

# IMPACT TOOLS

hammers  
sledges  
punches  
chisels  
breaker bars



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### Carpenter's hammer with fibreglass shaft

Round head and octagonal neck. Perforated, rubber handle. Unpacked.

Head weight gr	Weight oz	Stock no.
450	16	K 5198



### Carpenter's hammer with steel shaft

Round head and octagonal neck. Perforated, rubber handle. Unpacked.

Head weight gr	Weight oz	Stock no.
450	16	K 5197



### Ball peen hammer

With round head and ball. Hickory shaft. Unpacked.

Head weight gr	Weight oz	Stock no.
340	12	K 1970
450	16	K 1971
680	24	K 1972



### Ball peen hammer

One-piece. Entirely forged hammer with secure grip, vibration-damping moulded rubber handle. With round head and ball. Unpacked.

Head weight gr	Weight oz	Stock no.
230	8	K 1976
340	12	K 1977
460	16	K 1978
680	24	K 1979



### Peen hammer

With round head and hickory shaft. Unpacked.

Head weight gr	Weight oz	Stock no.
285	10	K 1973
395	14	K 1974



### Engineer's hammer

Forged square head with peen at an angle to the shaft. Herd-wearing hickory shaft with protective neck. Unpacked.

Head weight gr	Weight oz	Stock no.
800	28	K 1985
1500	53	K 1986

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## Hand sledge

With square head and hickory shaft. Weight approx. 1 kg. Unpacked.

Head weight gr	Weight oz	Stock no.
1000	35	K 5199



## Dead blow hammers

Dead blow hammers, fully covered in impact resistant synthetic rubber. Rigid steel shaft with soft grip. Oil resistant and temperature resistant between -30° and +90°C.

Head Ø mm	Total weight gr	Stock no.
30	400	K 5200
40	520	K 5201
50	1050	K 5202



## Combination hammer

With heads of plastic and rubber. Hickory shaft. Suitable for mounting bearings and flanges etc.

Head Ø mm	Total weight gr	Weight oz	Stock no.
35	405	15	K 5204
40	450	16	K 5205

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## Impact screwdriver set

1/2" square shank for sockets. Easily adjustable for right or left handed use. Delivered in a painted metal box.



No. of pieces	Contains	Stock no.
8	1 impact screwdriver	<b>K 6390</b>
	1 bits holder for 5/16"	
	2 screwdriver bits 8, 10 mm	
	2 Phillips bits: no. 2 and 3	
	2 Pozidrive bits no. 2 and 3	

## Loose bits for impact screwdrivers. For 5/16" bits holder.

Contains	Stock no.
Screwdriver bits slot head 8 mm	<b>K 6391</b>
Screwdriver bits slot head 10 mm	<b>K 6392</b>
Screwdriver bits Ph 2	<b>K 6393</b>
Screwdriver bits Ph 3	<b>K 6394</b>
Screwdriver bits PZD 2	<b>K 6395</b>
Screwdriver bits PZD 3	<b>K 6396</b>



## Breaker bars

Of alloy steel with through blade. Two-component grip with impact protected top. Bent, chisel shaped tip, for optimal power.

Total length mm.	Blade length	Stock no.
310	185	<b>K 1918</b>
440	315	<b>K 1930</b>
635	460	<b>K 1946</b>



## Breaker bar set

Three breaker bars of alloy steel with through blades. Two-component grip with impact protected top. Bent, chisel shaped tip, for optimal power. Packed in box.

Contains	Pack	Stock no.
K 1918, K 1930, K 1946	10	<b>K 1963</b>

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## Long parallel pin punch set

Long parallel pinpunches with a round form made of chrome vanadium steel with an ergonomic handle for insulation from both cold and impacts. Supplied in a metal rack. Can be hung on a board.

Pack	Stock no.
5 pieces: K 1988-K 1992	<b>K 1987</b>

Length mm	Tip Ø	Shaft Ø	Stock no.
145	3	8	<b>K 1988</b>
180	4	10	<b>K 1989</b>
185	5	10	<b>K 1990</b>
205	6	10	<b>K 1991</b>
225	8	12	<b>K 1992</b>



## Parallel pinpunch set

Parallel pinpunches with a round form made of chrome vanadium steel with an ergonomic handle for insulation from both cold and impacts. Supplied in a metal rack.

Pack	Stock no.
5 pieces: K 1994-K 1998	<b>K 1993</b>

Length mm	Tip Ø	Shaft Ø	Stock no.
150	3	10	<b>K 1994</b>
150	4	10	<b>K 1995</b>
150	5	10	<b>K 1996</b>
150	6	10	<b>K 1997</b>
150	8	10	<b>K 1998</b>



## Automatic centre punch

Adjustable automatic punch 15-25 kg.

Length mm	Stock no.
160	<b>K 178</b>



## Centre punch

Of induction hardened chrome vanadium steel. DIN 7255. Octagonal lacquered shaft and ground tip. Packed in plastic pouch.

Length mm	Tip diam. mm	Shaft diam. mm	Stock no.
150	4	10	<b>K 1911</b>



## Punch set

6 cylindrical punches of induction hardened chrome vanadium steel. DIN 7255. Octagonal lacquered shaft, length 150 mm. Packed in practical sheet metal cassette.

Tip diam. mm	Stock no.
3, 4, 5, 6, 8, 10	<b>K 1915</b>

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## Punches

Cylindrical. Of induction hardened chrome vanadium steel. DIN 7255. Octagonal lacquered shaft. Packed in plastic pouch.

Length mm	Tip diam. mm	Shaft diam. mm	Stock no.
150	3	10	K 1903
150	4	10	K 1904
150	5	10	K 1905
150	6	10	K 1906
150	8	12	K 1908
150	10	12	K 1910



## Special punch

For exchanging disc brake pads. Otherwise as above. Punch length 60 mm. Packed in plastic pouch.

Length mm	Tip diam. mm	Shaft diam. mm	Stock no.
170	4	10	K 1902



## Extra long punch

Of induction hardened chrome vanadium steel. Octagonal shaft. Packed in plastic pouch.

Length mm	Tip diam. mm	Shaft diam. mm	Stock no.
240	6	10	K 1916



## Chisels

Flat chisels of hardened steel. Air cure when regrinding. Packed on card.

Length mm	Width mm	Stock no.
150	17	K 1898
200	25	K 1900
250	27	K 1901