
SCH-W 50	40051720	5000	1350	900	28	32

<sup>&</sup>lt;sup>1</sup>The pressure force is reduced with a larger lift (loading case II to Euler)

#### Technical data SCH-W Siku

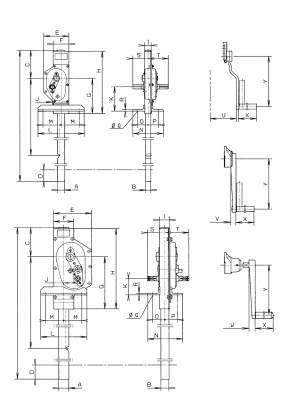
Model	ArtNo. <b>Siku</b>	Tensile or pressure load <sup>1</sup>	Rack length	Lift	Hand effort at WLL	Weight
		kg	mm	mm	daN	kg
SCH-W 100	40051722	10000	1550	1000	40	56

## **INFO**

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

#### **Dimensions 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

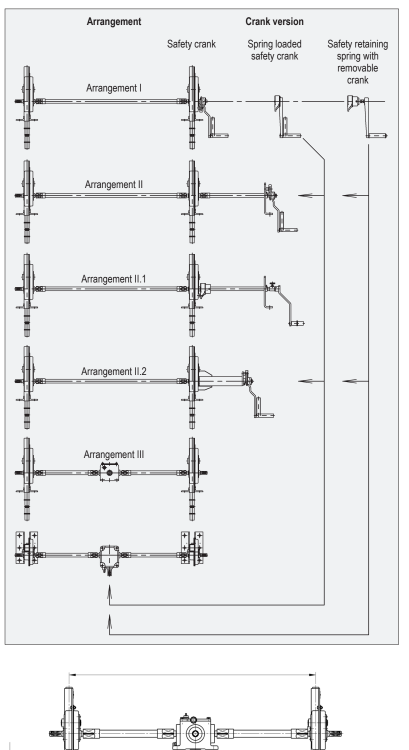


# Technical questionnaire to identify a suitable sluice gate jack systems

Company:		Date:		
Contact:		e-Mail:		
Phone:		Fax:		
☐ Manual drive		☐ Motor drive with manual		
Manual operating force Sluice gate Thickness	kN	emergency drive  Lifting speed Standard  m/min		
Material  Wood Steel		Operating voltage V Hz		
Weight kg  Friction coefficient  Steel/Wood  Steel/Rubber  Roller gate		Motor rating  Load cycles per hour  Lift per load cycle  Surrounding temperature		
		Remark		
Indicate local conditions and w	rater levels			
H TOTAL MANAGEMENT	T THE TANK T	Quantity		
H = without water below	H = h = with water below	<ul><li>☐ Lifting motion limitation</li><li>☐ Electrical cut-out by safety clutch</li><li>☐ Auma rotary drive</li></ul>		
Z zominionamos	7	77 4		
H =	H = I = h =	H = I = h = i =		
completely in water above	completely in water above, partly in water below	completely in water above and in water below		



## Technical questionnaire to identify a suitable sluice gate jack systems



Arrangement

Crank version

(Retaining springs not possible for 10 t model)

Date

Name

Application

