

# Quickly and easily extract pavers with the right tool – saving time and energy!

#### Paver Lifter SAH – the paver extractors "faster" brother

The easy way to extract individual pavers from uncompacted paver coverings. If, for example, different coloured marker stones are to be installed, or damaged pavers need to be removed prior to compaction – the SAH does it, while allowing you to maintain a relaxed and back saving posture.

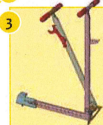


The sharp-edged, profiled and hardened spring steel blades securely lock onto the individual pavers.

## Paving Block Extractor SZ – the only one with an adjustable locking mechanism

Indispensible for anyone who lays pavers or is responsible for their maintenance

- 1 Spring steel blade
- Can be employed for all paver shapes and sizes



With the locking mechanism released, paver replacement takes place normally and quickly

When locked,
tension is
retained and
the SZ must
only be lifted





Combination Hammer KH – for hard and soft blows

- The hammer's steel side: To drive the SZ blade into the joint
- Plastic side: To hammer adjacent pavers and release the one being extracted



### Extraction Rocker AHW – using the leverage effect:

- Simply insert the rocker end under the SZ. Press down on the other end with your foot, and sand filled components can be easily extracted
- Including two spare blades and a steel brush to clean the blade profile and improve its grip

Туре ●	Gripping Range W mm (in)	Dead Weight kg (lbs)	Order-Number
SZ	90 – 330 (3 ½ – 13")	4 (9)	5180.0030
PZ	200 - 610 (73/4 - 24")	6 (13)	5320.0006
SAH	90 - 400 (3 1/2 - 15 3/4")	4,9 (11)	5180.0500
SZ-Set	consisting of Paving Block Extractor, Extraction Foot Lever, Combination Hammer		5180.0048





#### Slab Extractor PZ

- Same design as the paver extractor, but with a larger handle area
- With additional, adjustable handle
- Two spring steel blades per side

Dead Weight kg (lbs)	Order-Number		
1.5 (3.3)	4180.0036		
0.8 (2)	4180.0037		
	4180.0001		
	4180.0003		
	1.5 (3.3)		

