







# **TECHNICAL DATA**

Characteristic	Smartline Fiber
Maximum load	950 - 1.800 kg
Cutting heads	1
Max. pos. speed (simultaneous)	170 m/min
Max. axial acceleration	2G
Machine tolerance	± 0.05 mm/m
Repeatability	± 0.025 mm
Powers	1 - 15 kW
Fully enclosed machine	Included
Smoke extraction system	Included
Cooling system	Included
Automatic table exchange	Included
Automation option	$\checkmark$

Models	Dimensions
Smartline Fiber 3015	3.000x1.500x100 mm
Smartline Fiber 4020	4.000x2.000x100 mm









# **TECHNICAL** SPECIFICATIONS

- Smart Workflow 3.2: Automation of work queues.
- Smart Camera 4.0: Edge and part detection.
- Dynamic System 2G 4.0: Linear acceleration.
- Cut Quality Control 4.0: Cut quality control.
- Fast Piercing 2.0: Ultra fast piercing. (optional)
- Automatic Piercing 2.3: Instant piercing detection. (optional)
- Smarttouch 6.0: Human-machine interface. Intuitive and easy to use.
- Fly-Cut 3.0: Ultra fast cutting for optimization of grid cuts and consecutive holes.
- Smart Nozzle Cleaning: Automatic nozzle cleaning.
- Online 4.0: Communication software. Remote control of the machine for testing, reprogramming and technical assistance. Predictive Maintenance.
- IPG resonator.
- Precitec head.
- Power control: Automatic power modulation.
- Piercing sensor. (optional)
- CNC Fanuc 31iLB.
- Consult others.



# **TAILOR-MADE AUTOMATION SOLUTIONS**



#### Loading Automated material loading.

Optimization, speed and security.



**Loading and unloading** Automated loading and unloading within the production flow. Win in competitiveness.



#### Classification

Automated part classification process that streamlines the production process and makes it more efficient.



### Storage

Comprehensive intelligent automation. Different levels: single tower, multiple tower or smart warehouse.



More information:

