

## Paving Block Extractor SZ with Locking Device

An essential tool for any contractor who lays paving blocks or carries out repairs to paved surfaces. Adjustable to fit any size and shape of paver.
$\Delta$ With Locking Device!
The operator does not need to continually squeeze the SZ-handles together!

## Paver Lifter SAH

To lift out uncompacted pavers quick and easy,

The spring steel blades can be driven into the joints of existing pavements without problems by the combination hammer KH.
$\triangle$ The gripping width can be adjusted without tools.
$\triangle$ Easily exchangeable, high quality profiled spring steel blades.
for example when marker pavers in different colour should be laid in.

| Type | Surface protection | Gripping Range W mm (in) | Dead Weight kg (lbs) | Order-Number |
| :--- | :---: | :---: | :---: | :---: |
| SZ | galvanized | $90-330\left(31 / 2-13^{\prime \prime}\right)$ | $4(9)$ | $\mathbf{5 1 8 0 . 0 0 3 0}$ |
| SAH- | galvanized | $90-400\left(3^{1 / 2}-15^{3} / 4^{\prime \prime}\right)$ | $4,9(11)$ | $\mathbf{5 1 8 0 . 0 0 5 0}$ |
| SZ-Set consisting of Paving Block Extractor, Extraction Foot Lever, Combination Hammer | 5180.0048 |  |  |  |

Extraction foot lever AHW for quick loosening of (When pavers are extremely interlocked the pavers - including 2 spare blades + wire brush. vibration of a hammer drill can be used).

| Type | Dead Weight kg (lbs) | Order-Number |
| :--- | :---: | :---: |
| Extraction Foot Lever AHW( | $1,5(3,3)$ | 4180.0036 |
| Combination Hammer KH (witha hard steel side and a "soft" Nylon side) | $0,8(2)$ | 4180.0037 |
| Spare blade for SZ short per piece |  | 4180.0001 |
| Spare blade for SZ long per piece |  | 4180.0003 |

## Alignment Bar RE

For aligning the paving stones before they are permanently set.
$\triangle$ With two handles, a foot bar and a hammering surface to drive it into the paver
joints using a hammer.
$\triangle$ With exchangeable, robust, sharp-edged hardened spring steel blade for driving into the hinge joints.
$\triangle$ Durable galvanized surfaces.

| Type | Dead Weight kg (lls) | Order-Number |
| :--- | :---: | :---: |
| RE $^{\text {© }}$ | $1.5(3.3)$ | $\mathbf{5 1 8 0 . 0 0 1 1}$ |
| Spare blade for RE/MRE | per piece | $\mathbf{4 1 8 0 . 0 0 0 2}$ |

## Multiple Alignment Bar MRE

The „Turbo Accelerator" for alignment work: Instead of moving only one row of pavers, the MRE can move 4 or up to 5 rows at the same time. Alignment work is done 4 - 5 times quicker!
$\triangle$ Especially suitable for alignment work on mainly rectangular shaped pavers $\triangle$ With 4 exchangeable, adjustable, sturdy, sharp edged hardened spring steel blades.
$\triangle$ With 2 handels and one hammering surface to drive it into the paver joints by hammer.
$\triangle$ Durable galvanized surfaces.

| Type | approx. Working Width mm (in) | Dead Weight kg (lbs) | Order-Number |
| :--- | :---: | :---: | :---: |
| MRE $^{\text {© }}$ | $650\left(25^{\left.1 / 2^{\prime \prime}\right)}\right.$ | $5(10)$ | $\mathbf{5 1 8 0 . 0 0 4 5}$ |

Adapter or special designs for dentated pavers (e.g. Uni pavers) on request.

## Rubber Hammer GH

For aligning the paving stones before they are permanently set.
Light-weight, available with long or short
handle for work in optimal position.

| Type | Lenght of handle $\mathbf{m m}$ (in) | Dead weight kg (lbs) | Best.-Nr. |
| :--- | :---: | :---: | :---: |
| GH | $800\left(31 / 2^{\prime \prime}\right)$ | $2,2(5)$ | 5180.0012 |
| GH-K | $400\left(153 / 4^{\prime \prime}\right)$ | $1,8(4)$ | 5180.0051 |
| Rubber cover for GH/GH-K |  | per piece | $\mathbf{4 1 8 0 . 0 0 0 6}$ |

Paver Set
Consisting of Paving Block Extractor, Alignment Bar and Rubber Hammer GH
5180.0014

