

SPRINGER®



SAWBOX*

The innovative sawmill solution

*Patent granted

THE SAWBOX*

Innovative and space-saving solution for the wood-processing industry



The SAWBOX redefines standards for log production. Its compact design centralizes all processing steps in one center, ensuring efficient production with minimal space needs. Unlike traditional sawmills, it streamlines processing into a single step, allowing for efficient production with only one operator.

THE ADVANTAGES OF SAWBOX

- **Low space requirement:** From 5,400 ft² to a maximum of 10,800 ft², the SAWBOX allows optimal utilization of the operating area.
- **100% self-sufficiency:** Companies can cut their own logs and thus optimize their production costs.
- **Investment costs:** The investment costs for setting up the SAWBOX are only a fraction compared to conventional sawing technology. Investing in your own sawmill becomes affordable again.
- **Sustainability and regional value creation:** The use of local wood and the recycling of all wood waste support the local economy and contribute to sustainability.
- **Long-term predictable prices:** Own production enables long-term stable product prices.
- **Green footprint:** SAWBOX increases yield and maximizes the use of logs.
- **Cost efficiency:** The compact design and automated processes enable cost-efficient production with minimal personnel requirements.

Who is SAWBOX suitable for?

SAWBOX is primarily aimed at smaller and medium-sized sawmills engaged in lumber sales, as well as timber construction companies and forest cooperatives seeking to ensure their own lumber supply with their own sawmill. Depending on the model, the SAWBOX can process logs with diameters from 10 to 42 in and variable lengths from 10 to 16 ft 2 in. The SAWBOX can generate up to 8.5 mio board feet per year when running two shifts.

Discover the SAWBOX at Holzbau Unterrainer.

SPRINGER is a global supplier of the patented SAWBOX, providing comprehensive solutions worldwide. We offer technical upgrades and compatible add-on modules for the SAWBOX system. Interested parties have the opportunity to visit the already installed SAWBOX at Holzbau Unterrainer (in Ainet, East Tyrol, Austria) to inspect it and be convinced of its advantages.

Technical specifications:

Space requirement:

Depending on the expansion stage, maximum 5,400 - 10,800 ft²

Cutting capacity:

Up to 8.5 mio board feet of wood in two-shift operation

Log diameter:

10 to 42 in

Lengths:

10 to 16 ft 2 in



CONTACT US!

www.springer-usa.com

SPRINGER®

Springer USA Inc.
550 Brookshire Road, Suite A
Greer, SC 29651
USA

Phone: 864 908 3822
E-Mail: office@springer.eu
office@springer-usa.com

