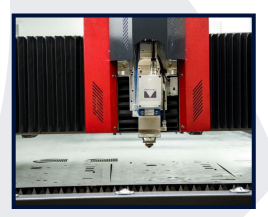


The Morgan Rushworth XR range of fibre lasers are equipped with a 3m x 1.5m cutting area with automatic shuttle table with dual pallet changer enabling parts to be safely loaded and unloaded whilst the machine is still cutting. The design includes the fibre laser source and chiller inside the body of the machine resulting in a compact footprint, ideal for the smaller workshop, as well as fast start up time from delivery of the machine to production cutting. Class leading components ensure superior cut quality, high reliability and reduced down time.

The range covers from 1kw up to 6kw which with the high performance rack and pinion system for X & Y axis and rigid gantry and frame structure, resulting in fast acceleration, fast positioning speeds and fast cutting times. A user friendly touch screen CNC control allows parts to be programmed on the screen or imported from an office PC, providing flexible modes of operation.





## PRECITEC LIGHTCUTTER CUTTING HEAD (OPTIONAL)



SHUTTLE TABLE

## **Machine Features**

- Class leading nLIGHT or IPG fibre laser source available from 1Kw 6Kw
- Raytools cutting head with auto focus and anti-collision functionality
- Yaskawa servo motors and drives
- Wittenstein rack and pinion system with automatic lubrication
- SMC automatic gas selection system
- 19" touch screen controller with part graphic view and extensive cutting parameter data base
- Beckhoff CNC controller, servo motors and drives increases acceleration and positioning speed
- Automatic sheet edge detection with skew allowance
- Automatic nozzle cleaning and calibration
- Class leading Libellula software
- Fast shuttle table change time
- Large window viewing area with laser protective material
- Light guard protection for shuttle table

## **Optional Equipment**

- Precitec LightCutter cutting head (Standard with 4kw)
- Lantek or Metalix software
- CCTV view of cutting action
- Fume extractor with filters
- Air compressor and dryer

## **TECHNICAL SPECIFICATIONS**

STOCK CODE			3015.1000			3015.1500	015.1500 3015.2000			3015.3000			3015.4000			3015.6000		
Fibre Laser Source			1.0 kW nLight	1.0 kW IPG YLR	1.0 kW IPG YLS	1.5 kW nLight	2.0 kW nLight	2.0 kW IPG YLR	2.0 kW IPG YLS	3.0 kW nLight	3.0 kW IPG YLR	3.0 kW IPG YLS	4.0 kW nLight	4.0 kW IPG YLR	4.0 kW IPG YLS	6.0 kW nLight	6.0 kW IPG YLR	6.0 kW IPG YLS
Maximum Cutting Capacity	Mild Steel	mm	10			12	15			18			20			25		
	Stainless Steel	mm	4			6	8			10			12			20		
	Aluminium	mm	3			5	6			8			12			20		
X Axis Travel		mm		3000														
Y Axis Travel		mm		1500														
Z Axis Travel		mm	100															
Maximum Sheet Size		mm		3000 x 1500														
Positioning Speed	Standard	m/min	90															
	Beckhoff	m/min	110															
Axis acceleration	Standard	G	1.5															
	Beckhoff	G	2															
Shuttle table exchange time		sec	38															
Maximum table capacity		kg	1000															
Positioning accuracy		mm							0.	05								
Length		mm							90									
Width		mm							22									
Height		mm		2000														
Weight		kg							120	000								