# **NOVA**Series



# RIGID AND PRECISE SOLUTION FOR THE MACHINING OF ALUMINUM PLATES AND PLASTIC LAYERS



- Sturdy monolithic structure with double engine and double rail system on both sides of the baseframe to eliminate axis backlash and assure maximum rigidity during all the operations
- **Enhanced production optimization and reliability** when working multilayer stacked aluminum sheets through the optional, **patented CSRS device** (Caterpillar Stack Routing System).

# **APPLICATIONS**

Machining and nesting of aluminum and light alloy, composite and plastic pieces of the highest dimensions, to assure fast operating time and precise finishing.

**AEROSPACE** - Aluminum

**PRECISION-ENGINEERING AND MECHANICS** - Aluminum plates

**PRODUCT DESIGN** – Composites and light alloys

OTHER SECTORS - medical, food, interior design and furniture - Plastic

Axis	X	Υ	Z	С	A			
Stroke	3/4/5/6/12 m	1,6/2/2,5/3 m	0,3/0,5 m	540°	+/- 120°			
Speed	50 m/min		30 m/min	44 rpm	40 rpm			
Spindle	Up to 30 kW at 20.000 or 30.000 rpm							
CNC	Siemens 840D, Heidenhain TNC640, Fanuc 31iB5, Osai Open M							
Tool Change	From 8 to 60 Positions							
Linear accuracy	Less than 0,015 mm/m for all linear axis							
Rotary accuracy	+/- 12 arc sec for rotary axis							
Measurement System	Heidenhain linear scales 5 microns resolution							

















# **NOVA**3016 S



# **MAIN FEATURES**

#### CNC

Siemens Sinumerik 840 D Solution Line, display 19"

#### **TABLE**

Aluminum vacuum table

#### **HEAD**

3-axis head with Ibag and 30 kW electrospindle HSK A63 at maximum 24.000 rpm 5-axis High Performance head (HP2) with 15 kW electrospindle HSK A63 at maximum 20.000 rpm, Heidenhain direct drive encoder and rotary axis pneumatic locking system

## **TOOL COOLING SYSTEM**

Spray mist cooling system through the spindle

#### **DUST SUCTION HOOD**

Electronically-controlled dust suction hood

# **TOOL CHANGER**

2 24-position ring chain tool changers

## **ENCLOSURE**

On-board working area enclosure equipped with 2 lasers and 4 bumpers for operator safety

## **MEASURING SYSTEMS**

SDS System for tool length and detection, Heidenhain linear scales and direct encoders

# **OTHER EQUIPMENTS**

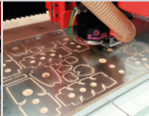
Aluminum vacuum tables with T slots; vibration monitoring system; 30/40/60-position ring chain tool changers; total or perimeter enclosure; patented CSRS device for 3-axis head



Perimeter enclosure



Aluminum plate machining



Aluminum multi-layers nesting



Resin machining



Caterpillar Stack Routing System

TECHNICAL FEATURES								
AXIS	TYPE	STROKE	POSITIONING PRECISION	REPEATABILITY	SPEED			
X1-X2	Linear / rack and pinion	3.000 mm	0,030 mm	0,015 mm	60 m/min			
Y1-Y2	Linear / rack and pinion	1.600 mm	0,020 mm	0,012 mm	60 m/min			
Z1-Z2	Linear / screw ball	500 mm	0,014 mm	0,010 mm	30 m/min			
C	Rotary	+/-270°	24 arcsec	12 arcsec	44 rpm			
A	Rotary	+/-120°	24 arcsec	12 arcsec	40 rpm			