PHOENIX DYNAMIC, VERSATILE LASER CUTTING

FIBER LASER CUTTING MACHINE





LVDGROUP.COM

PHOENIX

DYNAMIC, VERSATILE LASER CUTTING



AUTOMATION-READY

Thanks to its shuttle tables, Phoenix perfectly combines with all of LVD's MOVit Laser Automation systems, including:

- Load-Assist
- Compact Tower
- Flexible Automation
- Tower Automation System
- Warehouse Automation System



OPTIMAL LASER POWER: 4 TO 20 kW

From 4 up to 20 kW, Phoenix offers the optimal laser power for your specific application with the best cutting speed and precision, featuring a wall plug efficiency up to 40%. Depending on the laser power, Phoenix features a 150, 200 or 250 mm focusing lens, ensuring optimal beam intensity and minimising the heat-affected zone.



PHOENIX FL-6525 WITH BEVEL HEAD

Phoenix FL-6525 features a maximum cutting range of 6510 x 2600 mm and can be equipped with a bevel head, opening up a new realm of possibilities. Bevel cutting offers a fast and cost-effective way to create intricate designs or prepare material for subsequent welding operations.



HIGH-END ZOOM CUTTING HEAD

Phoenix models below 20 kW laser power are equipped with a zoom cutting head. This focusing lens system automatically adjusts the size of the beam and focus position depending on material and thickness to achieve optimal cutting speed and quality.

SPECIFICATIONS

- Sheet size formats: 3050 x 1525 mm, 4065 x 2035 mm, 6160 x 2035
 Phoenix FL-6525: 6400 x 2500 mm when straight cutting, 6100 x 2000 mm when bevel cutting
- Laser power: 4, 6, 10, 12 and 20 kW
- Icon-driven 19" LVD Touch-L control

LVD Company nv, Nijverheidslaan 2, B-8560 GULLEGEM, BELGIUM Tel. +32 56 43 05 11 - marketing@lvdgroup.be - **www.lvdgroup.com** For full address details of your local subsidiary or agent, please visit our website.



EXCEPTIONAL DYNAMICS

The Phoenix range achieves exceptional dynamics, thanks to the gantry design and Siemens motors and drives. The frame design ensures stiffness and stability even during high acceleration, guaranteeing remarkable workpiece accuracy across a wide range of materials, from thick to thin.

