

3861 VacuMove VM160 wood panel



LYFTMAN installation with triple gantry profiles in steel and extra wide bridge in aluminum

Project number: 3861

Industry: Wood industry

Lifting: Wood panels

Used with: VM160 in combined steel/aluminum system

Max capacity, this version: 60 kg

A typical wood application. VacuMove VM160 with 4-foot yoke, angle adapter, handle and release valve function to facilitate lifting, tilting and placing the wooden panels into a vertical sawing machine.

Take a closer look at the Lyftman installation; the complete system is extended to a level just below the lighting (to suspend the system further down you will risk interference with passing trucks etc). From there the VacuMove is suspended to a suitable working level with the help of a chain.

The system consists of three(!) gantry profiles in LR120 steel, instead of the standard two. This is necessary to carry the extra wide bridge in aluminum.

