


Wooden Hammer

DIN 7462 shape B

- With a pressed-on metal sleeve.
- Hammer head made from white beech, shaft from ash.


Diam. mm	Length of head mm	Length of shaft mm	Art. No.	
60	120	340	0715 734 02	1
70	140	320	0715 734 03	
80	160	360	0715 734 04	



Rubber Hammer

DIN 5128 shape B

- One flat face and one round face.
- With lacquered ash shaft.


Diam. mm	Length of head mm	Length of shaft mm	Wt. g	Art. No.	
65	115	340	480	0715 734 07	1



Rubber Hammer

DIN 5128 shape A

- Both faces flat.
- With lacquered ash shaft.


Diam. mm	Length of head mm	Length of shaft mm	Wt. g	Art. No.	
65	115	340	510	0715 734 08	1
90	135	380	1200	0715 734 009	




Claw Hammer

German design complying with DIN 7239

- Hammer head is lacquered in black.
- With nail slot (non-magnetic).
- Steel tubular shaft is riveted to the hammer head.

Wt. g	Art. No.	
600	0715 733 01	1

- With magnetic nail holder.


Wt. g	Art. No.	
600	0715 733 02	1



Claw Hammer

German design complying with DIN 7239

- With magnetic nail holder.
- Hammer head is lacquered in black.
- Steel tubular shaft is connected to the hammer head by means of a locking sleeve.

Wt. g	Art. No.	
600	0714 733 02	1

