Stone pillars and palisades, mainly made of attractive natural stone such as granite, become increasingly popular in horticulture and landscaping. For efficient installation the handy stone pillar grab SLS-8/20-G-VA was designed.
Suspended to a lifting device, such as a mini excavator, the horizontal pillar is clamped through a crank handle. The gripping force automatically increases while lifting and the pillar can be raised safely and installed easily.
After installation the crank is to be released.
I The lifting eye can be adjusted to the center of gravity of the product being lifted to let it hang vertically.
I Double-sided, non-marking rubber grippers, thus no claw marks or scratches on pillars and palisades.

SLS-8/20-G-VA

## Stone Pillar Grab SLS-8/20-G-VA

I Durable surface protection by galvanizing.

| Type | Dead Weight kg (lbs) | Gripping Range mm (in) | Working Load Limit/WLL kg (lbs) | Order-Number |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SLS-8/20-G-VA | $12.2(27)$ | $80-200(3.15-7.87)$ | $300(661)$ | $\mathbf{5 3 1 0 0 4 0 9}$ |

Accessories:

| Type | Description | Dead Weight kg (lbs) | Order-Number |
| :--- | :--- | :--- | :---: | :---: |
| GB-SLS | Rubber grippers to retrofit stone pillar grab SLS-10/20 (Order-Nr. 53100321$)$ equipped <br> as standard with steel pads. Rubber gripers will not cause damage to the stone <br> elements - gripping range is then reduced from 80 to $180 \mathrm{~mm}(3.15$ to 7 inch). | 0.6 (1.32) | $\mathbf{4 3 1 0 1 4 1 5}$ |



## Hollow Slope Block Handles FSZ-M

Especially suitable for the handling of hollow slope blocks and similar
 elements which can be lifted by hand.
I Grips from the inside.
I Large adjustable gripping range to match all current hollow slope blocks.
I With lifting eye and handle.
I Automatic release for fully automatic switch-over from "full" to "empty".
I Galvanised finish.

FSZ-M

| Type | Length of Gripper mm (in) | Inside Height mm (in) | Dead Weight kg (lbs) | $\begin{aligned} & \text { Gripping Range } \\ & \text { mm (in) } \end{aligned}$ | Working Load Limit/WLL kg (lbs) | Order-Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FSZ-M | 90 (3.54) | 150 (5.91) | 16 (35) | $\begin{gathered} 180-580 \\ (7.09-22.83) \end{gathered}$ | 250 (551) | 53200002 |

