

## Panel Repair Station R5

**MAXIMIZE PRODUCTIVITY BY  
INTEGRATING CAPACITY FOR  
EXISTING PROCESS**



## Panel Repair Station R5 - for new and existing process

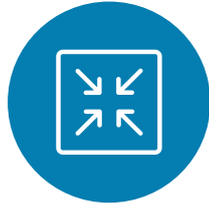
Raute Panel Repair Station R5 (patented) is the best solution for starting industrial panel repairing in a mill or adding new capacity to existing processes. This advantage is achieved through an easy investment as the Panel Repair Station R5 fits into the same space as a traditional manual repair cell would and no foundations are needed. Space-saving is reached by repairing panels directly in a stack on the topmost panel.

Panel repairing process using Raute Panel Repair Station R5 is cost-efficient by significantly reducing work hours and repair material. These savings are achieved with the most modern analyzer technology on the market, which allows optimizing the filling material usage.

Panel Repair Station R5 brings flexibility to your material flow in the mill as you can repair trimmed and un-trimmed panels with the filling material of your choice.

Panel Repair Station R5 is a true labor saver as one operator can handle two stations simultaneously.

## Key benefits



**TAKES ONLY 8X10M  
FLAT FLOOR SPACE**



**ONE OPERATOR CAN  
HANDLE TWO  
STATIONS  
SIMULTANEOUSLY**



**USE 20% LESS  
REPAIRING  
MATERIALS THAN  
TRADITIONAL  
REPAIRING METHODS**



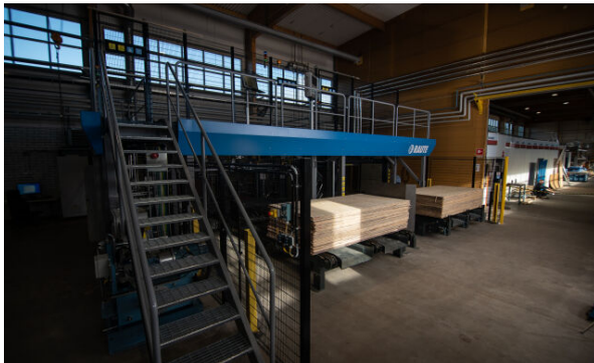
**FAST INSTALLATION -  
UP AND RUNNING IN  
TWO WEEKS FROM  
DELIVERY**



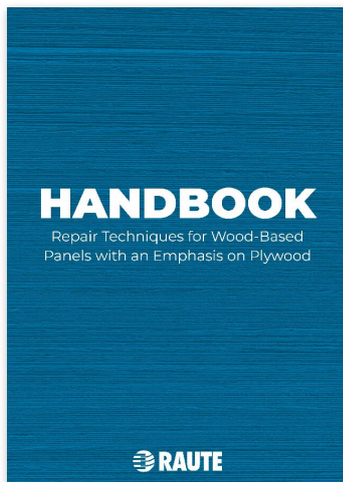
**UNIFORM  
PRODUCTION QUALITY  
IS COMPLIANT WITH  
ALL MAIN STANDARDS**



## Images and videos



## Downloadable material



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## Technical specifications

Operators on the Line	1
Minimum Floor space needed (m)	8x10
Panel Thicknesses (mm)	3-40
Panel Sizes Variation (ft)	4x8-5x10, 8x13
Repairing Methods	Router, Polyurethane, Putty
Capacity up to (panels/min)	5