CAJO TAILOR CO2[™] - YOUR MARKING UNIT FOR ORGANIC MATERIALS

CAJO

CAJO

CAJO TAILOR CO2[™]

CVIO

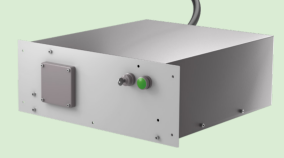
Cajo Tailor CO2[™] is a laser marking unit that can be integrated into a production line or into a device. The robust laser marker has been designed to replace traditional marking systems, such as inkjets. Electrical and mechanical integrability, as well as the system user experience and usability, are excellent thanks to Cajo's own laser marking software, CajoSuite™.

Cajo Tailor[™] enables precise and durable markings with repeatedly the same quality regardless of the environmental conditions or surface structure.

Cajo Tailor CO2™ is suitable for permanent marking of **plastic**, glass, stone, wood, leather, and other organic materials. Easyto-use marking software CajoSuite[™] makes the design and customisation of marking content easy and flexible.

The intelligent 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 Tailor CO2[™] is one of the longest-lasting marking machines on the market.





Cajo MakeBright

0%

REDUCTION OF CARBON FOOTPRINT OF INDUSTRIAL LABELLING

ww.cajotechnologies.com

CONTACT INFORMATION

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

CAJOTECHNOLOGIES.COM





CAJO SOFTWARE SOLUTIONS POWER YOUR PRODUCTION

Cajo Technologies combines laser control and software solutions for optimal marking results. Cajo's cutting-edge technology offers a high-performing solution to any production environment and application needs.



THE BEST PROCESS CONTROL ON THE MARKET

- High-quality marking on the fly for time-critical production lines
- Precise and fast control of the laser marking process
- High-quality markings
- Versatile and easy-to-use product marking software
- Connectivity to other processes

CAJOSUITE™

Product marking has never been more efficient than with the cuttingedge laser marking software designed by Cajo Technologies.

CajoSuite[™] is a comprehensive and easy-to-use software for laser marking. The flexible software contains features for designing markings and variables for full traceability and product identification. The user-friendly software offers a simple user interface for operators. The software has two modes, **Design Mode**, and **Production Mode**.



CAJOSMART™

CajoSmart[™] is an embedded software designed for high-speed and time-critical manufacturing processes. CajoSmart[™] enables synchronized control of several marking heads at the same time. This revolutionary solution provides first-class laser markings in a hectic manufacturing environment. No PC is needed on the production floor thanks to Cajo's embedded onboard control system.





POWERFUL CONTROL BOARD AND INTELLIGENT SOFTWARE



HIGH-QUALITY, PRECISE AND PERMANENT MARKINGS



FAST MARKING ON THE FLY FOR MASS PRODUCTION LINES LOW RUNNING COST, SHORT PAYBACK TIME

VERIFIED MARKING PARAMETERS FOR 4 000+ MATERIALS

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.

CAJOTECHNOLOGIES.COM





TECHNICAL DATA

Laser type Wavelength Laser class	CO2-laser 10 600 nm Class 4
Laser power Beam guiding Marking speed (max)	30 W / 120 W High-speed optical galvanometers 500 characters/s or 7 m/s Can be upgraded up to 1000 characters/s or 14 m/s
Preview system Marking field: 30 W 120 W	Available as an option 100 x 100 / 140 x 140 / 175 x 175 mm 100 x 100 / 140 x 140 / 175 x 175 / 520 x 520 mm
Max size for the markable part	Scalable
Cooling Power supply Power consumption: 30 W 120 W Marking software	Air 110-240 V / 50-60 Hz 600W 1700W CajoSuite [™] CajoSmart [™]
Dimensions and weights (H x W x L)	
30 W 120 W Ambient conditions Connectivity	Device enclosure 178 x 482 x 560 mm (10 kg) Marking head 174 x 200 x 628 mm (15 kg) Marking head 192 x 225 x 928 mm (25 kg) 15-35 °C, humidity ≤80 % I/O: 6 x IN 24 VDC, 6 x OUT 24 VDC 1 x RS-422 (incremental encoder input) 1 x LAN (for control)
Safety interlock	Duplicated safety contacts with feedback
Computer recommendations (not included in standard delivery)	
Processor Memory Hard drive Operation system Interfaces	Intel i5 4 GB 64 GB Windows 7 / Windows 10 / Windows 11 1 x LAN

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.

CAJOTECHNOLOGIES.COM

