

DEBOUNCE HAMMERS



HEAD Ø	LENGTH	g	CODE	€/pc
32	280	500	0705032	74.90
40	310	800	0705040	89.30
48	350	1000	0705048	96.55
50	350	1500	0705050	121.10

These ELASTOMER anti-recoil hammers are made in a single piece using high strength elastomer resin, while the hammering mass inserted into the head of the hammer is made up of metal granules that absorb the energy, thereby avoiding rebounding.

They are ideal for all operations such as fitting bearings, supports, etc. where it is essential to have a great deal of energy available without ruining the piece.

HAMMERS MOD. 1391

In plastic and copper



MODEL	D	L	L1	g	CODE	€/pc
1391	35	280	90	444	B013910135	30.82
1391	50	320	105	913	B013910150	40.85
1391	55	355	110	1012	B013910155	46.20
1391	65	380	130	1435	B013910165	70.82

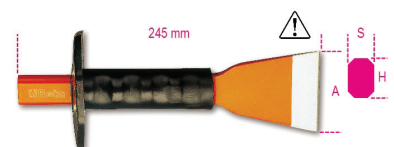
Measurements in mm

DESCRIPTION
Debounce hammers entirely coated in rubber

The spherical granules contained in the head is subjected to movements in the direction opposite to the direction of the hammer, thus balancing the force of impact and preventing bouncing.

CHISELS AND POINTS MOD. 1702N/PM

For construction work



MODEL	A	SXH	CODE	€/pc
1702N/PM	50	12X25	B017020105	30.03
1702N/PM	70	12X25	B017020107	32.34

Measurements in mm

Description
Extra-flat blade chisels with hand guard