

# THINK WEINIG



Weekly Internet News

No. 184

## Hauri AG: The flexibility of the Conturex

**Our Conturex is an open system. This is something Swiss window manufacturer Hauri has exploited in its own way. The company ordered a system for rod and surface processing. Now, the first batch of complex three-centered arches has passed over the transverse table.**

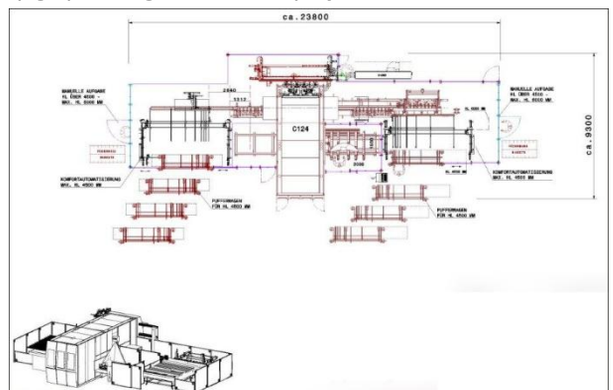
Hauri AG's objective going forward is to sustainably occupy market niches via special designs. The joinery sees particular potential in refurbishment. Frank Hauri: "For other businesses, servicing this segment is generally too labor-intensive and hence unprofitable." However, the Swiss operation likes to do the job properly. Hauri invested in the Conturex F, the most sophisticated level of equipment of the CNC center.

Rod processing is just one of two aspects. The "F" refers to the additional transverse table on which surfaces such as panels, door leaves and glued windows and doors can be processed. Both processes work via a pendulum motion with neutral set-up times and no loss of production time. The rod processing tool can be used 1:1 for surface applications.

Over the summer, an order for 33 elaborate three-centered arched windows offered the opportunity to demonstrate the system's suitability for small batches in this area. System partners WEINIG and m.p. network had to collaborate with the Hauri project team to combine the data generation for both the rod and surface processing technologies at the new level.



A challenging task overcome perfectly: Frank Hauri (right) is delighted with his project team



Integrated surface processing: the Conturex F of Hauri AG

The product of successful teamwork has recently come off the machine: 33 high-quality three-centered arched windows. The same system will soon be used to produce doors with a consistent data structure. The Conturex 124 F makes this possible at no additional expense and with the facility to combine the production with a window order. "We have not exhausted the flexibility of the Conturex by a long way," says Frank Hauri.