

With its robust chassis and flexible format, the NF PRO series, which is built for ultimate productivity, is the solution to fit all your laser cutting requirements.

- ▶ 2kW, 3kW, 4kW, 6kW, 8kW, 10kW and 12kW laser power options.
- ► The NF Pro accepts a range of automation options. Maximize your efficiency, work 24/7, with minimum operator input.
- ➤ Compatible with auto nozzle changing, auto nozzle cleaning, edge detection, and more.











With its compact footprint and low operating costs, ECO 315 is suited to businesses with limited space.

- ▶ 1kW, 2kW, 3kW and 4kW power options.
- ▶ Unlike conventional rear-loading models, the table auto-changer is on the side of the machine
- ▶ Fits in an area of just 7m x 7m.











#### **NUKON X5**

#### **5 Axis Fibre Laser Cutting Machine**

► High-efficiency machine series that can process formed and shaped workpieces using Nukon's 5-axis fibre technology.





### NF-PRO-S 820 / NF-PRO-S 1020

- > 2030mm x 8050mm / 6.66ft x 26.41ft.
- ▶ 2030mm x 10050mm / 6.66ft x 32.97ft.
- ► Auto changing dual shuttle table.



## **Bevel Cutting Extreme Large**

▶ 3m x 24m / 10ft x 80ft.



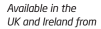
+44 (0) 161 804 4766 sales@ingeniumintegration.com www.ingeniumintegration.com







Laser Cutting Systems







### Nukon's linear motor machine, VENTO, delivers state-of-the-art cutting performance, and productivity.

- ▶ 4kW, 6kW, 8kW, 10kW, 12kW and 15kW laser power options.
- Nukon's award-winning design is not just pleasing to the
- ▶ Speed, control, reliability and low operating costs with a
- ▶ Compatible with auto nozzle changing, auto nozzle











## **REX** stands out from the crowd with its compact design, and automation options.

- ▶ 2kW, 3kW, 4kW, 6kW and 8kW laser power options.
- ▶ REX also offers the option to process tube & profiles, in
- ▶ A great mix of performance and capability, REX is an ideal
- ▶ Nozzle cleaning, loading/unloading system and more









# Combining tube & profile and sheet metal capacity in one package, **VENTO FLEX is a state-of-the-art** laser cutting machine with blistering cutting performance.

- ► VENTO FLEX is available in 1530mm x 3050mm, 2030mm x 4050mm and
- ▶ Process tubes from Ø20 to 150mm and profiles from Ø20 to 120mm, and





# **NK-T125 Tube and Profile Fibre Laser: A high performance** machine for mid-sized tubular parts and profiles.

- ► Laser power options of 1kW, 2kW
- Maximum capacity in square section
- ► Maximum standard workpiece length
- ▶ The NK-T125 offers the capability addition of the bevel option.

# **NK-T160 Tube and Profile Fibre Laser: A high performance machine** with a wide range of options.

- ▶ The NK-T160 is offered with the
- ▶ Maximum capacity in square section
- ► Standard workpiece length of 6500mm, with the option to
- ▶ The NK-T160 offers the capability

