



## EASYGRIP EXG Border Stone Handle

**Small, lightweight, easy to handle but nonetheless ultra-strong!**

EASYGRIP EXG is a mechanical grab suitable for handling parallel, plane and non-conical concrete elements, such as border stones, slabs, block steps and kerb stones.

► The compact and lightweight EASYGRIP EXG can be attached to a carrier (loading crane,

mini-excavator etc.) by means of hoisting belts or chains. Thus just one person is able to operate the grab mechanically.

► The grab comes with two handles and thus is also suitable for a two-man manual operation.

**EXG-MAXI** with larger gripping range and height-adjustable support as standard.

| Type              | Gripping Range*<br>W mm (in) | Inside Height<br>** E mm (in) | Gripper Length<br>L mm (in) | Working Load<br>Limit WLL kg (lbs) | Dead Weight<br>kg (lbs) | Order-Number     |
|-------------------|------------------------------|-------------------------------|-----------------------------|------------------------------------|-------------------------|------------------|
| <b>EXG ①</b>      | 0 – 300<br>(0 – 11¾")        | 145 – 195<br>(5¾ – 7½")       | 235<br>(9¼")                | 550<br>(1,200)                     | 12<br>(26)              | <b>5310.0370</b> |
| <b>EXG-MAXI ①</b> | 0 – 400<br>(0 – 15¾")        | 165 – 215<br>(6½ – 8½")       | 235<br>(9¼")                | 600<br>(1,320)                     | 15<br>(33)              | <b>5310.0392</b> |

\*\* depending on gripping range



## TWISTGRIP TG Kerb and Strip Stone handle

**The new TWISTGRIP TG series: Powerful grip with a simple turn of the handle.**

**Basic model TG-5/12:** virtually provides kerb and border stones with a "handle".

► Can be set to any grip width from 5 to 12 cm in seconds, without using a tool.

► It takes only 2.5 turns to achieve a full working load limit of 80 kg.

► Compact dimensions, low machine weight.

► Non-damaging grip thanks to highly wear-resistant, replaceable rubber elements.

**Extension module TG-HGV:** Handle extension for retro-fitting.

► Depending on the situation, achieves even better ergonomic position.

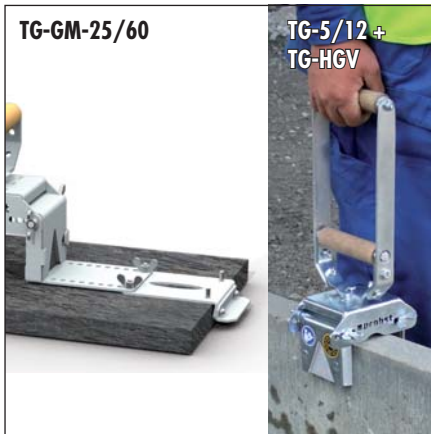
► Light as a feather, thanks to aluminium and wood.

**Extension module TG-GM-25/60:** Gripper module for laying slabs.

► Universally adjustable from 25 to 60 cm grip width.

► Particularly when combined with the TG-HGV handle extension, vastly improved posture for installer.

► Can be mounted and removed in seconds without using tools.



| Type                 | Gripping Range*<br>W mm (in)  | Working Load Limit<br>WLL kg (lbs) | Dead Weight<br>kg (lbs) | Order-Number     |
|----------------------|-------------------------------|------------------------------------|-------------------------|------------------|
| <b>TG-5/12 ①</b>     | 50 – 120 (2 – 4¾")            | 80 (175)                           | 3.0 (7)                 | <b>5320.0102</b> |
| <b>TG-GM-25/60 ①</b> | 250 – 600 (9¾ – 23½")         | 80 (175)                           | 1.3 (3)                 | <b>4320.0110</b> |
| <b>TG-HGV ①</b>      | Retro-fitted handle extension |                                    | 0.5 (1)                 | <b>4320.0108</b> |



## Kerb Slab Lifter KSH

For transporting lawn edging stones, slabs, etc. The device grips the slab from underneath while at the same time the gripper bar at the top prevents the slab from slipping off.

► Universally suitable for all kerb slabs up to

400 mm in height and 40 mm to 100 mm thickness.

► We recommend using these in pairs when lifting parts of 1 m in length.

► Galvanised finish

| Type         | Gripping Range<br>W mm (in) | Inside Height<br>E mm (in) | Gripper Length<br>L mm (in) | Working Load Limit<br>WLL kg (lbs) | Dead Weight<br>kg (lbs) | Order-Number     |
|--------------|-----------------------------|----------------------------|-----------------------------|------------------------------------|-------------------------|------------------|
| <b>KSH ①</b> | 40 – 100<br>(1½ – 4")       | 170 – 400<br>(6¾ – 15¾")   | 50<br>(2")                  | 60<br>(130)                        | 1.3<br>(3)              | <b>5320.0080</b> |

\*Gripping range indicates the minimum and maximum pack measurements of building materials, which can be picked-up with this grab.

① Durable surface protection by galvanizing