

## BELT CONVEYORS PT

v1

2013/01/23

Driven PT belt conveyors are designed for the two-way transport of mainly wooden elements: strips, sawn timber, solid and glued square-sawn timber.

It cooperates very well with machines of the element gluing according to thickness line. Applied behind the cylinders spreading glue and as receivers from the thickness gluing press. The belt can be equipped with sections protecting the belt from getting dirty. The crucial unit of the conveyor is a belt driven by a roller. Rollers are placed in a frame made of channel sections. The total conveyor load is 1 kN. Applying a drive with stepless speed regulation makes it easy to fit the conveyor to cooperating machines.



### TECHNICAL AND OPERATIONAL DATA:

All technical parameters: conveyor width, length, height, installed power, roller type, etc.  
according to individual establishment with the client.

**WE ALSO MANUFACTURE OTHER CONVEYOR-ROLLER MACHINES.**