## THE RIGHT SPECIFICATIONS – FOR COMPLEX TASKS. K33 | K36 | K37

	•		• • • •
Specification and options	К33	К 36	K37
PLC control with touch screen 10"	•	•	•
Pre-milling aggregate	•	•	•
Top-side fast-heating glue pot (maintenance-free)	•	•	•
Trim saw	•	•	•
Top/bottom trimming	•	•	•
2. top/bottom trimming*	—	0	•
Corner rounding unit	•	•	•
Radius profile scraper	—	•	•
Multi-radius profile scraper	—	0	0
Surface scraper with dual-tracing	•	•	•
Buffer unit	—	•	•
Grooving saw unit*	—	0	•
Airtronic	0	0	0
Visual display for workpiece sequence	•	•	•
Pneumatic roll cutting station (shears-type design, Altendorf system)	•	•	•
Automatic central lubrication (trim saw, corner rounding unit)	•	•	•
Cuttings collection box (trim saw)	•	•	•
Pot interchange mount including adhesive interchanger for PUR processing	•	•	•
Support plate for edge material	•	•	•
Conveyor chain with permanently attached special links	•	•	•
Double roller overhead pressure system (ball-bearing mounted)	•	•	•
Workpiece support (folds out to front)	•	•	•

Basic configuration O Option — not included Further specifications on request.

\*For the K36 a 2. top/bottom trimming or a grooving saw unit are optional. If the grooving saw unit is installed, there is no space for a 2. top/bottom trimming and buffer unit. It is also possible to leave the space empty. Due to an unknown mains voltage, an adeption transformer must be connected in front of the machine.

**ALTENDORF GROUP AMERICA, INC.** · 319 Oates Road, Suite C · Mooresville, NC 28117 Phone: (704)-360-4119 · altendorf.america@altendorf.de · www.altendorfgroupamerica.us

## **ALTENDORF** GROUP