

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* Sifeku | Tensile or pressure load ¹ kg | Rack length mm | Lift mm | Hand effort at WLL daN | Weight 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 |

¹The pressure force is reduced with a larger lift (loading case II to Euler)

Technical data model SCH-W Siku

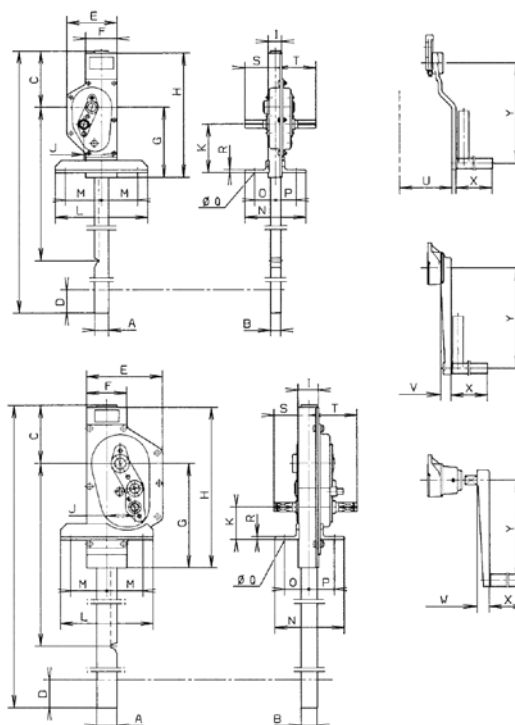
| Model | EAN-No. 4025092* Siku | Tensile or pressure load* kg | Rack length mm | Lift mm | Hand effort at WLL daN | Weight kg |
|-----------|-----------------------------|------------------------------------|-------------------|------------|------------------------------|--------------|
| SCH-W 100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

INFO

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

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

Manual operating force _____ kN

Sluice gate

Thickness _____ mm

Material

Wood

Steel

Weight _____ kg

Friction coefficient

Steel/Wood

Steel/Rubber

Roller gate

Motor drive with manual emergency drive

Lifting speed Standard

_____ m/min

Operating voltage _____ V

_____ Hz

230/400 V, 50 Hz three-phase current

Motor rating

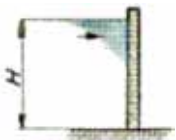
Load cycles per hour _____

Lift per load cycle _____

Surrounding temperature _____

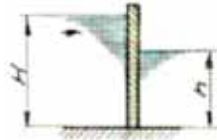
Remark

Indicate local conditions and water levels



H = _____

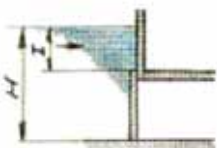
without water below



H = _____

h = _____

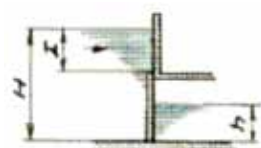
with water below



H = _____

l = _____

completely in water above

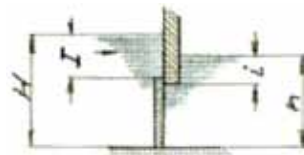


H = _____

l = _____

h = _____

completely in water above, partly in water below



H = _____

l = _____

h = _____

i = _____

completely in water above and in water below

Quantity

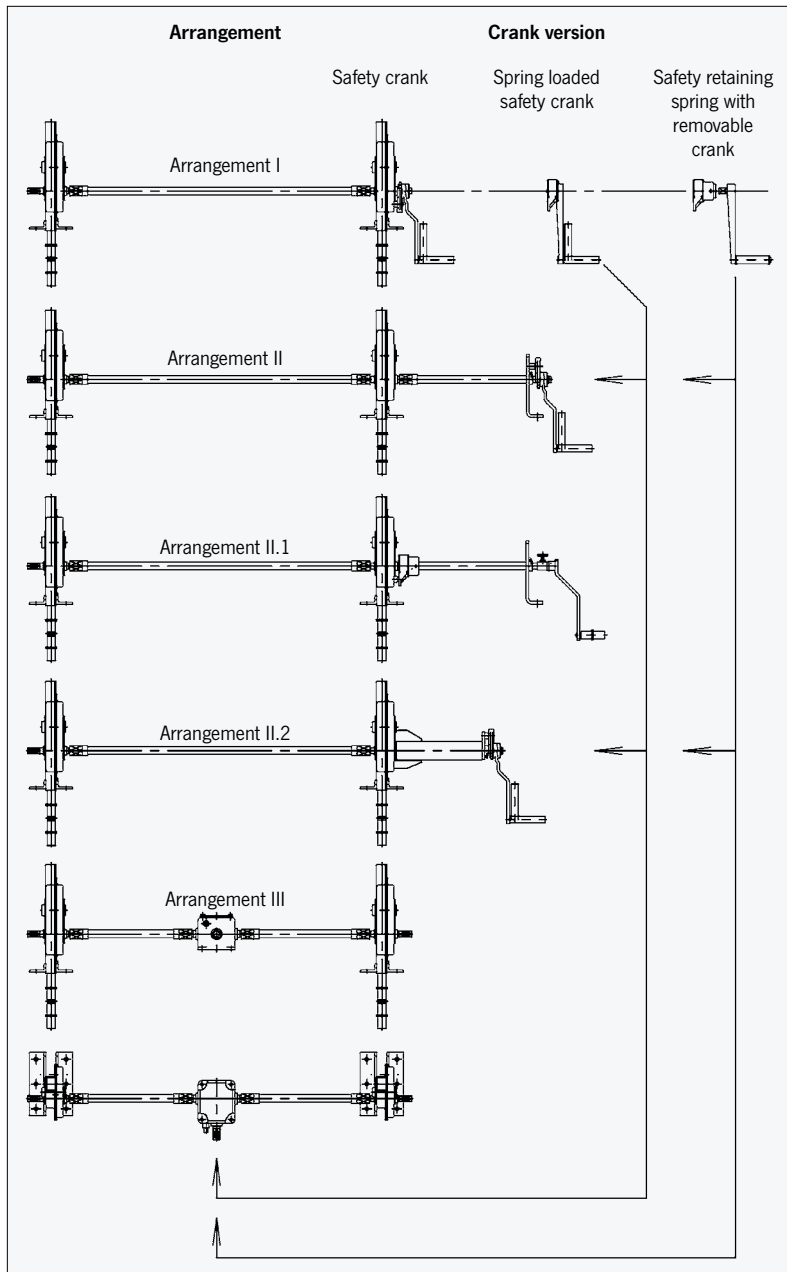
Accessories

Lifting motion limitation

Electrical cut-out by safety clutch

Auma rotary drive

Technical questionnaire to identify a suitable sluice gate jack systems



Arrangement

Crank version

(Retaining springs not possible for 10t model)

Date

Name

Application

