

Perfection in Timber.



Getting better every day: HS Timber Productions Reci sawmill

An investment of 150 million Euro in 2015, **HS Timber Productions** sawmill in Reci is the most technologically advanced sawmill in the country. It was the HS Timber Group's first green building constructed from scratch on a specially designed industrial platform in Covasna county. Today, the sawmill produces several types of timber, as well as green energy and pellets, as by-products.

"This brand new and most modern sawmill in the country, a Greenfield investment of 150 million Euro, was raised very quickly and spectacularly, with dedication from very professional partners and colleagues."

Dan Bănac
General Manager
HS Timber Productions

HS Timber Group is one of Europe's leading wood processing companies. The company operates one modern sawmill, a post and beam production, and one blockboard factory in Romania as well as a sawmill in Kodersdorf, Germany and one in Luvia, Finland. Its high-quality timber products are available in more than 70 countries worldwide.

Did you know that...?

... **planed timber** is primarily used in construction, for both interior and exterior works? It is ideal for fencing, building frames, or making garden furniture.

... **sawn timber** can be used for carpentry products, windows and doorframes that require painting, exterior lining and interior panels?

Reci sawmill: facts and figures

| | |
|--------------------------------|--|
| Opened in | 2015 |
| Plant size | 70 ha |
| Cutting (log input)* | 1.2 million m ³ |
| Planing* | 400,000 m ³ |
| Kiln drying* | 616,000 m ³ |
| Pellets* | 198,000 t |
| Heißwasser Kessel* | 10 MW _{therm} |
| Combined heat and power plant* | 15 MW _{el} /38 MW _{therm} |
| Produces | sawn timber, planed timber, profiled timber, pellets, green energy |
| Processes | fir, spruce, pine |
| Exports to | USA, Romania, Japan, Saudi Arabia, China (main markets) |

*Production capacity per year

Unique security architecture: GPS tracking system Timflow

HS Timber Productions only purchases wood from 100% secure sources. We use the Timflow GPS system in Romania, which monitors each saw log truck's exact transport route, from the loading point to the mill gate. This is a voluntary system, surpassing all legal requirements by far. All collected data, including full GPS maps of the route and photos of the loaded trucks before departure, is public on

www.timflow.com.

CSR at a glance: Tomorrow's Forest

HS Timber Group and the Tomorrow's Forest Foundation have forged a strategic partnership for joint implementation of environmental and social projects that promote responsible development of Romanian forests and benefit Romanian forestry communities. By entering into this strategic alliance, the HS Timber aims to implement the company's CSR commitment more purposefully and more effectively. Further information can be found on www.padureademaine.ro/en/.

