



# PRECISION FIBER LASER CUTTING

**E1510SE-PRO**



## Y-AXIS DUAL DRIVE DUAL SCREW CONFIGURATION

Using Y-axis dual-drive dual-screw configuration 4 guide rails run more stable.

The X axis is equipped with 2 guide rails which can run faster and cut more accurately ensuring that there is no wavy line in straight cutting.



## ADVANCE CONTROLLING SYSTEM

HypCut8000 advanced controlling system with touch screen and nesting software.



## HORIZONTAL SLIDING CUTTING TABLE

It is convenient for the operator to carry out subsequent operations such as loading and unloading, slag cleaning, etc., which is worry-free.



## PRECITEC CUTTING HEAD & IPG POWER SOURCE

- Maximum productivity thanks to superior technology.
- Intelligent sensors at its best
- Possible to access the data via mobile devices and to visualize the current status in the **ProCutter** app or to query error messages.



## TECHNICAL PARAMETERS

WORKING AREA	1 530 x 1 050 mm
ACCURACY OF POSITIONING	±0.02 mm
REPOSITIONING ACCURACY	±0.02 mm
MAX MOVEMENT SPEED	60 m/min
MAX ACCELERATION	1000 W ~ 4000 W
TOTAL MACHINE SIZE	3 025 x 2 635 x 2 517 mm
TABLE MAX LOAD	300 kg



## HIGH QUALITY COMPONENTS



## CONTACT INFORMATION



### MOVS GRUPPEN AB

**web:**

[www.movs.se](http://www.movs.se)

**e-mail:**

[info@movs.se](mailto:info@movs.se)

**phone:**

+46(0) 702 113 320

**adress:**

Gamla Nissastigen 26  
31441 Torup  
Sweden