

1 ON OFFER SINCE: 15th June 2009

2 USED MACHINE: L6 flying optics laser

3 MACHINE TYPE:

PUNCHING	<input type="checkbox"/>	PUNCHING & SHEARING	<input type="checkbox"/>
BENDING	<input type="checkbox"/>	LASER CUTTING	<input checked="" type="checkbox"/>
PUNCHING & LASER CUTTING	<input type="checkbox"/>	FMS	<input type="checkbox"/>
		OTHER PRODUCTS	<input type="checkbox"/>

4 MODEL:

Manufacturer: Finn-Power

Model / type: L6 + LU6 B

Serial number: 2.21-L612507

Control: Siemens Fanuc Other: _____

Loading device: yes no Type: LU6

Unloading device: yes no Type: LU6

Machine layout: yes no

Turret layout: yes no

Year of manufacture: 2007

Other information:

5 CONFIGURATION: (fill all available specifications, e.g. tables, conveyors, options)

Process control and piercing sensor
 Siemens 840 D control
 Linear drive motors
 Dust collector and filtration system
 Autofocus cutting head for 5" and 7,5" focusing lens
 Laser power 4 kW
 Automatic loading / unloading system LU6 B

Safety system and CE mark

6 OTHER INFORMATION:

Are tools included: yes no

Is programming software included: yes no

Name: NC Express

Is the machine in stock or in operation

Operating hours:

7 AVAILABILITY:

Available 2 weeks from order or in .

Location: Spentrup, Denmark

8 PICTURES OF MACHINE:







NOTE: The layout may contain optional devices. Please check the final order.

Power supply
connection point E*

Air connection
Point P*

FINN-POWER LAYOUT DRAWING

Draw no 946400a

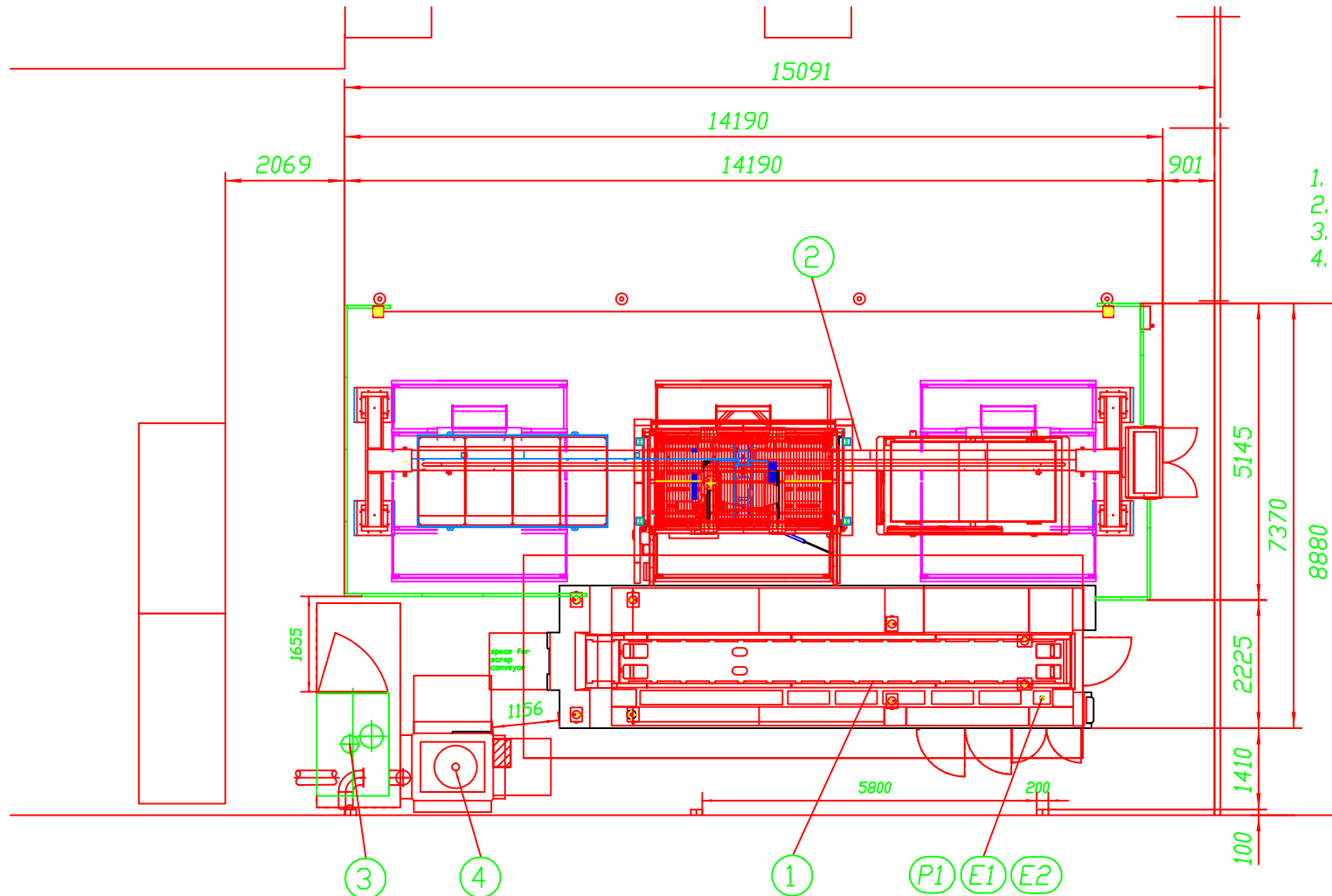
Product L6-BL + LU6-B CELL

Design PI 48/2006

Customer [REDACTED]

Ratio 1 : **

TM 61595
TM 61597



- 1. L6-BL (2.21)
- 2. LU6/B (3.01)
- 3. Exhaust unit
- 4. Cooler

Rev A Factory layout added.

PI 50/2006