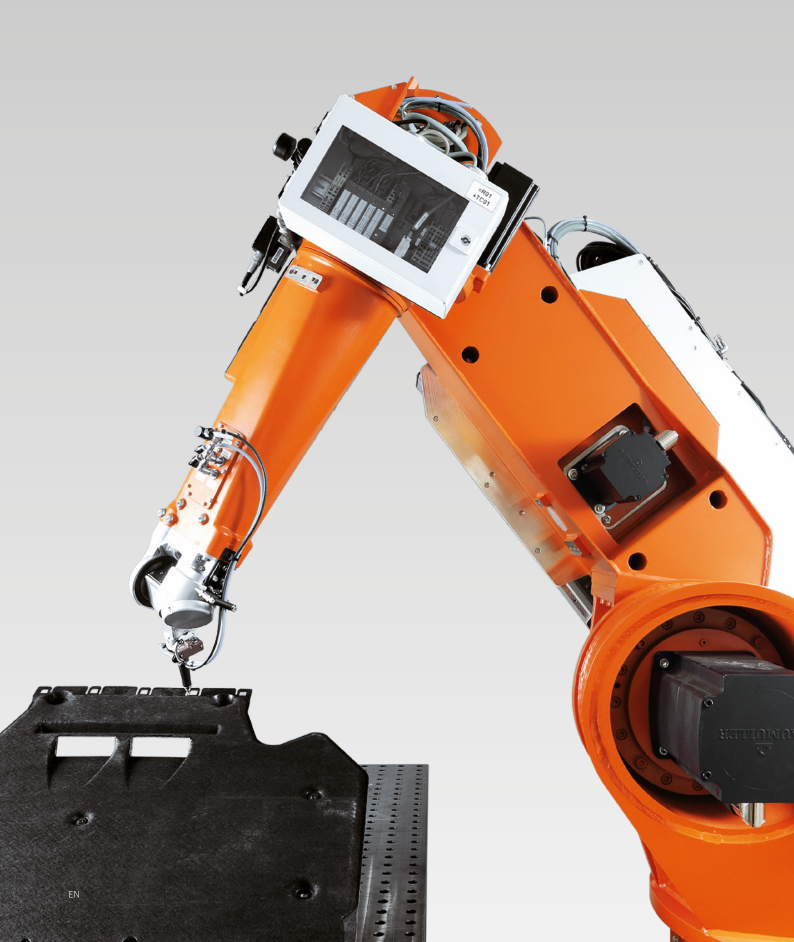
KUKA



Technology_CO₂ laser robot



3D cutting and perforating

Cost-effectiveness and quality are the decisive factors in modern production. Laser machining is an innovative variant in this context. The speed of the process and the low heat input contribute to high productivity and reduced finishing requirements compared with conventional processes. The CO₂ laser is the optimal tool in this area – especially for processing plastics.

Extremely fine, virtually radius-free contours, burr-free edges with no need for finishing, and consistently high cutting quality without tool wear are just some of the advantages. Combination with a KUKA robot as a powerful and precise guiding machining for 3D processing opens up new possibilities. The key factors are the innovative technology of the integrated beam guidance system for CO_2 laser systems and the expertise in the implementation of turnkey automation cells.

As one of the leading suppliers of laser robots with integrated beam guidance, KUKA Industries delivers complete machining cells tailored to the individual task. Various processes can be used, from laser cutting to perforation for vacuum lamination and also airbag perforation.



Your advantages at a glance

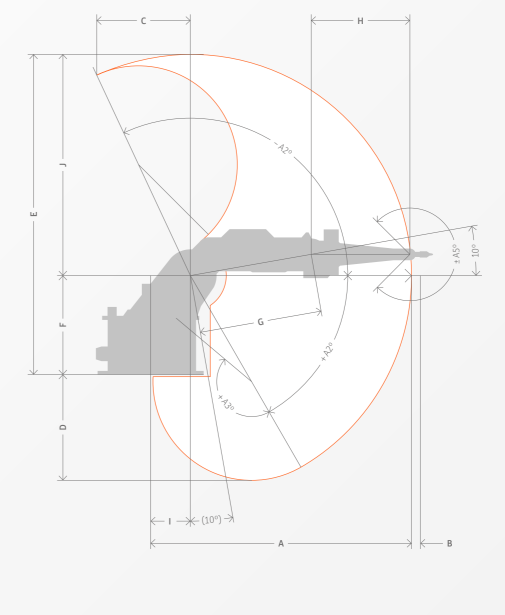
- Laser robot optimized for 3D cutting and perforating
- Designed for CO₂ laser
- Laser power of up to 1kW possible through side mounting of the CO₂ laser
- Outstanding dynamics and accuracy thanks to adaptation of the laser with no change in weight
- Fully enclosed beam guidance system integrated into the robot arm
- Dirt and crack monitoring for online control of the lens condition (LCU)
- High flexibility
- Non-contact process
- No tool wear
- Complex geometries possible
- Easy expansion with further derivatives

Areas of application

With the CO₂ laser robot, a wide variety of materials can be cut and perforated. These include:

- Polyethylene
- Polypropylene
- Carbon-fiber reinforced plastics
- Glass-fiber reinforced plastics
- Wood

Since the CO₂ laser robot is a process machine incl. laser, we only offer this robot within a completely functional cell as part of the cell4 program.



Workspace

Motion range of axis 1 to 5	Work envelope
A1 +150° / -180° *	A 2,300
A2 +60° / -115°	B 80
A3 +160° / -0°	C 824
A4 ± 210°	D 935
A5 ± 135°	E 2,820
	F 870
	G 1,080
	H 870
	I 350
	J 1,950

 $[\]ensuremath{^{\star}}$ Restricted due to external cable guiding

Technical data

RV6L-CO₂

6 kg
10 kg
400 kg
± 0.05 mm
960 kg
7.1 kVA
Max. 3 × 25 A fuse slow blowing

Axis data	Speed
Axis 1 – A1	140°/s
Axis 2 – A2	105°/s
Axis 3 – A3	200°/s
Axis 4 - A4	700°/s
Axis 5 – A5	750°/s

The conditions for installation from the laser beam source manufacturer have to be observed.

We can be found locally all over the world:

Argentina Malaysia Australia Mexico New Zealand Austria Belgium Norway Brazil Poland Canada Portugal Chile Russia China Sweden Switzerland Czech Republic Germany Singapore Slovakia Hungary France Spain Great Britain South Africa Taiwan, China India Thailand Italy Japan Turkey Korea USA

For further information please contact us at laser.industries.de@kuka.com

KUKA Deutschland GmbH Zugspitzstrasse 140, 86165 Augsburg / Germany T +49 821 797 - 0 F +49 821 797 - 1991 kontakt@kuka.com KUKA Industries GmbH & Co. KG Sankt-Jobser-Strasse 53, 52146 Wuerselen / Germany T +49 2405 45 468 - 10 F +49 2405 45 468 - 28 info.industries.de@kuka.com

Specifications regarding the characteristics and usability of the products do not constitute a warranty of properties. They are intended to serve informative purposes only. Solely the respective contract of sale shall be binding in respect of the extent of our services and supplies. Some items of equipment depicted in the illustrations are optional and are not included in the standard scope of supply. Technical Data and illustrations are not hinding for the delivery. Subject to change without prior notice.

PB|CO₂-Laserroboter|EN|03|0221