

Wiha Safety soft-face hammer.

Perfect safety in every detail.

Substitute housing and substitute handles.



829-0 Housing set for Safety soft-face hammer.

Material: Powder-coated malleable cast-iron shells, 2 pieces, with screw and counternut.

Properties: Elastic malleable cast iron, crack resistant.

Order-No.	●	g		
26668	30	170		1
26669	40	390		1
26670	50	670		1
26671	60	1040		1
26672	80	1900	also for sledge hammers	1



830-0 Hickory handle for Safety soft-face hammer.

Material: Carefully selected hickory with non-slip surface.

Properties: Over the years, hickory, an extremely hard wood, has proven to be the best material for hammer handles.

Order-No.	●	g	g	
26417	30	260	90	5
26418	40	280	130	5
26419	50	310	190	2
26420	60	340	250	2
26421	80	400	310	2
26667	80L	800	650	for Sledge hammer

Hammer set.



832 B8 Safety hammer set, 8 pcs.

Shaft: Hickory handle with ergonomic profile and non-slip surface.

Standards: GS-mark: Tested safety.

Design: Hammer size 40 with 6 exchangeable hammer heads in metal case, incl. hex keys for simple exchange.

Content: 832-38 Safety soft-head hammer orange/black (hard/medium-soft)
 831-1 soft hammer face, blue
 831-3 medium soft hammer face, black
 831-5 medium hard hammer face, yellow
 831-9 very hard hammer face, white
 833-1 soft square hammer face, blue
 833-5 medium hard square hammer face, yellow
 352 size 6 hex L-key, long made of chrome-vanadium steel, through hardened, nickel-plated.

Application: Practical set with different faces for every application.

Order-No.	Series	
28050	832 B8	1

Wiha Info

Explanation of the colour-code system

Hammer face	Material	
Round face	Square face	
●	■	Elastomer soft
●	■	Rubber medium-soft
●	■	Polyurethane medium-hard
●	■	Cellulose acetate hard
○	■	Polyamide very hard

Wiha Info

When replacing heads or handles, please note the following torques:

- size 30 = 20 Nm
- size 40 = 40 Nm
- size 50 = 70 Nm
- size 60 = 70 Nm
- size 80 = 80 Nm