LEPUS - II







The 3-Axis CNC controlled panel processing machine LEPUS - II is intended for cutting, v-channel opening and similar operations on various composite panels and plates.

Thanks to its unique automatic tool replacement system, the machine reduces set replacement time to 2.5 seconds and minimizes the time loss with tool replacement process. In addition, the machine enables processing of wooden, plastic and various materials by replacement of the milling cutter.

LEPUS - II L

CNC Aluminum Composite Panel Processing Machine (3 Axis) - 7 m

MACHINING LENGTHS	
X Axis (Longitudinal)	2000 mm
Y Axis (Lateral)	4000 mm
Z Axis (Vertical) – without tool	200 mm
POSITIONING SPEED	
X Axis (Longitudinal)	55 m/min
Y Axis (Lateral)	55 m/min
Z Axis (Vertical)	15 m/min
B Axis (Rotational Movement)	10°/sec.
TOTAL POWER CONSUMPTION	18 kW
SPINDLE	
Power	3 kW x 4
Maximum rotation speed	18000 rpm
Tool Holder	ER 20
Cooling Type	Elektro Fan
POWDER SUCTION	
Power	3 kW
Engine rpm	3000 rpm
VACUUM PUMP	
Power	2x7.5 kW
Engine rpm	3000 rpm
CONTROL UNIT	
CNC control unit	•
Data transfer over remote network connection, CF Card and USB	•
OPERATIONAL AREA	
Dust extractor	•
Vacuuming independent sections	•
Number of vacuum tables	5
Automatic tool length measurement	•
Pneumatic reference stop for panel positioning along X axis	1
Pneumatic reference stops for panel positioning along Y axis	5
Lighted barrier system that blocks access to the working area	0
Metal fence protecting three sides	0

• Standard o Optional