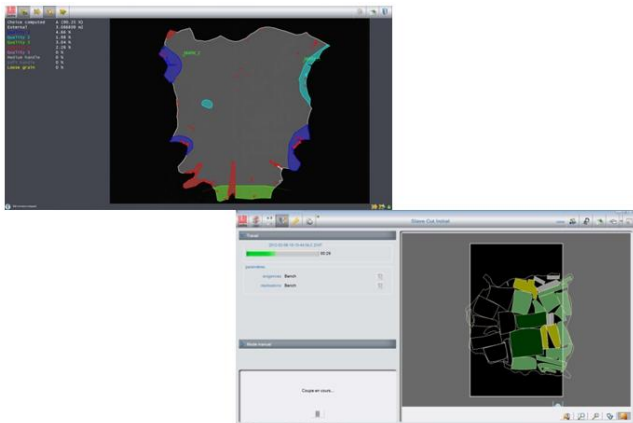


VERSALIS AUTO 2-HEADS SCANNER

A BREAKTHROUGH IN THE LEATHER CUTTING INDUSTRY

Reduce costs, enhance productivity, optimize and control the production process using the Versalis® solution.

Specifically developed for the mass production of car seats in the automotive industry, VersalisAuto 2-Heads Scanner fulfills key needs in terms of productivity, quality, and reliability to boost your competitiveness.



CUTTING QUALITY & PERFORMANCE

- 2 cutting heads
- Optimized cutting path
- Dynamic vacuum control
- Blade vibration frequency 20 krpm
- Automatic blade adjustment & table cartography.
- Cuts even the most intricate shapes
- Cutting repeatability 0,2mm
- Unlimited number of notches or drills
- Pre-programmed cutting parameters

HIDES ANALYSIS

- Hide traceability for subsequent analyses
- All flaw coding levels used in the automotive industry
- Scanning in non-stop mode
- All sizes of hide scanned entirely in one pass.
- Scanning precision +/- 0,5mm

UPTIME MANAGEMENT

- Smart services technology
- Preventive maintenance
- Remote support

PROCESS-ORIENTED OPERATING SOFTWARE

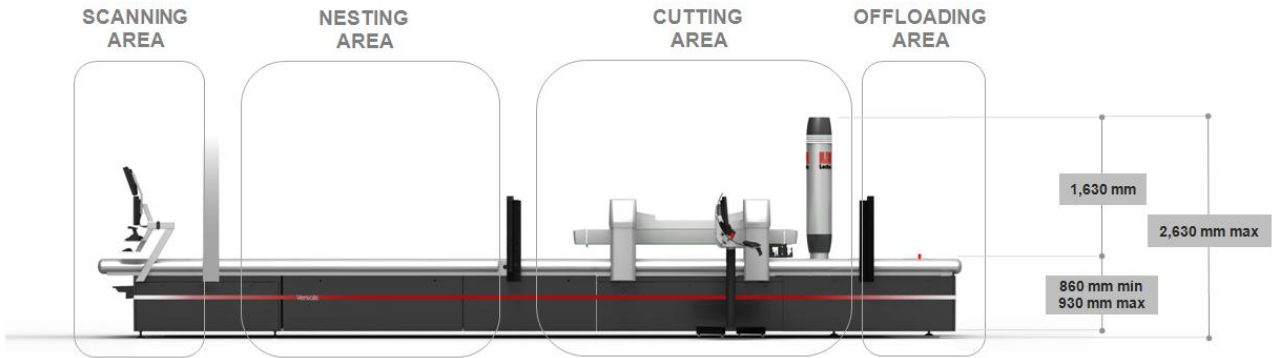
- Consumption & productivity reports
- Intuitive and ergonomic software
- Customizable automatisms for process

ENHANCE LEATHER SAVING

- Automatic nesting software provide saving up to 7%
- Respect any leather and customer nesting constraints
- The nesting constraints per leather and/or model automatically taken into account.
- Leather consumption analyzed and updated in real time
- Auto adjustment of the nesting parameters
- Pieces priority, optional pieces, order mixing...

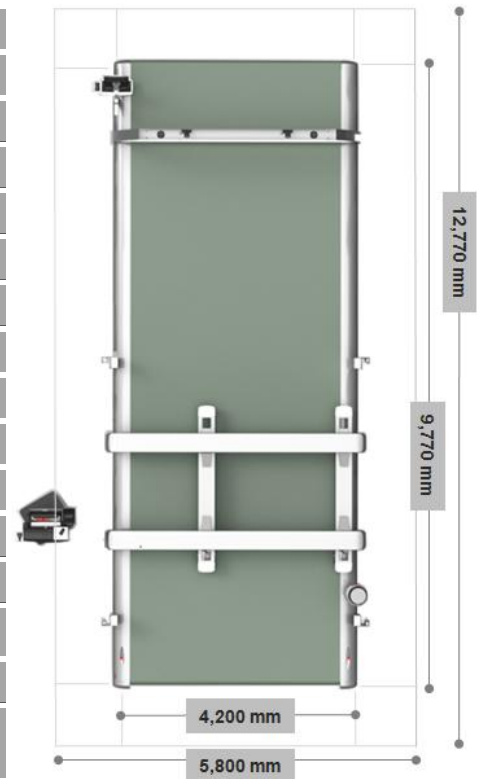


Versalis Auto



SPECIFICATIONS

Overall Length	9,770 mm
Minimum Installation Length	12,770 mm
Overall Width	4,200 mm
Minimum Installation Width	5,800 mm
Conveyor Height	From 860 mm to 930 mm
Maximum Height (chimney)	2,630 mm
Effective Cutting Area Width	3,000 mm
Effective Cutting Area Length	No restriction
Scanner Module Weight	900 kg
Cutting Module Weight	2,000 kg
Offloading Module Weight	650 kg
Vacuum Cutting Module Weight	750 kg
Maximum load per leg (Ø 100 mm)	600 kg
Maximum ground pressure (Ø 100 mm)	7,5 kg/cm ²
Temperature	From 10 °C to 40°C
Humidity	From 30% to 85% without condensation
The A-weighted emission sound pressure level at workstations	75 dB (A)
Power supply voltage	230V ; 50/60Hz ; Ph+N+T & 400V ; 50/60Hz ; 3Ph+T
Safety Standard	EEC, conforms to machine directive 2006/42/CE - US, conforms to UL Std. 2011 ; Canada - certified CAN/CSA Std. 22.2 N° 73-1953



PERFORMANCE

Average electricity consumption	230V : 1.6 kWh & 400V : 21 kWh
Maximum Speed	80 m/min
Maximum blade vibration	20,000 rpm
Maximum acceleration	10 m.s ⁻²