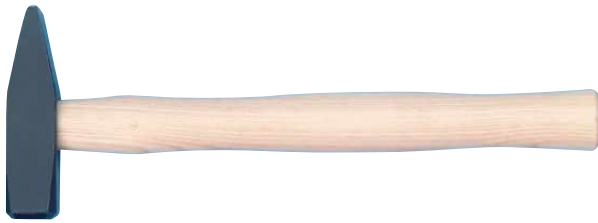
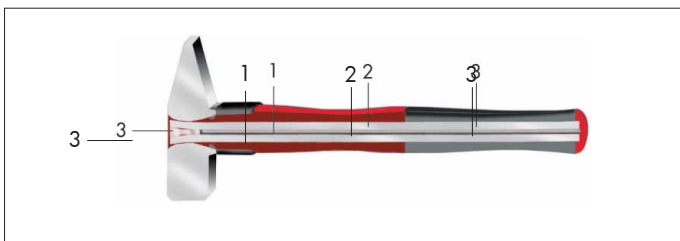


MACHINIST'S HAMMER



Ring wedge sleeves			
Size	for hammers g	Art. no.	PU Qty.
1	100-200	0715 736 01	5
2	250-300	0715 736 02	
3	400-500	0715 736 03	
4	600	0715 736 04	
5	800	0715 736 05	
6	1000	0715 736 06	
7	1250-10,000	0715 736 07	

Can be stored in ORSY® system



German type in line with DIN 1041, double-curved ash handle.

- Electro-inductively hardened.
→ Optimum impact hardness, no splintering.
- Double-curved, varnished ash handle.
→ Good handling, long service life.
- Shaft secured by ring wedge sealed with synthetic resin.

Weight g	L mm	Art. no.	Art. no.	PU Qty.
100	260	0715 731 10	0715 735 10	1
200	280	0715 731 20	0715 735 20	
300	300	0715 731 30	0715 735 30	
400	310	0715 731 40	0715 735 40	
500	320	0715 731 50	0715 735 50	
800	350	0715 731 80	0715 735 80	
1000	360	0715 731 100	0715 735 100	
1500	380	0715 731 150	0715 735 150	
2000	400	0715 731 200	0715 735 200	

With protective handle sheath.

German type in line with DIN 1041 with hickory handle

- Hardened protective handle sheath.
→ Prevents damage to the hammer handle.
- Double scutch hickory handle.

Weight g	L mm	Art. no.	Art. no.	PU Qty.
200	280	0715 73 20	0714 730 102	1
300	300	0715 73 30	0714 730 103	
500	320	0715 73 50	0714 730 105	
800	350	0715 73 80	0714 730 108	
1000	360	0715 73 100	0714 730 110	

With plastic handle.

Robust three-component hammer handle for use in the toughest conditions

- The aluminium alloy handle core (item 1) allows for vibration-free work and gives the hammer a high degree of stability.
- The polyamide component (item 2) is permanently connected with the hammer head.
- Additional protection by means of a steel wedge (item 3).
- Soft handle made of thermoplastic, non-slip rubber (item 4) prevents sliding and ensures comfortable working.

Weight g	L mm	Art. no.	PU/Qty.
300	287	0714 732 403	1
500	316	0714 732 405	
1000	360	0714 732 410	