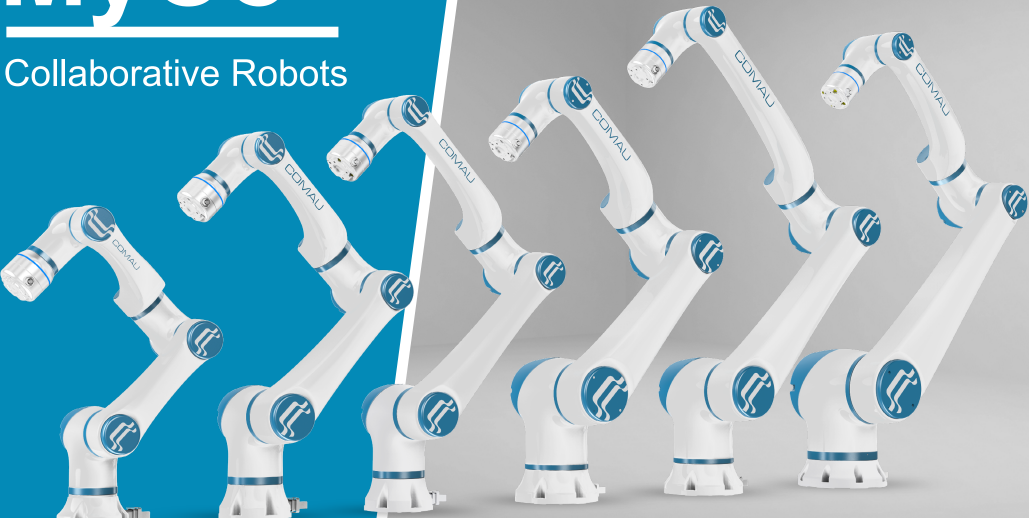


MyCo



Smarter Collaboration

Seamless integration and programming

The MyCo family of cobots is designed for quick installation, easy programming, and rapid redeployment to support faster lead times and reduce integration complexity.

Combining collaborative safety features with ergonomic benefits, MyCo enables humans and robots to work side-by-side, improving employee well-being, optimizing floorspace, and supporting safer, more inclusive operations.

With six lightweight models (3 kg to 15 kg payloads), Comau's new collaborative robot family delivers a precise, reliable and cost-effective automation solution for companies of all sizes.







Model	MyCo-3-0.59	MyCo-3.5-0.95	MyCo-5-0.80	MyCo-8-1.30	MyCo-10-1.00	MyCo-15-1.30
Weight	18kg	26kg	25kg	45kg	43kg	60kg
Payload	3kg	3.5kg	5kg	8kg	10kg	15kg
Reach	590mm	950mm	800mm	1300mm	1000mm	1300mm
Power Consumption	"100W Typical Application"	"180W Typical Application"	"180W Typical Application"	"350W Typical Application"	"350W Typical Application"	"600W Typical Application"
Joint Range	"J1, J4, J6 ±360° J2 ±135° J3 ±150° J5 ±147°"	"J1, J4, J6 ±360° J2 ±135° J3 ±153° J5 ±180°"				
Joint Speed	"J1–J4 180°/s J5–J6 200°/s"	"J1–J4 180°/s J5–J6 200°/s"	"J1–J4 180°/s J5–J6 200°/s"	"J1–J2 100°/s J3–J4 150°/s J5–J6 180°/s"	"J1–J2 100°/s J3–J4 150°/s J5–J6 180°/s"	"J1–J2 80°/s J3–J4 120°/s J5–J6 150°/s"
Tool Speed	2m/s	3m/s	3m/s	2.5m/s	2m/s	2m/s
Repeatability	±0.02mm	±0.02mm	±0.02mm	±0.03mm	±0.03mm	±0.05mm
Degree of Freedom	6					
st and Water Protection Class	IP54 (IP66 optional)					
UL94 Classification	VO					
Mounting Position	Floor / Ceiling / Inclined Plane / Wall					
End I/O Port	Digital input: 3, Digital output: 3, Analog input: 2					
Control box I/O port	Digital input: 16, Digital output: 16, Analog input: 2, Analog output: 2					
I/O Source	24V 2A					
Communication	TCP/IP, ModbusTCP, Profinet (Optional), Ethernet/IP (Optional)					
Programming	Graphical Programming, Remote calling interface					
collaborative Operation	10 advanced security configuration functions					
Main Material	Aluminium Alloy					
Working Temperature	0-50°C					
Power Input	100-240V AC, 50-60Hz					
Cable	Cable to control box: 5m, Cable to teach pendant: 5m					

2

Main Features

Variety of Models

Fully integrated with ROS/ROS2

for advanced robotics in collaboration mode

Low Weight

Easy Deployment

Easy Installation

Easy to Program

High Precision

High Flexibility

Modular Design

High Protection

against dust and water

UL94V0

Internal Cabling

Best Joint Positioning

for applications and cycle times

Ease of Equipment

with external dressings

Excellent Repeatability

for precise applications such as Arc Welding

High Speed

in non collaborative mode

Force Control Integration

- Constant force control for perfect trajectory
- Fast programming
- Soft control with smooth free-drive teaching
- Cartesian manual guidance

Easy User Interface

Compatible

with main gripper brands

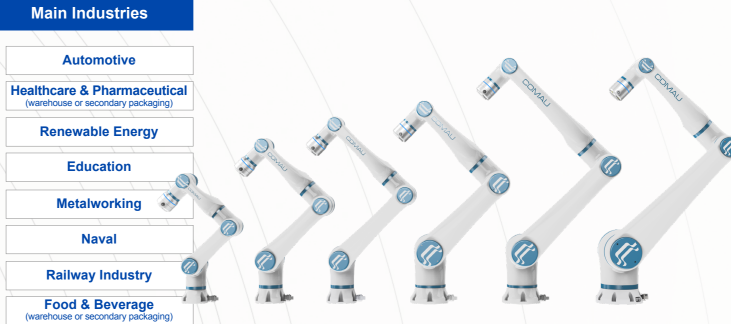
Easy to Maintain

Manual Guidance



Main Applications Arc Welding Handling Loading & Unloading Palletizing Marking Screwing Machine Finishing

Spraying





When is the Collaborative Robot needed?



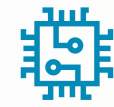
When available space in the plant is limited



When you need to make man and robot cooperate



When the process and volume requirements can be met at the same speed as an operator



When you need flexibility to automate a wide variety of processes

4

Why choose Comau's Cobot? **Our Value Proposition**

Technical support and after sales

· Direct contact with our worldwide customer

No language barriers

50+ years of experience as System Integrators

- Vision Systems
- IoT
- Industry 4.0 and 5.0
- Partnerships with the main end-effectors brands
- Standard Cell solutions
- · Process and Simulation Skills

Realistic industrial vision

- The Collaborative Robot is an industrial object: it takes expertise and training
- · Both the application and the robot itself must be collaborative

Complete portfolio

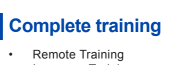
 Comau has a full portfolio of industrial and collaborative robots we can help you choose the right robot for the right application

Why choose Comau's Cobot?

Our Value Proposition

- Applications and regulations expertise
 Experience in robot selection, setup and cycle time calculation

- In-person Training
- Cycle Simulation in our plant
- Webinars
- Product Presentations





comau.com

Follow us









The contents of this brochure are supplied for general information only. Comau S.p.A. reserves the right to alter specifications at any time without notice for technical or commercial reasons. The illustration does not necessarily show the products in their standard version. Edition - 06/25 - Turin.