

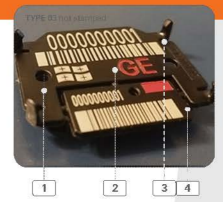
FORESTRY LINE



LATSCHBACHER

Suitable for all wood types. Tags fit on the Loghammer Signumat 3k (Double Save)

- THE BEST MATERIAL, polyamid and glass-fibre reinforced (primary material),
- 2 ABRASION RESISTANT LABELLING
- 3 U-CUTS,
- 4 REMOVABLE TAB





FORESTRY LINE

www.signumat.com

FOR EVERY NEED THE RIGHT TAG

Our Forestry Line plastic tags provide you with a clean and fast labelling for all types of wood. The tags are manufactured out of the best plastic with abrasion resistant printing according to your individual requirements. They hold securely to the hammer and reliably in the wood.

TAG

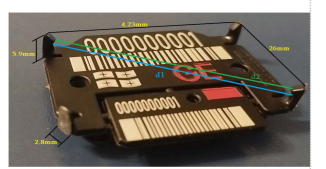
AVAILABLE COLOURS

TYPE 03

TYPE 03 WE

Tag size 35 x 43 mm,. Black color. with white color sequential numbering up to 9,999,999,999 in the first line, barcode with white lines in the second line; the flag with a waving visualisation black/white and the red color letters GE in the third line and a removable control trade tab with 10 (ten) white color sequential corresponding numbering, barcode with white lines and red rectangular mark. (all laser printing)

With this tag you can control stock coming into your factory. The removed control tab can be recorded in the office. The logs coming into the plant are identified as "recorded" due to the missing control tab.



Body surface length/width - 43X35 mm Total tooth length - 5.9 mm Tooth width at the base - 2.8 mm tooth size in the abdominal part - 1.9 mm tooth size in the concave part - 1.2 mm Distance between teeth heads (non-diagonal) length/ width - 42.3X26 mm;

Diagonal distance between teeth: d2- 43.7 mm in the gripping (belly) part; d1-45.1 mm in the convex part;





WE CURVED PRONG: for face wood (standard)



FIRM HOLD IN WOOD - curved prongs with barbs on overleaf with a height of 5 mm (including the size of the gripping barbs 1 mm);



4 pcs - 3mm depth U-CUTS has the advantage that the retaining claws getting more flexible. Hammers from different manufacturers have slightly different sizes. This slight differences in the sizes of the hammer heads can be better compensated by the U-Cuts