

The complex OZDB 600LN  
log profiling machine



Machines for the sawmill industry



Scandinavian system –  
view of a side wall with visible  
compensation of log convergence.



Corner of a flanged wall  
with a side-cut corner cuts



The log processed in scandinavian process  
with visible natural convergence.

The machine is used for for-side machining of logs for house construction. Thanks to the moving header it allows to process the log according to its natural convergence. This solution results in high material efficiency of the used wood.

### Technical details

Length	12 m
Width	2,2 m
Height	1,4 m
Installed power	25 kW
Max thickness	300 mm
Max width	600 mm