Sledge / Club Hammers

620CCLUB HAMMERS

NEW

- > Handle consists of a core that contains high tensile steel rods moulded in abrasive-resistent rubber ensuring outstanding durability.
- > Locking plate design ensures head will not seperate from the handle.
- > The abrasive-resistent rubber is injected all the way into the eye of the hammer head.
- > Superior quality rubber handle provides excellent grip in wet and dry conditions allowing for versatility and safety.
- > Hammer head hardened to 50-58HRC and confroms to ANSI, BS876 & ISO15601 Specifications.

Applications: Mining, Construction, Steelwork, Fencing, Electrical Engineering, Chiseling and Chasing, Surveying

Code	No.	∢mm ►	$\Delta_{kg}^{+}\Delta$
676530	620C Club Hammer	250	1.10
676531	620C Club Hammer	250	1.80



NEW

6405

SLEDGE HAMMERS

- Handle consists of a core that contains high tensile steel rods moulded in abrasive-resistent rubber ensuring outstanding durability.
- > Locking plate design ensures head will not seperate from the handle.
- > The abrasive-resistent rubber is injected all the way into the eye of the hammer head.
- Superior quality rubber handle provides excellent grip in wet and dry conditions allowing for versatility and safety.
- > Hammer head hardened to 50-58HRC and confroms to ANSI, BS876 & ISO15601 Specifications.

Applications: Mining, Building & Construction, Demolition, Heavy Industry, Military, Emergency Serrvices.

Code	No.	∢mm ►	$\Delta_{kg}^{\dagger}\Delta$
676532	640S Steel Sledge Hammer	535	3.60
676533	640S Steel Sledge Hammer	710	6.30



NEW

655C

COPPER SLEDGE HAMMERS

- Handle consists of a core that contains high tensile steel rods moulded in abrasive-resistent rubber ensuring outstanding durability.
- > Superior quality rubber handle provides excellent grip in wet and dry conditions allowing for versatility and safety.
- > Head 99.98% copper reduces damage to workpieces and reduces chance of sparking in hazardous areas.

Applications: Mining, Petrochemical, Engineering, Toolmaking

Code	No.	∢ mm ►	$\overleftarrow{\Delta_{kg}}\overleftarrow{\Delta}$
676534	622C Copper Sledge Hammer	250	1.80
676536	622C Copper Sledge Hammer	535	3.60
676538	622C Copper Sledge Hammer	710	6.30
	11 3	555	5.00

