





DMH-5

The DMH -5 (Dcode Marker Hammer) is a manual tool to indenting a hammer code mark on the timber ring.

The marking head is consisting in the form of 24 individually rotating stamps set at a defined angle arranged side by side and one fixed stamp of a surface size of 10X10 cm, delivering a geo-localization accuracy on a 2m level, timestamp accuracy to a one second level.

Referring to EDG code sequence the stamps are set accordingly by using a hand setting tool the variable code is set. By using manual motion, the DMH applies a code mark on the timber ring.

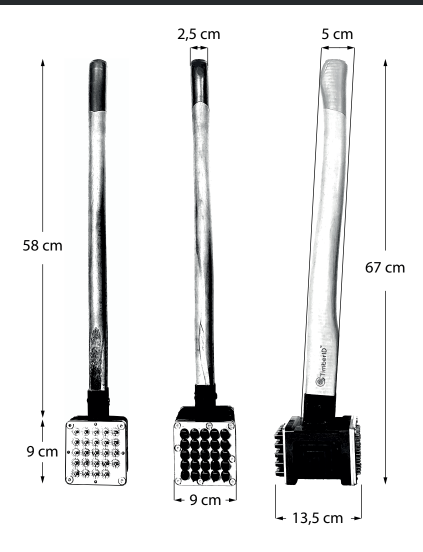


DMH-SK-5

DMH-SK (Dcode Marker Hammer - Setting Key) is an item needed by DMH-5 tool to set its coding stamps positions.







Name: DMH

(Dcode Marker Hammer)
Product code: DMH-5

Head material: Blackened steel

Handle material: **Wood** Handle cover: **Varnish stain**

Coding Accuracy: Position: ~2.0m

Time: 1s

Total weight: 6,0kg

Name: DMH-SK

(Dcode Marker Hammer

- Setting Key)

Product code: DMH-SK-5

Head material: Steel

Handle material: Polypropylene

based technopolymer (PP)

Total weight: 140g

