

*Fiber laser  
cutting machine*

# LYNX FL

ENGINEERED FOR COST EFFICIENT  
LASER PROCESSING



# LYNX FL

ENTER THE WORLD OF FIBER LASERS

Engineered for cost efficient laser processing, the Lynx fiber laser cutting system offers the flexibility to process a wide variety of material types and thicknesses all within a modest and cost effective budget.

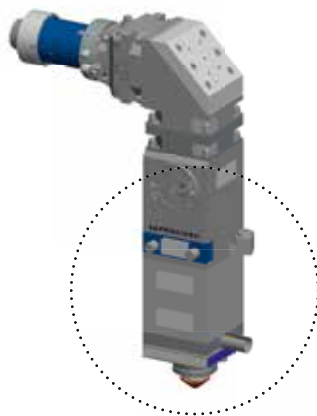


## HIGH PROCESSING SPEEDS

Due to the fiber laser's wavelength, power is absorbed faster by the material enabling processing speed up to **three times as fast as a CO<sub>2</sub> laser.**

## CUTTING HEAD

The new **Precitec "Light-Cutter"** guarantees high cutting speed with excellent cutting quality. It incorporates an easy and fast protective glass cartridge change, temperature and constant distance control and a crash-protection system.



## VERSATILE MATERIAL CAPABILITIES

The Lynx provides accurate processing of traditional sheet metal materials such as **mild steel, stainless steel** and **aluminium** with the added versatility to process non-ferrous metals such as copper and brass.



## INTEGRATED CONTROL AND DRIVE SYSTEM

The Siemens 840D sl CNC control, Siemens servo-drives and inclined rack and pinion drive system guarantee the **highest reproduction of programmed contours** even at fast processing speeds.



## AUTOMATIC SHUTTLE BED

The Lynx is equipped as standard with an **automatic pallet changer** that enables the loading and unloading of sheets and parts while the other pallet is being processed in the machine; with a change over time of just 35 seconds.



*a robustly designed machine from a trusted brand*

## LASER SOURCE

The Lynx utilizes an **IPG fiber laser source**. IPG photonics is the world's leading provider of high power fiber lasers and amplifiers. All of IPG's robust fiber laser sources feature attributes of compact size, long diode life and virtually maintenance free operation.

LYNX FL

# WHY FIBER LASER TECHNOLOGY?

## LOW RUNNING COSTS

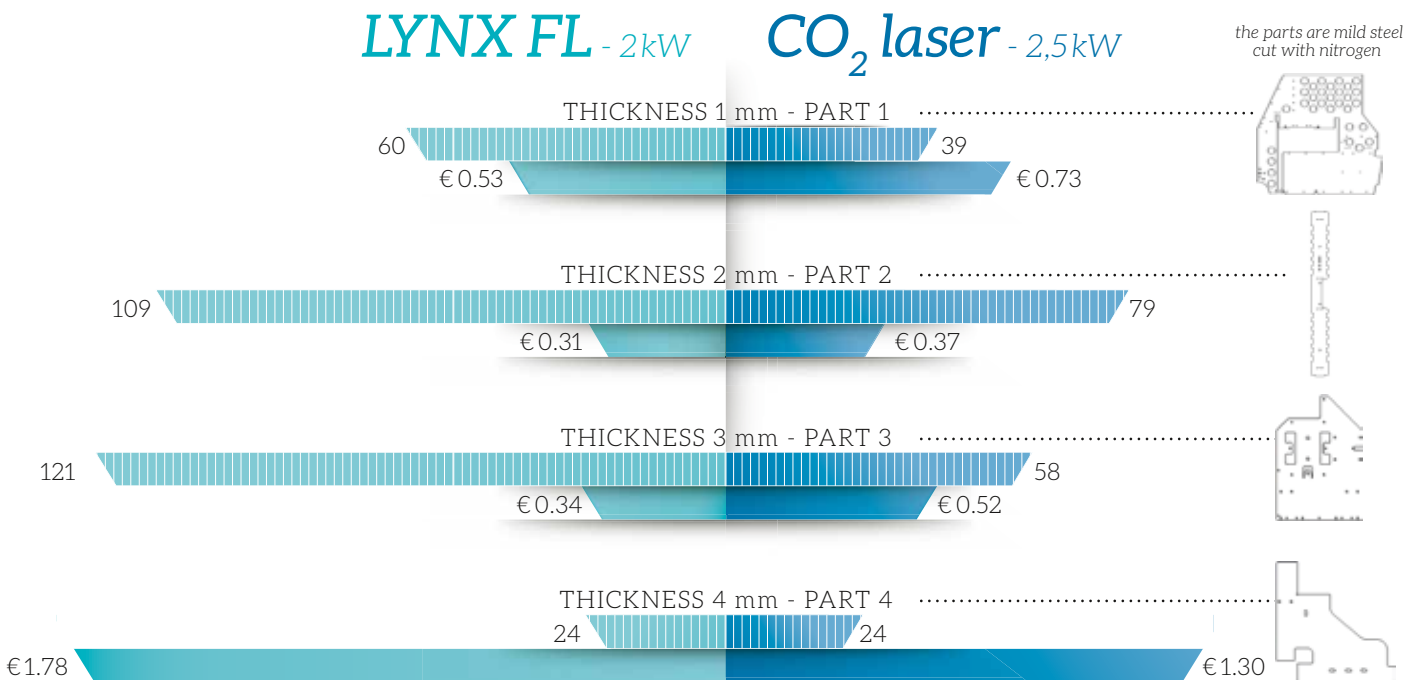
Fiber laser sources feature a high power conversion ratio of **30% wall plug efficiency**, combine this with the operating principle of fiber laser cutting, no laser gas, simple beam delivery to the cutting head and you have a machine with **very low operating costs**.

## MAINTENANCE FREE LASER SOURCE

The Lynx is equipped with an **IPG fiber laser source**. Fiber laser sources are virtually **maintenance free**, providing consistent power delivery for thousands of hours without the need for maintenance intervention.

## COST PER PART

In thin materials a fiber laser can cut up to **3 times faster than a CO<sub>2</sub> laser**, therefore more parts per hour can be produced. Increased productivity combined with low operating costs directly lowers the cost per part.



||||| Number of parts per hour (Fiber) ■ Cost per part (Fiber)

||||| Number of parts per hour (CO<sub>2</sub>) ■ Cost per part (CO<sub>2</sub>)

# WHY LYNX FIBER LASER?

LVD has utilized its experience in laser cutting technology to develop an affordable and cost effective entry into the world of fiber laser cutting, the Lynx.

## TRUSTED BRAND

The Lynx benefits from **LVD's extensive experience in laser cutting** machines as one of the industry's most trusted brands.

## MAJOR BRAND COMPONENTS

Lynx features major brand components such as an **IPG fiber laser source**, a **Precitec cutting head** and a **Siemens integrated control and drive package**, to deliver top performance and reliability.

## OPTIMAL COST PER PART

LVD has carefully balanced the technical specifications of the machine with the machines price point to ensure optimal cost per part.



# SPECIFICATIONS\*

## LYNX FL3015

---

### MACHINE SPECIFICATIONS

---

Maximum sheet size	3050 x 1525 mm	
X-axis travel	3080 mm	
Y-axis travel	1555 mm	
Z-axis travel	upper table lower table	75 mm 230 mm
Maximum sheet weight on table	750 kg	
Table change time	35 sec.	
Maximum positioning speed	120 m/min.	
Repetitive accuracy	+/- 0.025 mm	
Positioning accuracy	+/- 0.050 mm	

---

### MACHINE DIMENSIONS (excluding light guards, filter and chiller)

---

Length	8715 mm
Width	3065 mm
Height	2506 mm
Approximate weight	13.100 kg

---

### LASER SPECIFICATIONS

---

Type	IPG Ytterbium laser source YLS
Laser power	2000 W
Range	100-2000 W
Power stability	± 2%
Wave length	1 µm

---

### MATERIAL CAPACITIES (specifications shown 2 kW)

---

Steel	12 mm
Stainless steel	8 mm
Aluminium	6 mm
Brass	6 mm
Copper	6 mm

---

\* subject to change without prior notice