**Second-hand machinery from System TM sets off a new investment solution for Prawda**

*Existing customer Prawda Z.P.U. was from the beginning looking for a replacement for their second-hand System TM machinery, but it resulted in a new investment with both new facility and a brand new solution to supply the existing line.*

**Prawda**

Prawda Z.P.U. is located in the East of Poland and produces for the furniture industry. The polish company started in 1989 and was originally a toy producer belonging to the polish union in Kielce. After privatizing the company established direct cooperation with the Swedish furniture company IKEA. Their production soon expanded worldwide and they began producing plywood goods. In 2001 the company built a new plant and started specializing in production of chest and frame furniture in pine and birch. This development has now made them to one of the biggest employers in the region.

**The new optimization line from System TM is toptuned with high capacity cross-cut saws**

The new investment from System TM is going to produce components in pine and is going to transform raw wood to lamellas for the furniture industry. The line includes scanner, moulder, cross cutting saws, automatic infeed and several double stacking units.

The solution consists of:

* Opti-Feed 6000 infeed system
* MiCROTEC scanner model GoldenEye 500
* Two optimizing cross cut saw model Opti-Kap 5003
* Sorting belt conveyor for correct sorting of cross cut components
* Four automatic stacking system model Opti-Stack 3000 with double stackers

**Knowing the machinery made the choice easier**

System TMs products were not unfamiliar to Prawda, since they have second-hand equipment from System TM in their production today. The second-hand machinery is an older solution, which Prawda took over from another customer, but the machinery is still running unexceptionably well. The reliability of the machinery from System TM made the decision easy to choose a new solution, because Prawda already knew that the products would optimize their staff and wood resources and be a sustainable investment in the long run.