

ARBO TAG

Identification system for park and street trees





ARBO TAG

THE ONLY TREE NUMBERING SYSTEM THAT GROWS WITH THE TREE



More and more municipal and private tree owners are systematically recording their tree populations. This serves to simplify the management of tree registers, the identification of trees during tree inspections and maintenance measures by tree-care companies, as well as the creation of tree inventory plans.

- Tag grows with the trunk diameter growth
- Quick attachment with one strike
- Long-lasting durability
- Secure attachment height (2.5-2.8 m) against vandalism

URBAN FOREST LINE: The complete system



IN ONE SWING:

Maximized striking power and reach thanks to the extra-long handle.

IN ONE PLACE:

Fixation of steel nails using a magnetic system and aluminum nails using an innovative clamp on the hammerhead.

WITH ONE MOTION:

Effortless removal of individual tags from the spring-loaded magazine with the Signumat hammer.

IN ONE STRIKE:

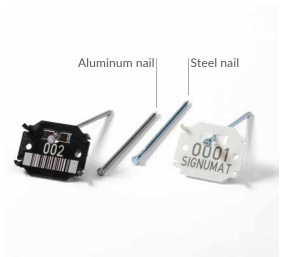
Quick attachment of tags at a height of 2.5 to 2.8 m.

SETS TO ORDER



HAMMER & ACCESSORY SET

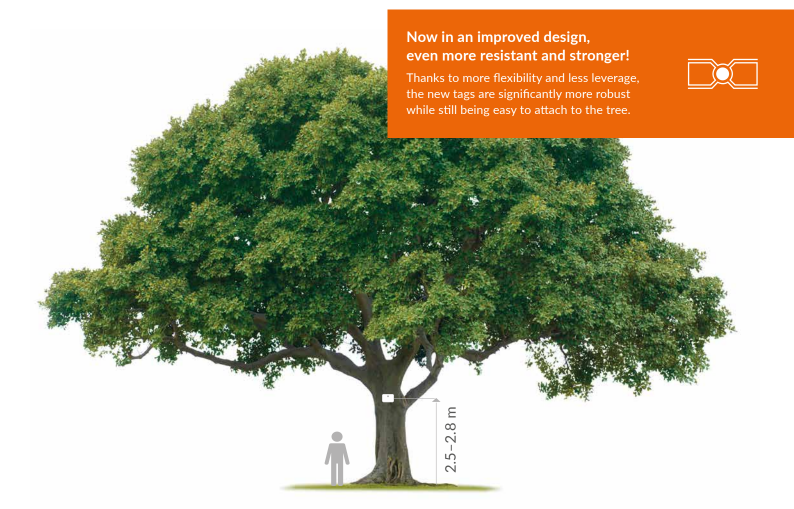
The long hammer handle provides enormous reach: This enables the attachment of tags at a safe height and prevents unauthorized removal. Depending on tree density, between 120 and 200 Arbo Tags can be attached per hour. Hammer, spring-loaded magazine for 40 tags, nail pouch, and bag are available either as a set or separately. Also available: Carrying bag for 200 numbered tags.



IDENTIFICATION & ATTACHMENT

Arbo Tags Type 08 can be delivered in BARCODE BLACK and RESISTANT WHITE, customized with logo, text, barcode, and QR code, as well as up to two consecutive numbers. Laser engraving ensures years of readability!

The attachment nails are available in durable steel and lightweight aluminum. The advantage of aluminum: No sparks, no damage to saw blades, and no machine downtime during processing in the sawmill! Aluminum nails are fixed using a separate clamp.



LATSCHBACHER

... marks quality

LOCATIONS

Österreich

Latschbacher GmbH Hauptstr. 8/10 4484 Kronstorf ÖSTERREICH

Telefon: +43 (0) 7225 8206-0 E-Mail: office@latschbacher.com

Deutschland - Süd

Latschbacher GmbH Ludwig-Zeller-Straße 44 83395 Freilassing DEUTSCHLAND

Telefon: +49 (0) 8654 4738-0 E-Mail: office@latschbacher.de

Deutschland - Nord

ABIES ITS GmbH Annastraße 39 37075 Göttingen DEUTSCHLAND

Telefon: +49 (0) 551 49803-0 E-Mail: office@abies.de

Schweiz

Latschbacher AG Quarzwerkstr. 17 8463 Benken ZH SCHWEIZ

Telefon: +41 (0) 52 315 2357 E-Mail: office@latschbacher.ch

USA

American Signumat Ltd. 115 Wight Ave, Unit 397 MD 21030 Cockeysville USA

Phone: +1 (443) 632-5398

E-Mail: heinz@americansignumat.com

Ukraine

Latschbacher Ukraine Novozabarska Straße, 2/6 04074, Kiew UKRAINE

Phone +380 (98) 500 55 70 E-Mail: office@latschbacher.com.ua

Brazil

SIGNUMAT Tecnologia Florestal Ltda., Rua Ari Barroso, 995 Itoupavazinha, 89066-347 Blumenau-SC BRAZIL

Phone: +55 (47) 3338-1188 E-Mail: signumat@signumat.com.br

Poland

Signumat Polska Sp.z.o.o UI. Poznanska 50 62-005 Bolechowo POLAND

Phone: +48 (0) 61 8113042 E-Mail: office@signumat.pl

Croatia

Ugoplast Signumat d.o.o. Brace Radica 138 31 500 Nasice CROATIA

Phone: +385 (0)31 697 199 E-Mail: info@ugoplast.hr





To the website

To the video

