





Universal systems for laser processes





Universal systems for laser processes

Find out how SISMA can revolutionize the way you produce: the MODO system offers an unprecedented range of configuration and is customizable according to specific needs.





M0D0Mark taglia S – M0PA



MODOWeld taglia S – QCW EasyWeld



MODOMark taglia M – MOPA with robot

SIZES

The best ratio between overall machine dimensions and working chamber dimensions.



Size S: 980 mm x 1460 mm x 2050 mm Worktop: 690 x 770 mm



Size M: 1300 mm x 1460 mm x 2050 mm Worktop: 1000 x 770 mm

AVAILABLE PROCESSES & SOURCES











2D & 3D Marking - Remote Cutting - Engraving CO₂ - MOPA - UV

Remote Welding - Easy Welding Fiber QCW - Fiber CW

AXES

MODO can be configured in the following variants:



cartesian axes with free choice from 1 to 5 axes;



with industrial anthropomorphic robot.

ACCESS TO THE WORKING CHAMBER

Access to the working chamber on three sides with a maximum opening of 580 mm. The door is available:



manual version locked during the process;



automatic electric with safety bumper.

SOFTWARE



MODOConsole

Simple and intuitive manmachine interface.



MODOInspector

Verification system and diagnostics of the machine.



Powerful software for 2D and 3D design.

USER INTERFACE

Programming console with single or double monitor

Ergonomic solution for standing or semi-sitting positions that allows the creation of projects directly on the machine. You can add a second monitor to expand the programming area.

Touch Console

Compact touch-screen to manage the entire system in a simple way using ready-made projects or projects that require minimal precise calibrations.

Virtual Window

Screen that emulates the internal viewing window with elements of augmented reality that guarantee a high level of safety regardless of the power of the installed laser.







Rotary mandrel

Robot clamp management

Virtual Window system

APPLICATIONS

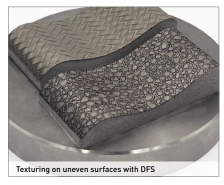






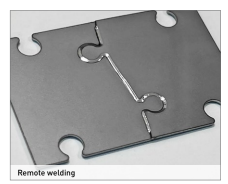












The features, images, performances, weigths and measures contained in the catalogue are completely indicative and approximate and may change without notice.



