

TRIMATERIAL RIVETING HAMMER

Description

Carbon Steel Head . Post-return treatment: . -Hardness between 52 and 59 HRC .
 -Hardening depth from 46 HRC to 3 mm from the shock surface . -Hardness always less than 35 HRC (eliminates the risk of breakage) . Tri-Material Hammer: . 1) Fiberglass (resistant to environmental change) . 2) polypropylene (less vibration) . 3) SEBS (for overmolding) . Polished and tapered head. Safety of the tool ensured by a connection head handle with epoxy resin. Fiberglass technical insert ensures tool rigidity. Overmolding of the handle, high safety nozzle. Ergonomic handle with widened tip, prevents the hammer from escaping during use. Standard: ISO 15601, NFE 71-016



Characteristics

Ref.	EAN	Shape	Section mm	Head length mm	Length mm	Weight g	Handle
845303	3660338075797	Hammer	32	100	308	665	Tri-material
845304	3660338075803	Hammer	36	106	332	795	Tri-material
845305	3660338075810	Hammer	40	110	337	1010	Tri-material