

SUCCESS STORY |

GETTING MORE FACE VENEER WITH THE VENEER PATCHING LINE R7 AT PAGED, POLAND

“The prices of raw materials are continuously growing, and the diameter of logs is getting smaller. This is why we have to look for new best practices in veneer production,” says Jarosław Ludkiewicz, the manager of Paged’s mill in Morag. It’s one of the company’s three mills and they work with both hardwood and softwood.

PAGED

For nearly ninety years Polish company Paged has been offering a wide range of products and services to their customers in Europe. Paged Sklejka has been manufacturing plywood since 1945. Paged is the biggest producer of plywood in Poland, and they have two mills in Poland and one in Estonia. Their product portfolio includes raw hardwood and conifer plywood, coated and film-faced plywood, fire-rated plywood, as well as specialty plywood.



“ We are very pleased with the Raute customer service.
Our service contact with Raute and their 24/7 hotline
guarantee trouble-free production. ”

Jarosław Ludkiewicz, Manager of Paged's mill in Morag

The Morag birch mill produces mainly 4"x 8" and 5"x 10" panels. The thickness of the panels produced in the mill varies from 4 to 40 mm and the average plywood thickness is 12 mm. It's obvious that there is a major demand for good quality face veneer and the need has to be met.

The Veneer Patching Line R7 was installed in the Morag mill in 2013, and it is one of the first R7 Series lines in Europe and the only R7 Series line in Poland. With Veneer Patching Line R7, Paged has managed to achieve significantly better patching precision, leading to a substantial improvement in the stability of the quality in their veneer production. With the Veneer Patching Line R7 they can successfully upgrade lower quality veneer to face quality veneer with ease.

