

/ M125NER

Engineer's hammer with carbon shaft





/ Standards

E 71-010 / E 71-014

/ Technical specifications

Unbreakable: Fibreglass heart: exceptional lengthwise design = shaft resistance 10 times superior to wooden shaft.

Anti vibration polypropylene combined with the transverse flexibility of fibreglass = absorbs 10 times more vibration than a classical shaft

Comfort: Webbed, consistent and flexible elastomer = comfortable handling (no lump) = efficient grip Precision: Major adding of the ultra-rigid carbon fibre: allows the striking precision without avoiding the absorption of vibrations.

The striking is sharp, easy and precise.





Advantages

The Carbon 4-material shaft has an ergonomic design and prevents from tiredness and dangers due to intensive use of the tool.

Product reference	Description	Poids emmanché (g)	Tête
M125NER 315G	Engineer's hammer with carbon shaft 28 mm	315	28 mm
M125NER 400G	Engineer's hammer with carbon shaft 30 mm	400	30 mm
M125NER 800G	Engineer's hammer with carbon shaft 40 mm	800	40 mm