

C-420NC

The new DoALL NC-Line is a line of machines designed and built for general purpose sawing operations, both in manual or automatic mode. A color touch screen has integrated most of the functions and is easy to use. Clear instructions show the operator how to program the machine and set the feed force. Machines can be programmed in (almost) any language. For ease of use these machines are already equipped with a standard 2 meters conveyor table, worklight and toolbox. Except the C-560NC, these machines have bundle clamping as standard equipment!

The DoALL Utility machines are robust, well thought, nicely built with high standards in features and finish!



C-420NC

C-420NC		
Cutting capacity		
Min-Max	10 - 420	mm
Min (W x H)	10 x 10	mm
Max (W x H)	420 x 420	mm
Bundle cutting		
Min (W x H)	165 x 80	mm
Max (W x H)	370 x 200	mm

Blade	41 x 1,3 x 4.880	mm
Band speed	16-85	m/min
Band drive motor	5,5	kW
Max. Index length (single/multi)	500 / 4.500	mm
Material pass line	700	mm
Dimensions	2.450 x 2.235 x 1.665	mm
Weight	2.450	kg



Band wheel

STANDARD EQUIPMENT

- PLC control for all electric and hydraulic functions
- Control panel with diagnostic messages
- Infinitely variable band speed controlled by inverter
- Shuttle type automatic feed and sliding work table with roller
- Hydraulic band tension
- Two-step stroke vises
- Split front vice
- Double retracting index vice
- Work height sensor and rapid approach
- Power driven band cleaning brush
- Nesting fixture for bundle cutting
- Length setting: Magnetic scale
- 20 jobs presetting
- Automatic chip conveyor
- Power driven band brush
- Flushing hose for machine cleaning