

NANOVIB FRAMING HAMMER + SPUR Réf.: 100230

Characteristics

PREVENTION OF RISKS

Réduces vibrations :

- Nanovib® handle, absorbs vibrations, reduces MSD (Musculo-Skeletal Disorders)
- The Nanovib® hammer achieves Exposure to vibrations Threshold measurement of less than 2.5 m/s², which enables the worker to use the Nanovib® hammer for an entire working day based on 2400 strikes.
- Tests show that the Nanovib® absorbs 40% more vibrations than competitors' hammers in the same category

Prevention of risks of accident :

- Upper part of the handle made of hardened steel, high-resistance to mis-hits
- Handle fitted by crimping strength 4.5 times higher than the NF EN15601 standard
- Flush socket sleeve handle fitting, protects handle end from mis-hits
- Claws and surface edges rounded, prevention of risk of cutsInformation Framing hammer + Nanovib spur

ADVANTAGES OF THE PRODUCT

Strength :

- Forged, hardened and tempered carbon steel

Ergonomics :

- Three material ergonomic handle non-slip, comfortable grip
- Widened lower part, prevents dropping

Product highlights :

- Straightening spur, for straightening or holding wooden frames before attaching. Centre distance 45 mm special wood-frame
- Asymetrical striking surface, right angles droits at the top (nailing in corners) and rounded at the bottom (avoids marking the wood)
- Magnetic nail-holder, nail with one hand without holding the nail
- Lateral striking surfaces, hammer in enclosed spaces
- Sharp upper edges : scrape concrete residues
- Hard polymer handle end, adjust material without damaging it



LeBORGne

LEBORGNE SAS
PAE du Héron
183, impasse des peupliers
73110 Valgelon-La-Rochette

NANOVIB FRAMING HAMMER + SPUR Réf.: 100230



Product data

Artikelnr.	EAN Code	Longueur	Largeur	Hauteur	Poids 
100230	3157331002306	36,8 cm	17,3 cm	4 cm	0,92 kg

LeBORGne

LEBORGNÉ SAS
PAE du Héron
183, impasse des peupliers
73110 Valgelon-La-Rochette