

Sledge Hammers - DIN 6475 Fibreglass Handle

SHFG-DIN

NEW!

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

Handle

Lightweight yet durable dual injection moulded fibreglass handle for controlled and balanced swing

Designed with a 25% wider neck, handles are covered with a polypropylene jacket for protection against overstrikes

TPR grip on handle absorbs shock and vibration and provides a non-slip grip

Handles securely attached to the hammer head using a tough epoxy adhesive ensuring that the head does not fly away even with rough use

UTILITY

- Demolition
- Driving stakes & rebar
- Fracturing stone & concrete
- Driving fence posts
- Rail road & Bending and shaping metal



ORDERING INFORMATION

CAT NR.	ORD NR.	HEAD WEIGHT		OVERALL LENGTH		BOX QTY.
		(GMS)	(KG)	(INCH)	(MM)	
SHFG/DIN/1K/11	36530	1000	1	11	280	12
SHFG/DIN/1.25K/11	36531	1250	1.25	11	280	12
SHFG/DIN/1.5K/11	36532	1500	1.5	11	280	12
SHFG/DIN/2K/12	36533	2000	2	12	300	12
SHFG/DIN/3K/36	36534	3000	3	36	900	4
SHFG/DIN/4K/36	36535	4000	4	36	900	4
SHFG/DIN/5K/36	36536	5000	5	36	900	4
SHFG/DIN/6K/36	36537	6000	6	36	900	4
SHFG/DIN/8K/36	36538	8000	8	36	900	4

WARNING

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

