

HAIX Safety Boots Featured at Kentucky Wood Expo

HAIX, a world-leading manufacturer of safety footwear, will exhibit its line of heavy-duty logging and forestry boots at the 40th annual Kentucky Wood Expo.

LEXINGTON, KENTUCKY, USA, September 6, 2023 /EINPresswire.com/ -- HAIX, a world-leading manufacturer of safety footwear, will exhibit its line of heavy-duty logging and forestry boots at the 40th annual Kentucky Wood Expo, Sept. 15 and 16 at Masterson Station Park in Lexington.

The HAIX booth (#19) will feature its Protector, Airpower and Scout series—boots specially designed with features for logging and forestry professionals. Visitors to the booth can take advantage of show-only pricing.



Working with chainsaws is a specialized skill requiring concentration and a commitment to safety. Add another layer of protection with the Protector Ultra Lime Green.

HAIX logging and forestry boots, which offer rugged durability and all-day comfort, are manufactured to the highest degree of craftsmanship and feature the latest in technology to withstand the toughest conditions.

“

Our U.S. headquarters are based in Lexington, so HAIX is proud to be a part of the Kentucky Wood Expo and its history.”

Josef Teibl

The [Protector Series logger boot](#) provides extra grip and Class 2 protective cut-resistance in Signal Red, Lime Green and Orange safety colors.

The Airpower Series features its XR200, a lightweight, comfortable arborist climbing boot with electrical hazard and cut protection.

The Scout 2.0 is a sturdy hiking boot built to perform across rugged terrain. It also is a great general outdoor work boot for landscaping and construction jobs where a safety toe is not needed.

“HAIX engineers boots for people who require high-performance footwear that will not let them down,” says Josef Teibl, Director of Sales at HAIX. “Our R&D, design department and test lab guarantee that every HAIX boot can stand up to the rigors of the toughest jobs.”

The Kentucky Wood Expo will feature more than 100 exhibits and demonstrations. Sawmill, pallet, logging, secondary and wood processing machinery will be on display—along with a wide range of support services. Educational classes, including those for landowners and loggers, will provide advice on how to properly manage forests.

“Our U.S. headquarters are based in Lexington,” Teibl says, “so HAIX is proud to be a part of the Kentucky Wood Expo and its history.”

Among HAIX boot features:

European Cut protection

Durable bull-hide leather combined with European Cut Protection against chainsaws. European Class 1 for chainsaw speeds up to 20 m/s. European Class 2 for chainsaw speeds up to 24 m/s.

Safety toe caps

HAIX safety boots with ASTM/CAN-CSA-certified toe caps meet the highest safety requirements and are lighter weight to reduce foot fatigue.

Waterproof technology

GORE-TEX® technology provides added protection against outdoor elements and keeps feet dry.

Protective soles

Anti-slip soles are resistant to fuel, oil and other corrosive fluids—as well as provide puncture protection and EH resistance up to 18kv.

About HAIX:

HAIX was founded in 1948 in Mainburg, Bavaria. Its research and product developments are trademarks of the company’s commitment to provide the best in safety footwear—becoming a top brand of high-performance footwear for loggers and forestry personnel worldwide.

With numerous patents and product developments, HAIX sets the standard for functionality and innovation among work boot manufacturers worldwide.

Sandy Longarzo

HAIX North America

+1 859-281-0111

[email us here](#)

Visit us on social media:

Facebook

Twitter

LinkedIn

Instagram

YouTube

This press release can be viewed online at: <https://www.einpresswire.com/article/654161395>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.