

Specifications

Type			Flying Optics
Model			BL-2530
Max. processing size		mm	2550x 1230
Axis movement	X axis	mm	2550
	Y axis	mm	1230
	Z axis	mm	110
Cutting feed speed	X axis	m/min	1~20
	Y axis	m/min	1~20
	X axis	m/min	50
Max.axis velocities	Y axis	m/min	50
	Z axis	m/min	50
Assist gas control			Automatic change
Cutting head focal lengths	inches		5, 7.5
Laser Source	Kilowatt		2kW CO ₂ Oscillator
Power (connected)	kVA		45
CAD/CAM Software			Built-in control
Machine weight (including oscillator)	Ton		6.5 T (approx)

Note: In case of Mild steel, the cut edge finish and max. cut thickness is dependent on material quality and also on sheet surface quality.

NOTE : These specifications are subject to change without notice for reason of improvement.

STANDARD ACCESSORIES:

- Water Chiller
- Air purge unit for supplying clean dry air to the machine.
- Assist gas circuit.
- Dust And fume filtering unit integrated with suction system



Laser cutting simple as Laser Printing ? Why not ?



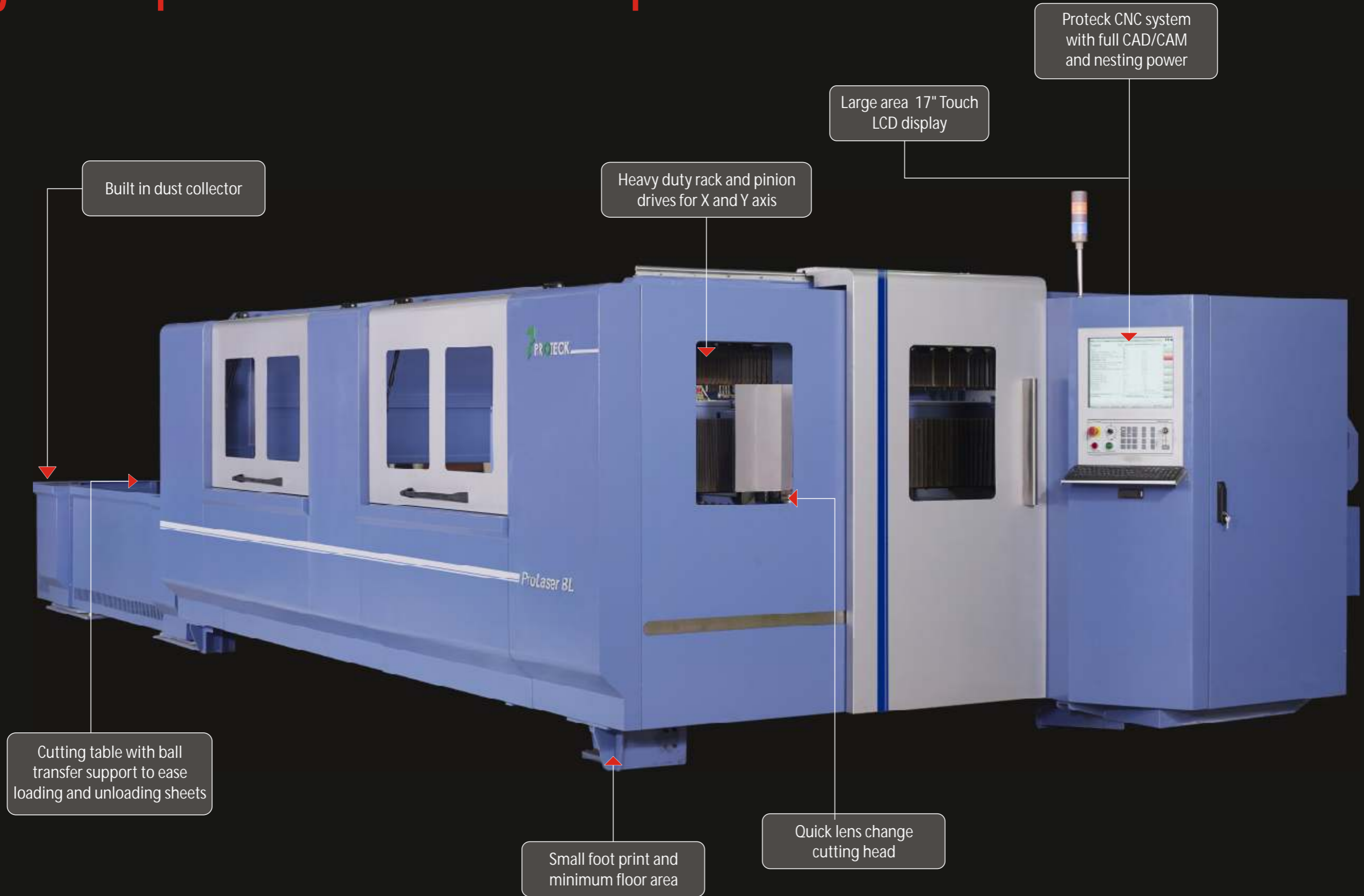
Introducing...ProLASER BL Series



MANUFACTURED & MARKETED BY
 Proteck Machinery Pvt. Ltd.
 15, Medavakkam Road, Sholinganallur,
 Chennai - 600 119, India.
 Tel : + 91-44-2450 6000 Fax : + 91-44-2450 6006
 Email : mtdsales@proteck.co.in Web : www.proteck.co.in

ProLaser BL Series

The plug and play laser machine for job shops and fabrication shops....



The profitable way to laser cutting...