



# ALUMINUM CUTTING MACHINE

# VAS OSF ALL

Decades of experience and research in sawing technology and technical expertise has enabled us to give life to a large sawing machine designed specifically for cutting aluminum plates and aerospace alloys such as titanium, Inconel and Hastelloy.

The sophisticated and robust, rotating blade guide system al- lows you to cut both vertically and horizontally without repositioning the material, rip and strip. A huge savings in operator time and material handling costs. This machine is also equipped with vertical locking vises that allows cutting of multiple plates at one time.

#### **Key Features:**

- Rotating blade guide
- Hard metal blades
- Vertical clamps
- Blade speed for steel, titanium or aluminum
- Independent vises







Magma North America Inc. is in no way affiliated with the above-named original equipment manufacturer ("OEM"). References to the above-named machines are for your reference only. Products advertised are original products manufactured by above-named OEM and are simply being re-sold by Svetsning Inc. Footnotes: \*=OEM; # = Magma North America Inc. is licensed to sell this product by named manufacturer; © indicates a registered trademark, trade name, or product name of the above-named company. Magma North America Inc.® is a trademark owned by Svetsning Inc. © Copyright 2020, Magma North America Inc.





## PRODUCT RANGE

## 6250 X 300 X 2000

Cutting Capacity (mm)	300
Throat (mm)	2,000
Head Stroke (mm)	6,250
Blade Dimension (mm)	9,360 x 41 x 1.3
Blade Speed (m/min)	300 ÷ 1200
Blade Motor Power (kW)	18.5
Weight (kg)	30,500

### 8250 X 300 X 2000

Cutting Capacity (mm)	300
Throat (mm)	2,000
Head Stroke (mm)	8,250
Blade Dimension (mm)	9,360 x 41 x 1.3
Blade Speed (m/min)	300 ÷ 1200
Blade Motor Power (kW)	18.5
Weight (kg)	44,600

To place an order, please contact Magma North America Inc. at +1 780 761 2525 or sales@magmanorthamerica.com

### **Magma North America**

8604 53<sup>rd</sup> Avenue NW, Edmonton, T6E 5G2 Alberta, Canada P: 780 761 2525 F: 780 761 2520 E: <u>sales@magmanorthamerica.com</u> W: <u>www.magmanorthamerica.com</u>

