

The spring steel blades can be driven into the

joints of existing pavements without problems

The gripping width can be adjusted without

Easily exchangeable, high quality profiled

by the combination hammer.

spring steel blades.









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.

► 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, colour should be laid in. for example when marker pavers in different

Туре	Surface protection	Gripping Range W mm (in)	Dead Weight kg (Ibs)	Order-Number
SZO	•	90-330 (3 ¹ / ₂ -13")	4 (9)	5180.0030
SAHO	galvanized	$90-400 (3^{1/2}-15^{3/4})$	4,9 (11)	5180.0050
SZ-Set consisting of Paving Block Extractor, Extraction Foot Lever, Combination Hammer				5180.0048

tools.

See page 4.7 for a special device for removing slabs – the PZ.

Accessories:

Extraction foot lever AHW for quick loosening of gavers – including 2 spare blades + wire brush. (When pavers ar vibration of a har

(When pavers are extremely interlocked the vibration of a hammer drill can be used).

Туре	Dead Weight kg (Ibs)	Order-Number
Extraction Foot Lever AHW [•]	1,5 (3,3)	4180.0036
Combination Hammer KH (with a hard steel side and a "soft" Nylon side)	0,8 (2)	4180.0037
Spare blade for SZ short (55 mm), per piece, loose		4180.0001
Spare blade for SZ short (55 mm)		4180.0242
2 pieces in blister pack		
Spare blade for SZ long (65 mm), per piece, loose		4180.0003
Spare blade for SZ long (65 mm)		4180.0243
2 pieces in blister pack		

Block Extractor Hammer SZH

With the new SZH block extractor hammer, blocks can be removed amazingly easily with no damage whatsoever to the neighbouring blocks!

Particularly with very high-quality paving blocks and slabs, it can happen after vibration that individual blocks with minor damage have to be replaced.

If conventional block extractors are used, with blades that grip into the joint, damage to the neighbouring blocks can occur. **a.** The defective block is drilled centrally with the battery-powered hammer drill.

The concrete screw is screwed in with the battery screwdriver until the head still protrudes by approx. 10 - 15 mm.

b. The SZH grips under the screw head.

c. The impact weight is pulled upwards with two hands (see arrow in diagram).

After a few strokes, the defective block can be removed.

▶ Includes 5 concrete screws with hexagonal head and compressed washer, 6 x 80/SW 13.

Туре	Dead Weight kg (lbs)	Order-Number
SZH •	8 (20)	5180.0094
Set of concrete screws, 6 x 80/SW 13 (100	4180.0239	

• Durable surface protection by galvanizing