

Sledge Hammers Hickory Wood Handle

SHHW

Sledge Hammers with a heavy steel head and a solid handle are designed for heavy demolition and hammering applications

Head

Forged from fine-grained special steel the heads are induction hardened 50-58 HRC for increased durability in heavy duty applications

Handle

Made from genuine hickory wood for high energy transfer, less vibration and excellent strength. These provide controlled and balanced swing with reduced user fatigue

Reinforcing collar around handle at base of head protects against overstrike damage

Handles have a smooth lacquered finish

Handles securely attached to the hammer head using metal wedges and a strong adhesive

NEW!

BS 876
For material, hardness & performance

SANS 387:2014



UTILITY

- Driving in stakes
- Rebar
- Fracturing stone and concrete
- Driving Fence posts
- Rail road
- Metal forming
- Setting bolts
- Demolition jobs

ORDERING INFORMATION

CAT NR.	ORD NR.	HEAD WEIGHT		OVERALL LENGTH		BOX QTY.
		(LBS)	(KG)	(INCH)	(MM)	
SHORT HANDLE						
SHHW/2.5/16	36600	2.5	1.1	16	400	8
SHHW/4/16	36601	4	1.8	16	400	8
LONG HANDLE						
SHHW/6/30	36610	6	2.7	30	750	4
SHHW/6/36	36611	6	2.7	36	900	4
SHHW/8/30	36612	8	3.6	30	750	4
SHHW/8/36	36613	8	3.6	36	900	4
SHHW/10/36	36614	10	4.5	36	900	4
SHHW/12/36	36615	12	5.5	36	900	2
SHHW/14/36	36616	14	6.3	36	900	2
SHHW/16/36	36617	16	7.3	36	900	2



WARNING

Do not strike objects harder than 46 HRC. Striking items of a greater hardness is liable to cause fracture or chipping