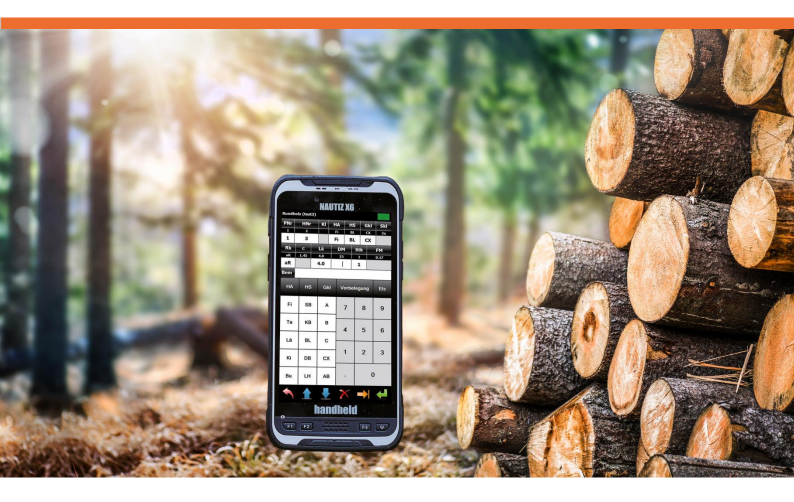
# **MOBILE ROUNDWOOD-NG**



Mobile Log-NG is the systematic further development of wood data collection for mobile use which originated in 1987 in the legendary Latschbacher EG-10 device.

Mobile Log-NG is a modern and highly flexible software for mobile wood data collection of the next generation. Intelligent data entry takes place via touchscreen and/or numerical fixed keys. Convenient detection masks and a clear display enable simple, safe and error-free data acquisition under the most adverse weather conditions.

In combination with WinforstPro-NG, Signumat™ and net.logistik, Mobile Log-NG offers a consistent and data-free forestry solution "from a single source".

- RVR or ÖHU compliant wood data collection
- User interface for FAST and INTUITIVE data collection
- Preloading of ADDRESS and MASTER DATA
- Customer-specific CONFIGURATION



## **EXTENSIVE DATA COLLECTION**

- All common recording types such as: single log (with mid top diametre or custom formular), pile measurement (with section heights),
- Invoice, Credit or Delivery note with header data, additional header data, various increases or reductions (taxes, discounts, etc.)
- Address data management from a buyer, seller, forest owner, service provider etc.

- Data export via XML-file for WinforstPro<sup>™</sup> and other merchandise management systems (ERP)
- Wood list printout via PDF and RTF-file or directly to printer
- Optional module "Geoviewer" for displaying log piles and current positions on offline and online maps
- Optional module "photo-optic quantity determination and volume calculation"
- Optional with the electronic sliding caliper



Mobile Log-NG runs on all common Android and Windows devices. Depending on your preference, Mobile Log-NG offers both smartphone format or the larger display of a tablet. In both formats Mobile Log-NG offers ergonomic detection and high functionality. The choice is yours!

## PHOTO-OPTICAL QUANTITY DETERMINATION

With our photo-optical measurement method rumbled or loaded, wood can be detected quickly and automatically. Time consuming and manual counting is no longer necessary.

- Count results can be corrected intuitively
- Count photo is saved
- All calculations take place offline on your end device
- Log piles and count photos can be exported in the ERP-system (Winforstpro-NG)



# PHOTO-OPTICAL VOLUME CALCULATION

Time consuming manual counting of measuring heights and sections is no longer necessary.

- Number of units and volume (cubic meter) are measured
- Counting results can be achieved quickly and corrected intuitively
- Counting photo can be saved
- All calculations take place offline locally on your end device
- Log pile and count photos can be exported in the ERP-system (Winforstpro-NG)



### **GEOVIEWER**

The Geoviewer assists you in terrain orientation. Visualize the log pile on your Topocard. This card works not only with an existing Internet connection but also offline in the forest.

- Fast and intuitive correction of the log pile position
- The woodpile map is available offline on your end device
- Option to use your own Topocard online and offline





# **LOCATIONS**

### **Austria**

Latschbacher GmbH Hauptstr. 8/10 A-4484 Kronstorf

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

## Germany - South

Latschbacher GmbH Ludwig-Zeller-Straße 44 D-83395 Freilassing

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

# **Germany-North**

ABIES ITS GmbH Annastraße 39 D-37075 Göttingen

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

## Switzerland

Latschbacher AG Quarzwerkstr. 17 CH-8463 Benken ZH

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

### **USA**

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

Phone: +1 (410) 592 2907 E-Mail: signumat@verizon.net

## Ukraine

Trade House Latschbacher Ukraine LLC Vul. Novozabarska 2/6, office 506/1 UA-04074 Kiev

Phone: +380 (0) 44 5005580

E-Mail: office@latschbacher.com.ua

### **Brazil**

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

Telefon: +55 (47) 3338-1188

E-Mail: signumat@signumat.com.br

#### **Poland**

Signumat Polska Sp.z.o.o Ul. Poznańska 50 PL-62-005 Bolechowo

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

# Croatia

Ugoplast Signumat d.o.o. Vukojevci, B. Radića 138 HR-31 500 Našice

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