



# CAJO VEGA™ – FLEXIBLE TURNKEY SOLUTION FOR ANY MARKING NEED

## CAJO VEGA™

Cajo Vega™ marking system has been specifically developed for flexible and high-class marking of semi-finished and finished products. It is a safe turnkey solution (Laser Class 1) equipped with protective housing and a door with a safety switch.

Cajo Vega™ is suitable for permanent marking on both **inorganic** (metals, plastics, polymers, etc.) and **organic materials** (wood, paper, glass, etc.), to which CO2 laser is a typical choice. Fiber technology enables marking on various types of **metals, plastics, and coated materials**. UV technology produces precise and high-quality markings on heat-sensitive materials, **soft polymers**, and light-reflecting metals such as **copper and brass**. The system allows for both non-abrasive marking and engraving.

With a wide range of configuration options available, such as automatic side doors, the diverse marking system can be integrated as a part of the production line or used as a separate working station.

The external control stand and the easy-to-use marking software **CajoSuite™** make the design and customization of marking content easy and flexible. The software makes it possible to add variable marking information, such as **logos, serial numbers, barcodes, QR and data matrix codes, and other product information**. Cajo's intelligent laser marking system is one of the longest-lasting marking solutions on the market.

Choose Cajo for flexible product marking.



HIGH-QUALITY, PRECISE AND PERMANENT MARKINGS



SEAMLESS INTEGRATION FOR INDUSTRY 4.0



LOW RUNNING COST, SHORT PAYBACK TIME



SEMI-AUTOMATED PROCESS



FAST AND EASY TO OPERATE



SUPPORTS VERIFIED CAJO MATERIAL LIBRARY

### CONTACT INFORMATION

Rasivainiontie 8  
FI-90440  
Kempele, FINLAND  
+358 10 583 5020  
info@cajotechnologies.com

CAJOTECHNOLOGIES.COM





## TECHNICAL DATA

Laser class	Class 1
<b>Max size for the markable part (H x W x L)</b>	
Fiber series with 110 x 110 mm marking field	310 x 450 x 400 mm
Fiber series with 175 x 175 mm marking field	220 x 450 x 400 mm
Fiber series with 220 x 220 mm marking field	120 x 450 x 400 mm
CO2 with 175 x 175 mm marking field	270 x 450 x 400 mm
UV with 160 x 160 mm marking field	300 x 450 x 400 mm
Power supply	240 V / 50 Hz or 110 V / 60 Hz (depending on device version)
Power consumption	200 W + Tailor unit
Marking head position adjustment	Software controlled (CajoSuite™)
Dimensions (H x W x L)	1650 x 600 x 1000 mm
UV-version dimensions (H x W x L)	1650 x 600 x 1070 mm
Weight (without Tailor)	100 kg
Ambient conditions	15-35 °C, humidity ≤80 %
Fume extractor outlet	50 mm
Connectivity	2 x LAN 1 x Fume extractor control (24 VDC) 1 x Start marking trigger
Computer	Windows 7 (64-bit)   Windows 10 (64-bit)   Windows 11
Marking software	CajoSuite™
<b>External Control Stand</b>	
Dimensions (H x W x L)	1475 x 615 x 580 mm
Display	24" LCD
Weight	60 kg
<b>Suitable Tailor units</b>	
	Tailor Fiber (20 W   50 W   100 W)
	Tailor FiberPlus (20 W   60 W)
	Tailor Advanced (20 W)
	Tailor CO2 (30 W)
	Tailor UV (4 W)
<b>Options</b>	
	Conveyor
	Electrical side doors
	Side feed
	Rotary device

### TRADEMARK

All trademarks are the property of Cajo Technologies Ltd. All rights reserved. Information contained herein is subject to change without notice. No part of this Data Sheet may be reproduced in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Cajo Technologies Ltd. Cajo Technologies Ltd. retains ownership and all other rights of all drawings, models, shapes, solutions, ideas, or any kind of industrial property rights presented or expressed in this Data Sheet. All other use of the material presented or expressed in this Data Sheet except for getting acquainted with, quoting, ordering, or using in business otherwise involving Cajo Technologies Ltd. is strictly prohibited.

