

■ Starting point

Temac

The TEMAC tenoning machine is suitable for small workshops where different tenoning by multiple tools is required. In combination with a profiling machine or a spindle moulder, we create a small machining unit.



■ Joinery workshop

Crafter

The CRAFTER is our smallest window machining line comprising NC controlled tenoning and profiling shafts.



Versa

The VERSA is a compact CNC drilling and milling machine for manufacturers of windows and doors.



■ Serial manufacturing

Wizard

The WIZARD industrial window machining centre comprises two independent machines, one for tenoning and one for profiling.



Drillex

The DRILLEX CNC work centre is designed for drilling and milling operations. The stand-alone machine can be easily linked to the WIZARD machine.



Spectra

Multifunctional CNC working centre SPECTRA is for complete machining of windows and doors components, including arches, and milling and drilling operations on profiled elements.



Arcus

CNC machining centre ARCUS is for machining arched pieces and milling and drilling operations.



■ Additional equipment

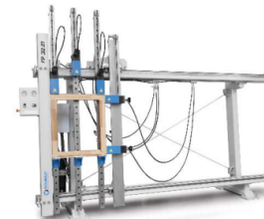
Crossline 500

This automatic crosscut saw is designed for sizing window and door materials and can also be used effectively for wood processing applications across the industry.



FP Series

Hydraulic frame press FP Series is a frame clamp for glueing rectangular and angled frames with 3 vertical beams and the lateral beam with 2 cylinders.



KS 2400

This assembling table is designed to cut and mount whole-perimeter hardware and cut glazing beads.



GW 2500

Vertical mounting and glazing stand for assembling, adjusting, and testing windows and doors.



SOUKUP Design

Soukup Design focuses on developing new window and door constructions and finding the best solutions for our clients.



www.soukup.cz

SOUKUP s.r.o.; Komerční 518, Prague - Nupaky, 251 01, Czech Republic; Tel.: +420 241 403 110; E-mail: info@soukup.cz

Window Manufacturing

Advanced technology for wooden windows and doors



Framer Modular

Component-based framing & assembly table for off-site panel construction. This system is a perfect solution for those who like to "do it yourselves".



Framer Line

Ideal technological solution for medium and high-sized companies, which has a production area equipped complet line with tilting tables, vertical transporter and finishing lines.



Wing

The tilting table enables flipping the panel and finishing it with insulation filling, cabling and a second cover layer.



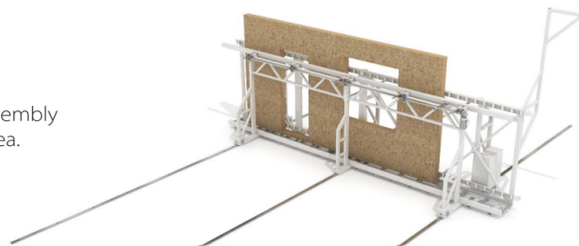
Crossline 650

The Crossline 650 saw, equipped with a turntable for making angled cuts, is suited to use in all sectors of the woodworking industry. The grooving module enables a locking system in framing.



Transporter

Vertical transporter for variable height panels delivers panels from assembly tables to the storage area.



Storage

Track storage for wall panels in a vertical position allows panel finishing when standing in the line, such as installing windows and preparing facade systems.

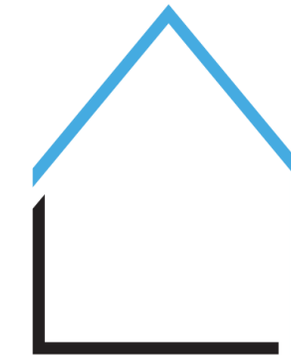


Pontec

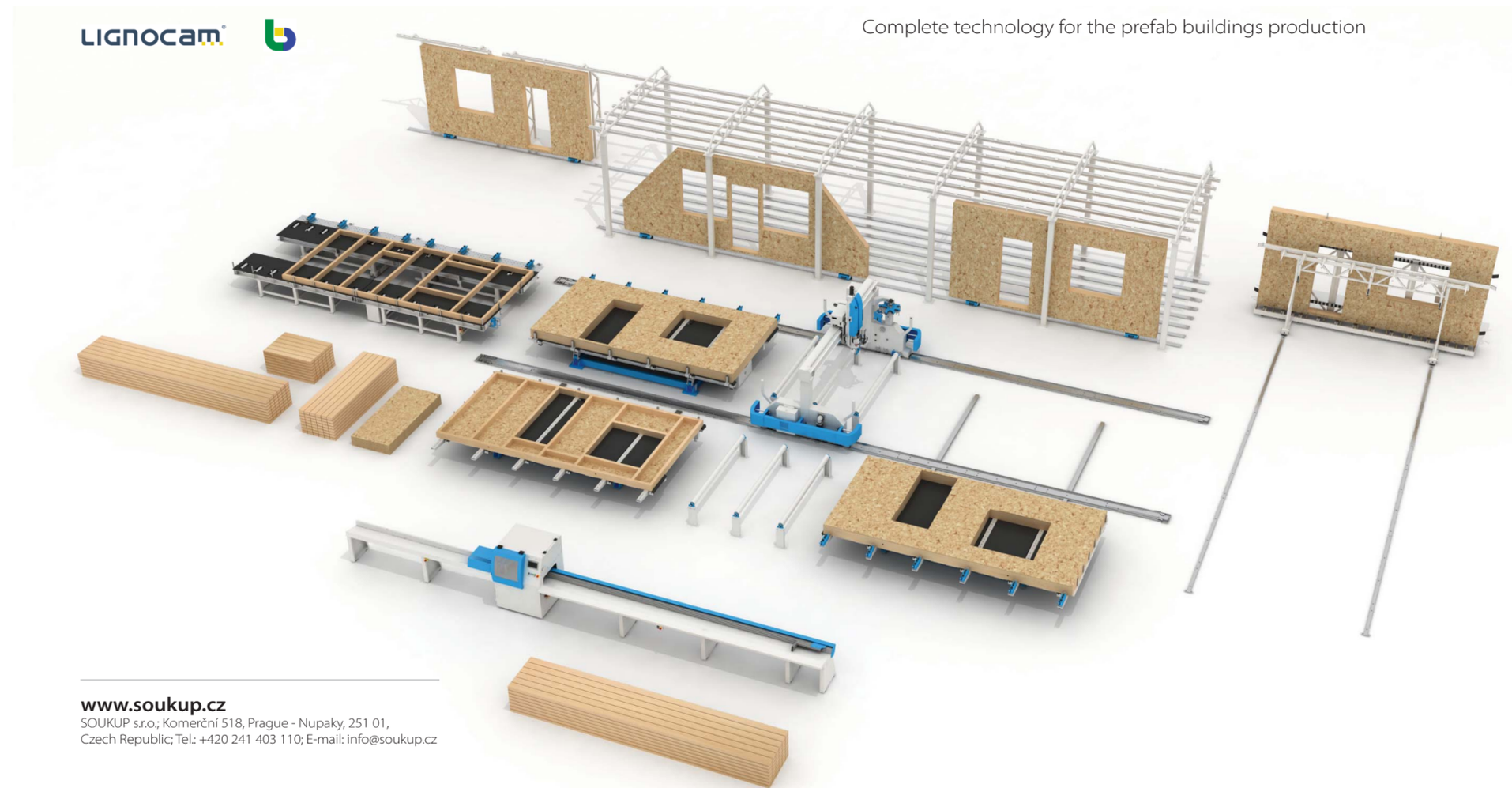
The multifunctional CNC-controlled bridge is designed for machining panels of wooden buildings. The bridge works in combination with the panel assembling line and allows work on both sides of the panels. It brings maximum productivity, sustainable quality and labour efficiency.



A complete production line for prefabricated wooden buildings designed according to the production requirements. Cutting and milling of structural elements, assembling on workbenches, panel handling and complete CNC bridge machining. Import of working data in BTL format and CAM control by Lignocam.



**Wooden
Buildings
Manufacturing**



Complete technology for the prefab buildings production