

## PROTECT ENGINEER'S HAMMER - WOOD HANDLE Réf.: 0001329301

### Characteristics

French pattern. Robustness and durability. C45E high carbon steel head. Forged head, with heat treatment by induction of working surfaces (54 HRC). Finely polished working parts. Epoxy powder painting by electrostatic process, followed by baking. 1/20th chamfer of the head at 45°. The nozzle is made by a hydraulic machine, a stress sensor measures on each product the power of the nozzle, then a pressure sensor controls the installation of the resin. The pull-out performance is much higher than the standards and is the trademark of MOB outillage. The Hickory wood handle has many advantages: perfect comfort, suppleness... but it can be damaged during blows. The innovative solution of Mob is a metal bushing for false blows. Unalterable, it extends the life of the hammer. Optimal safety : The bushing is not a simple ring added under the head: it passes through the head and is inserted at the same time as the handle, which guarantees an optimal resistance to the socket and an independable bushing. Lampholder in high carbon steel, chrome finish. Through socket visible on top. Round steel cornerl. Hydraulic coupling with pressure control sensor. Manufacturing : This hammer is entirely made in our factory of Chambon Feugerolles in the Loire with a unique know-how.



### Product data

C mm	B mm	A mm	 g	G	L mm	Artikelnr.	Replaceme handle	Pc		EAN Code
32	26	100	500	G10	300	00013293016675050301		11	5	3303800010505
36	29	103	630	G10	300	00013693016675060301		12	5	3303800010512
40	33	110	800	G10	330	00014093016675080301		12	5	3303800010529



**NOVALIA SAS** 2 rue de Bergognon 42500 LE CHAMBON F. FRANCE - [www.novalia.pro](http://www.novalia.pro)

**PEDDINGHAUS** Handwerkzeuge In der Graslake 35 58332 Schwelm DEUTSCHLAND - [www.peddinghaus.de](http://www.peddinghaus.de)

**NOVALIA SA** Str. Narciselor nr.50 500251 - Braşov ROMÂNIA [www.mob-ius.ro](http://www.mob-ius.ro)

**NOVALIA ESPAÑA** Portugetxe 51, of.204 20018 San Sebastián