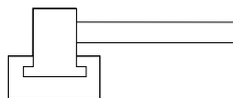


Hammers miscellaneous

18 E PAVING HAMMER SQUARE

- > With welded plate and large vulcanised rubber block
- > With ash handle
- > Spare handle E 18 E



g	mm	kg	Code	No.
360	E 18 E	2.525	8883700	18 E

E 18 E SPARE HANDLE

- > Acc. to DIN 5111
- > From ash
- > With oval fixing hole



mm	kg	Code	No.
360	0.345	8883890	E 18 E

72 H GLAZIERS HAMMER

polished

- > With hickory handle, steel sleeve and safety screw for a durable safe connection of handle and hammer head
- > Spare handle E 72 H



g	mm	kg	Code	No.
100	300	0.212	1541935	72 H-100
	300	0.040	1541730	E 72 H-100

Scaling hammers

677 H SCALING HAMMER ROTBAND-PLUS

- > Forged hammer head
- > Contoured hickory handle DIN 5111 with additional long, hardened steel sleeve
- > The sleeve, tapered collar, fixing plate and wood screw bond the hammer head and wood handle into one unit
- > ROTBAND-PLUS handle join, high working safety, long service life, best price-performance ratio
- > Spare handle E 677 H



g	mm	kg	Code	No.
300	300	0.450	8671950	677 H
	300	0.150	1822357	E 677 H-300

77 E SCALING HAMMER

- > With ash handle DIN 5111
- > Spare handle E 4 E



g	mm	kg	Code	No.
330	300	0.390	8690900	77 E-300
	300	0.099	8588030	E 4 E-300

77 ST SCALING HAMMER

- > Acc. to DIN 5133
- > With steel tube handle



g		Code	No.
400	0.505	8691390	77 ST-400

41 E SCALING HAMMER

- > With ash handle DIN 5111
- > Spare handle E 4 E



g	l mm		Code	No.
500	320	0.640	8665390	41 E-500
	320	0.160	8588380	E 4 E-500

Recoilless hammers

YOUR ADVANTAGE:

- > Due to the special filling insert in the hammer head a considerably higher impact is made compared to standard engineers' and recoilless hammers
- > Universal use for service and assembly work, with all the advantages of a recoilless hammer with higher impact
- > "Dead blows" with no recoil reduce stress on muscles, nerves and wrists
- > Lower cost due to universal use as an engineer's and recoilless hammer
- > Recoilless hammers protect sensitive surfaces
- > Each blow is more effective than standard safety hammers
- > Available with hickory, tubular steel or fibreglass handles
- > Exchangeable inserts, resistant to breakage or wear, made of modified polyamide

FUNCTION



- > The hollow hammer head is filled with steel shot. Small steel balls with a high carbon content.
- > Workpiece "adhesion" and a "fully-felt" strike come from the practically 100% pulse transfer onto the workpiece.
- > The impact (colloquial term for pulse) results principally from the kinetic energy of the fine-grained steel shot.
- > The hammer head mass is slight compared to steel shot.
- > That is why the counter pulse triggered by the hammer head is not felt.
- > Bouncing blows are avoided.
- > Goes easy on one's joints and tendons.

