

Haco FL 4015 LU Fiber Laser

Unmatched dynamics

The carbon cutting head assembly offers rigidity combined with high dynamics. Thanks to the innovative 'Parallel Kinematics Technology', accelerations have reached unmatched Glevels.

Efficient loading and unloading stations

As modern fibre laser cutting processes tremendously reduce cycle times, especially for thin materials, automation of loading and unloading processes has become a must. The automatic loading station contains an innovative gripper concept, existing out of a vertically moving frame, equipped with intelligent suction cups, a separator unit, double sheet detector and separation airblow. The combination with the automatic unloading system allows efficient unmanned production resulting in improved cost price/part ratio, enhancing the profitability and return on investment.

Machine equipped with:-

Compact fibre laser cutting cell
Innovative 'Parallel Kinematics Technology' for high dynamic movment
Automatic scratch free loading and unloading system
Reduced overall cycle times
Sheet stability by means of 3 CNC retractable clamps
Unmatched footprint requirement
Liquid cooled cutting head
CE Certified protection