

Copper and Rawhide Mallet



Part No.	Size	Ø	Weight	Length	
THO208	Α	25 mm	355 g	230 mm	1
THO210	1	32 mm	710 g	270 mm	1
THO212	2	38 mm	1070 g	305 mm	1
THO214	3	44 mm	1600 g	305 mm	1
THO216	4	50 mm	2380 g	355 mm	1

Malleable-iron head fitted with one face of pure copper, the other highly compressed buffalo rawhide. Wooden Handle.

Nylon Hammer



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P	art No. F	ace diameter	Weight	Length	
TI	HO710	32 mm	445 g	280 mm	1
TI	HO712	38 mm	650 g	305 mm	1
T	HO714	44 mm	850 g	305 mm	1
T	HO716	50 mm	1230 g	305 mm	1

- Worn faces can be quickly replaced BY HAND providing minimum down time.
- All faces are one piece mouldings.
 There are no metal pegs or inserts which can damage the workpiece when worn.
 Serrations in the metal head prevent faces loosening in use.
- Faces have a shoulder for extra strength and to prevent fracture from misdirected blows.
- To suit a wide range of hammering applications 5 alternative hardness of screw-in faces are available colour coded for easy identification.

Dead Blow Nylon Hammer



Part No.	Face diameter	Weight	Length	
THO1010	32 mm	550 g	275 mm	1
THO1212	38 mm	700 g	305 mm	1
THO1414	44 mm	900 g	310 mm	1
THO1616	50 mm	1150 g	325 mm	1
THO2020	63 mm	1850 g	370 mm	1

Thorace dead blow hammers are a coated die-cast head and handle of aluminium alloy with shock absorbent rubber grip.

The hollow head is partially filled with steel shot which adds to the weight, prevents rebound and delivers 'dead' blows of maximum impact.