



DOBOT



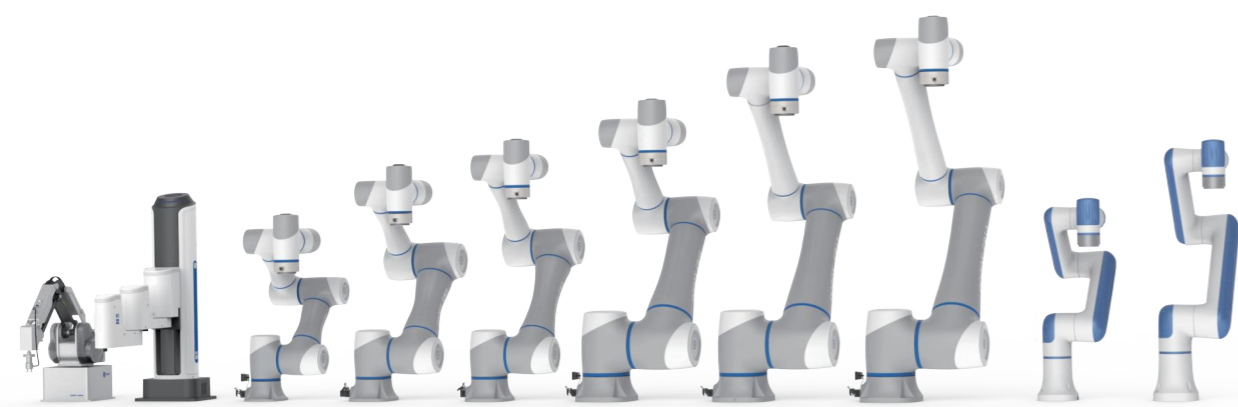
Make Automation Easy

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## Dobot Robotics

### 68,000 Robots Sold Globally

Founded in 2015, Dobot is the creator of the world's first desktop grade collaborative robot. We offer 6 main product lines: CR, CRS, MG400, M1 Pro, Nova, and Magician, with over 10 collaborative robot models.

- Offers product line up that covers 0.5 to 16 kg payload, the first in the industry.
- Leads the sales of lightweight collaborative robots globally, selling to 140 countries and regions.
- Sold over 68,000 lightweight collaborative robots.
- Covers 15+ industries including consumer electronics, automotive, semiconductor, chemical, healthcare, metal processing, food and beverage, and retail.
- Partners with Foxconn, BYD, Foton, Toyota, Sony, Samsung, Jabil, Johnson Controls and dozens of Fortune 500 companies.
- Ranked No. 1 in the industry in terms of intellectual property rights count.
- Developed the SafeSkin, the world's first pre-collision wearable accessory for collaborative robots to achieve better efficiency and safety.
- Operates 3 R&D centers and 3 overseas branches in the US, Germany, and Japan, with additional office locations in Shenzhen, Shanghai, Suzhou, Beijing, Qingdao, and Chongqing.
- Works with 350+ distributors globally to offer professional customer services.



### Stats Overview

**40%**

R&D Personnel

**1200+**

Intellectual Property Rights

**398**

Invention Patents

**#1**

Chinese Industrial Robot Exporter

**140+**

Countries & Regions Covered

**350+**

Distribution Partners



## Production Base

### World Leading Automated Production Lines

Dobot operates a robot production base in Rizhao, Shandong province, with a total area of 13 acres. It mainly manufactures smart robots and lightweight robotic arms for the industrial, commercial and research sectors.

- Planning 10+ world-leading smart production lines with an annual production capacity of 100,000 units.
- Aiming to become the most influential industrial robot innovation base in China.
- Realizes the latest manufacturing methods with full automation in assembly, transportation, welding, testing and more procedures.
- Adopting international standards of production processes and quality control procedures.
- Supplying the best quality of products to customers worldwide.
- The first phase of the production base came online in January 2022. 10,000 robots were produced by September of the same year.

## Human-machine Collaboration

Use the smart control panel to operate the robot directly. Users can record robot's motion with one button. A 3D vision sensor can be used to allow for imitation of the movements of a human arm.

## Perceptive Architecture

Integrates visual, force and auditory perceptions in one. Precise grasping is achieved through object recognition and autonomous path planning. Force control algorithm realizes optimal polishing results.

## High Performance Motion Control

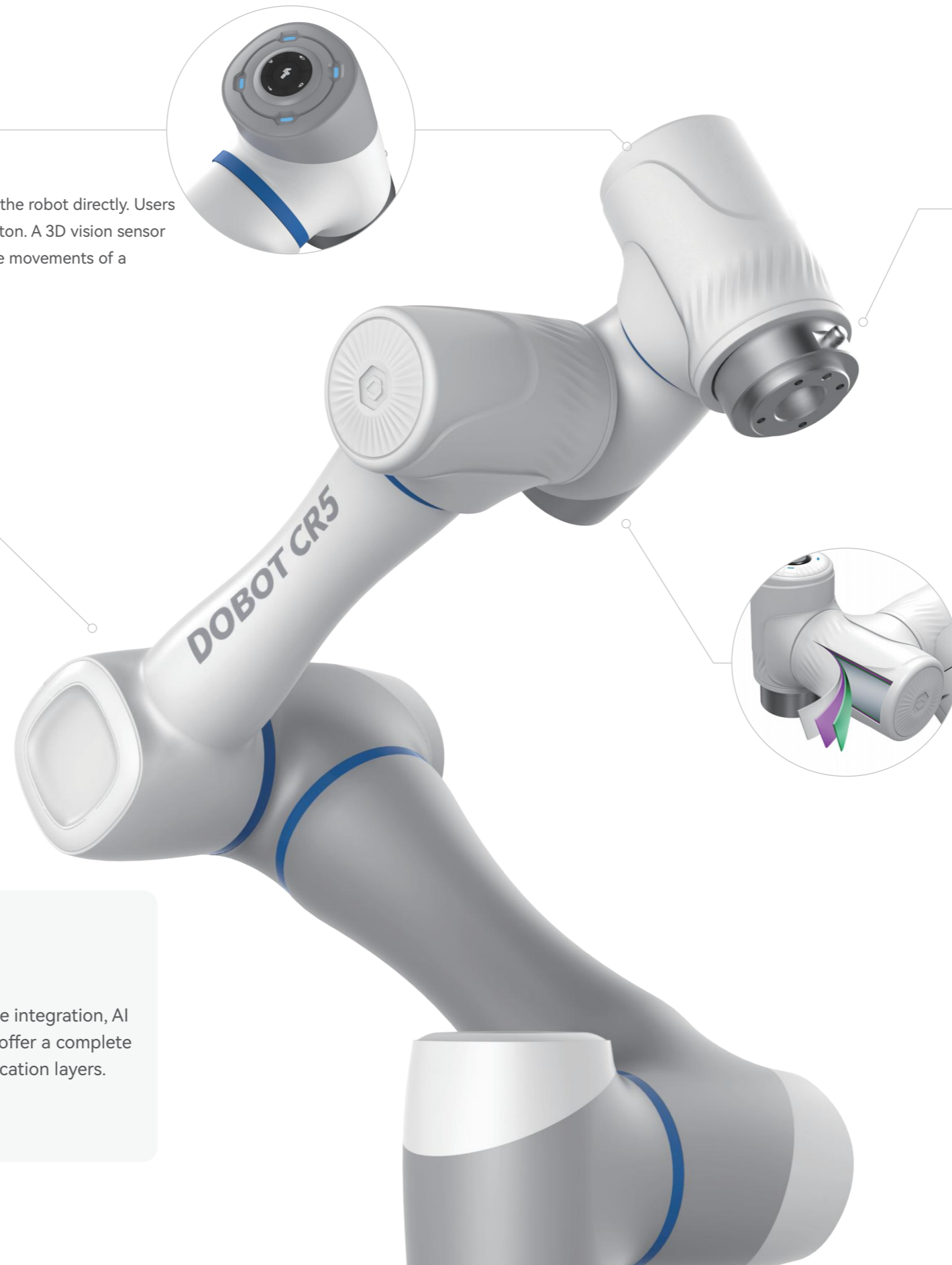
Applying optimal DH parameters compensation and dynamics algorithms to reduce residual vibration by 70%, achieve 60% faster time to stability, and 0.2 to 0.4 mm positioning accuracy during complex motion performances.

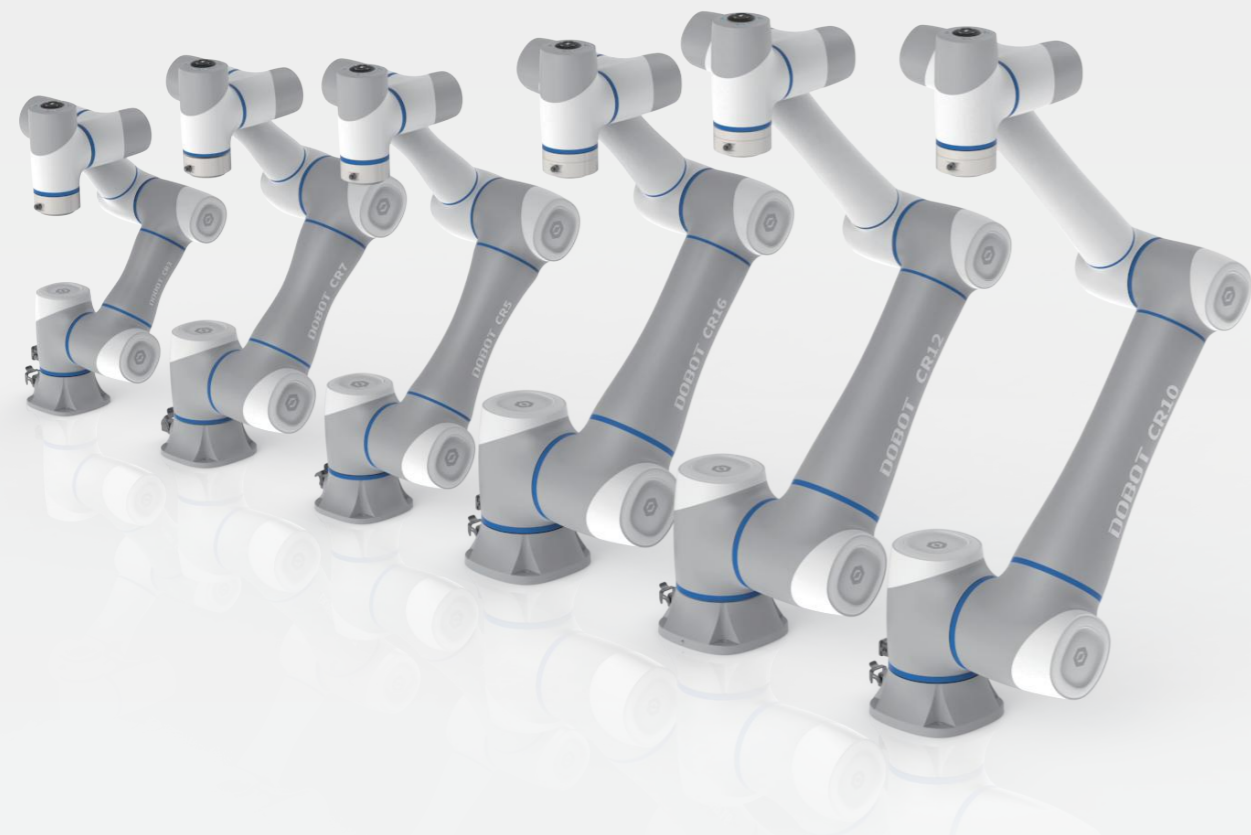
## Innovative Safety Technology

The SafeSkin is industry's first wearable pre-collision detection technology. It is capable of sensing intruding objects that come within 15 cm of range. The SafeSkin improves human machine collaboration speed to 1 m/s, 4 times the international standard of 0.25 m/s.

## Core Technologies

Dobot insists on self-developing core technologies for drive integration, AI control, human-machine interaction and safety control, to offer a complete package breakthrough from the architecture through application layers.

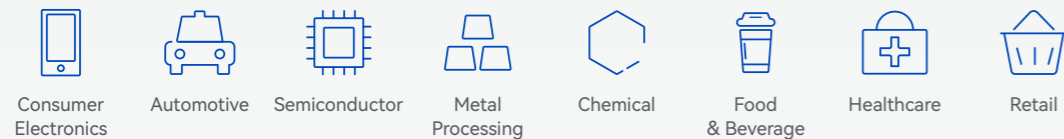




# DOBOT CR Series

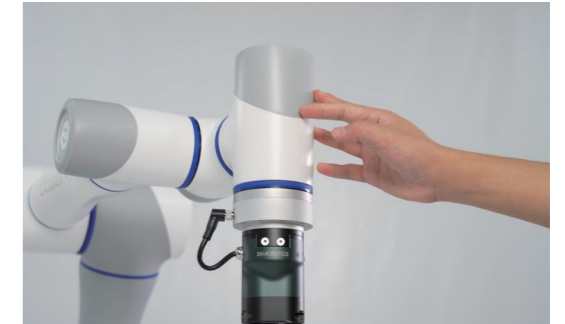
## Made For Flexible Applications

The CR series has payloads ranging from 3 to 16 kg and covers 200+ application scenarios in 15+ major industries including automotive, consumer electronics, semiconductive, healthcare and retail. They are safe and efficient, flexible and user friendly, easily fulfilling the needs of the end users.



### Safe for Efficient Collaboration.

The CR series has 22 safety features built-in and is ISO 13849 and TS15066 certified. Equipped with sensors to offer 5 adjustable levels of collision detection, it can adapt to a variety of application scenarios.



### Infused with AI Technology. Calibrate with One Hand.

Equipped with end tip intelligent control panel, drag-to-teach, trajectory recording and replay can be initiated by pressing a button. Works with various end effectors and accessories, the CR series is easy to learn and operate.



### Precise Positioning for Stability and Reliability.

The CR series has a repeatability up to  $\pm 0.02$  mm, thinner than a strand of hair. With MTBF 30,000 hours certificate, the robots can reliably operate for long hours performing complex and repetitive tasks to greatly improve production yield and maintain a consistent production quality.



### Cross Platform. Seamless Experience.

The CR series supports graphical programming on smartphones, tablets, computers and teach pendants running Android, iOS, Windows and more operating systems. Equipped with 433 Mbps high speed network cards, the CR series offers a smooth user experience.

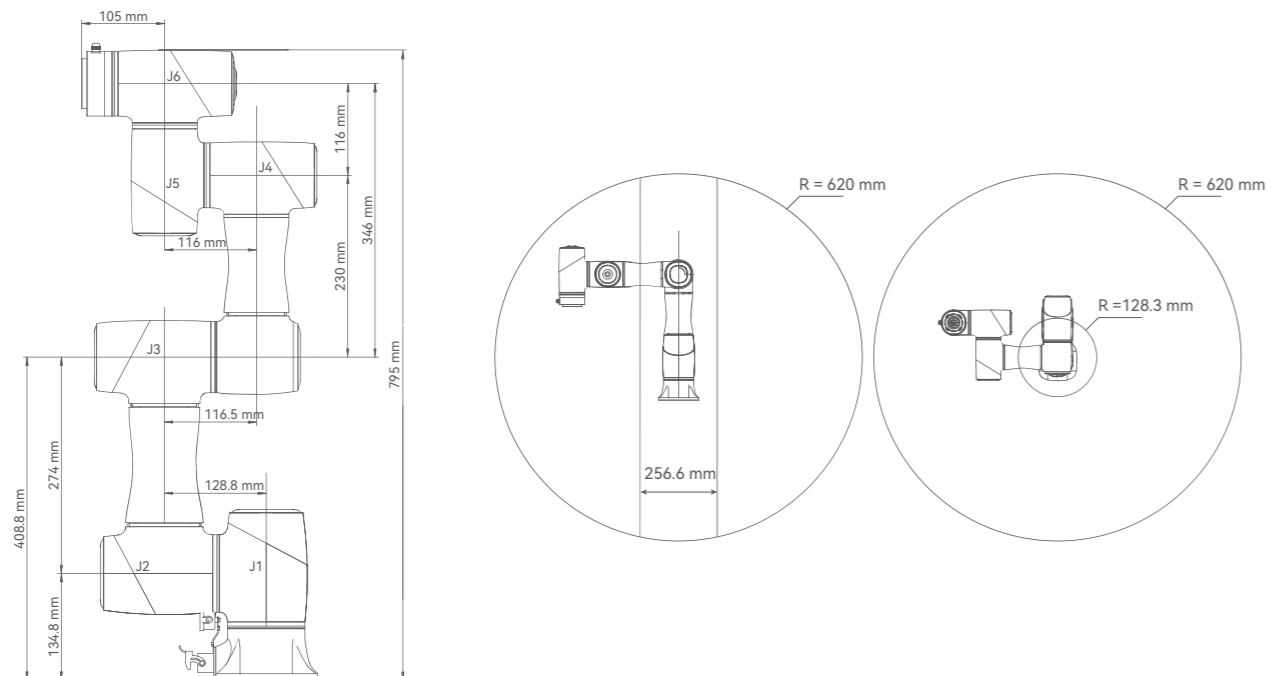


## CR3

Device Specifications & Dimensions



Weight	16.5 kg
Payload	3 kg
Working Radius	620 mm
Max. Reach	795 mm
Repeatability	± 0.02 mm
Max Speed of TCP	2 m/s

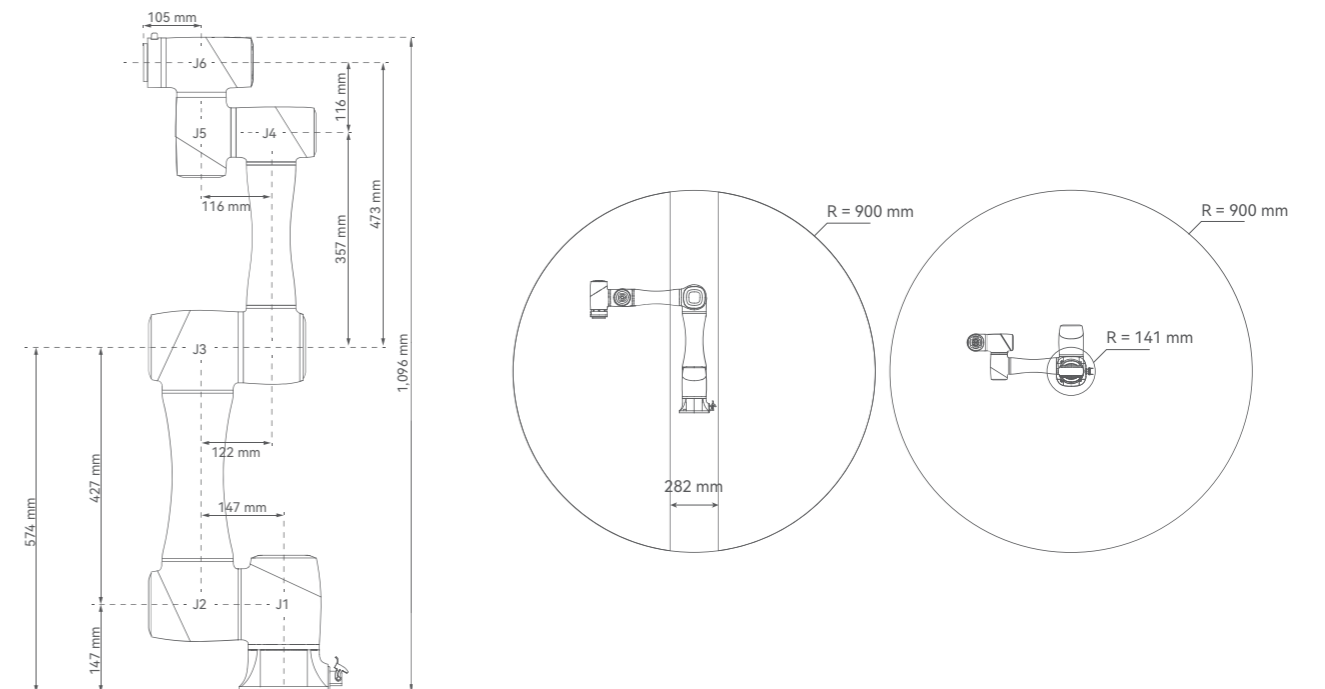


## CR5

Device Specifications & Dimensions



Weight	25 kg
Payload	5 kg
Working Radius	900 mm
Max. Reach	1,096 mm
Repeatability	± 0.02 mm
Max Speed of TCP	3 m/s



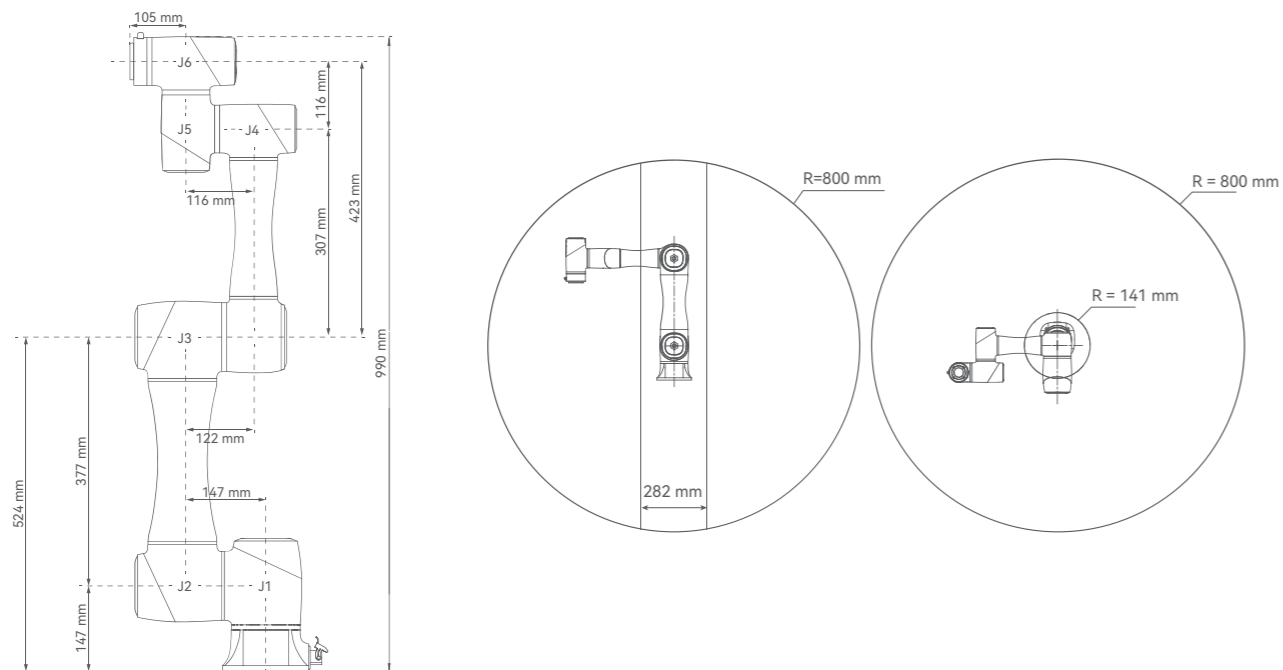


## CR7

Device Specifications & Dimensions



Weight	24.5 kg
Payload	7 kg
Working Radius	800 mm
Max. Reach	990 mm
Repeatability	± 0.02 mm
Max Speed of TCP	3 m/s

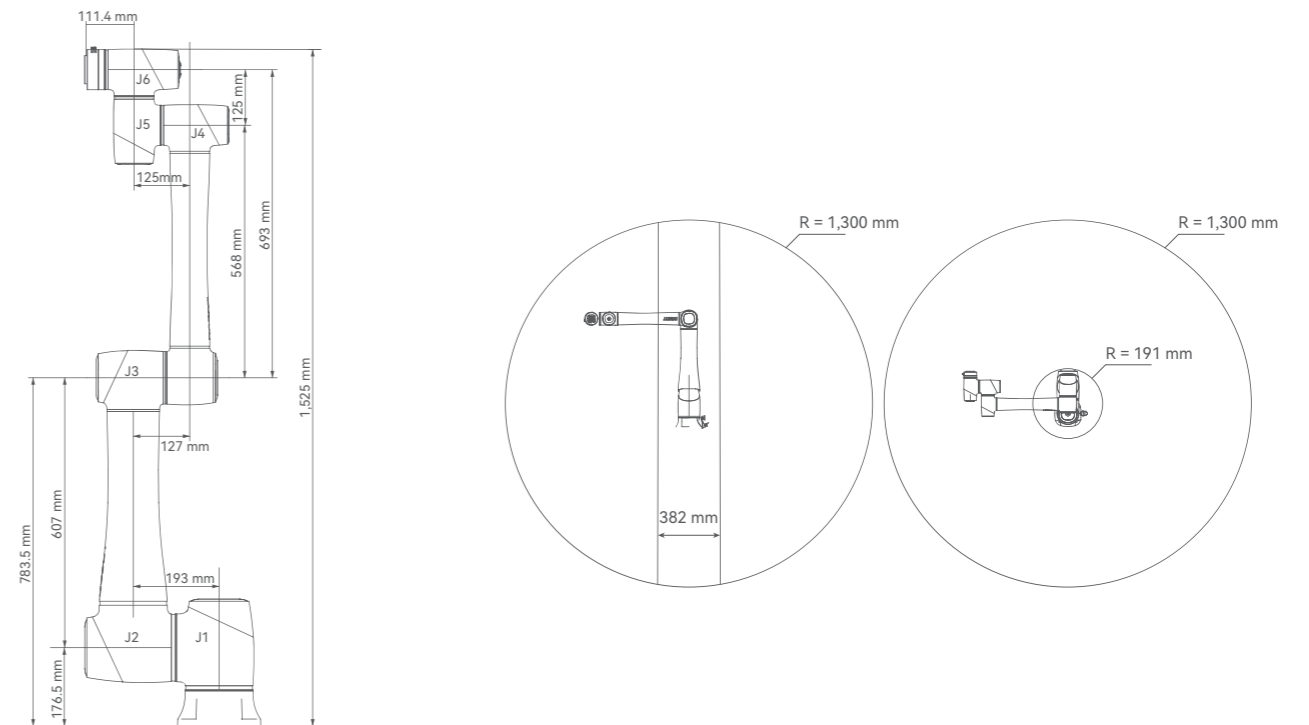


## CR10

Device Specifications & Dimensions



Weight	40 kg
Payload	10 kg
Working Radius	1,300 mm
Max. Reach	1,525 mm
Repeatability	± 0.03 mm
Max Speed of TCP	4 m/s





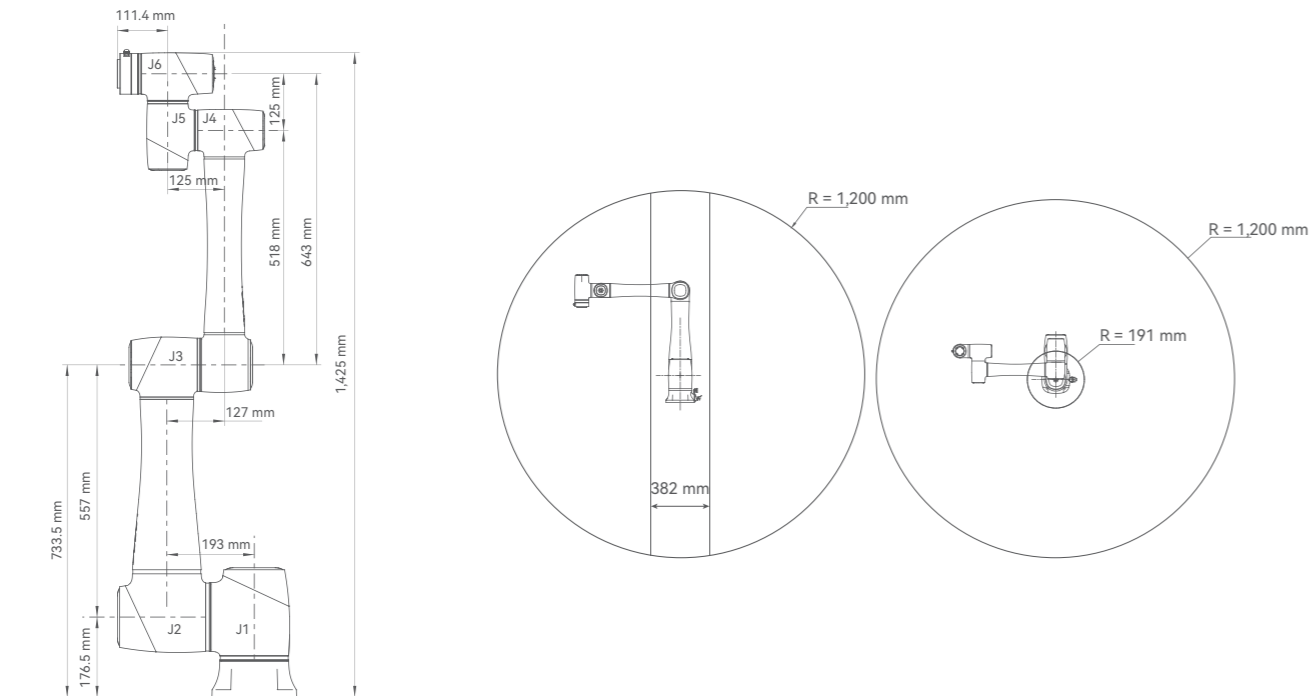


## CR12

Device Specifications & Dimensions

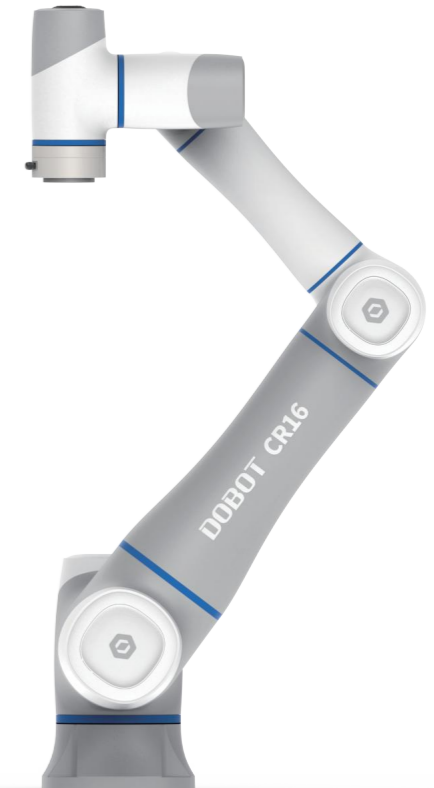


Weight	39.5 kg
Payload	12 kg
Working Radius	1,200 mm
Max. Reach	1,425 mm
Repeatability	± 0.03 mm
Max Speed of TCP	4 m/s

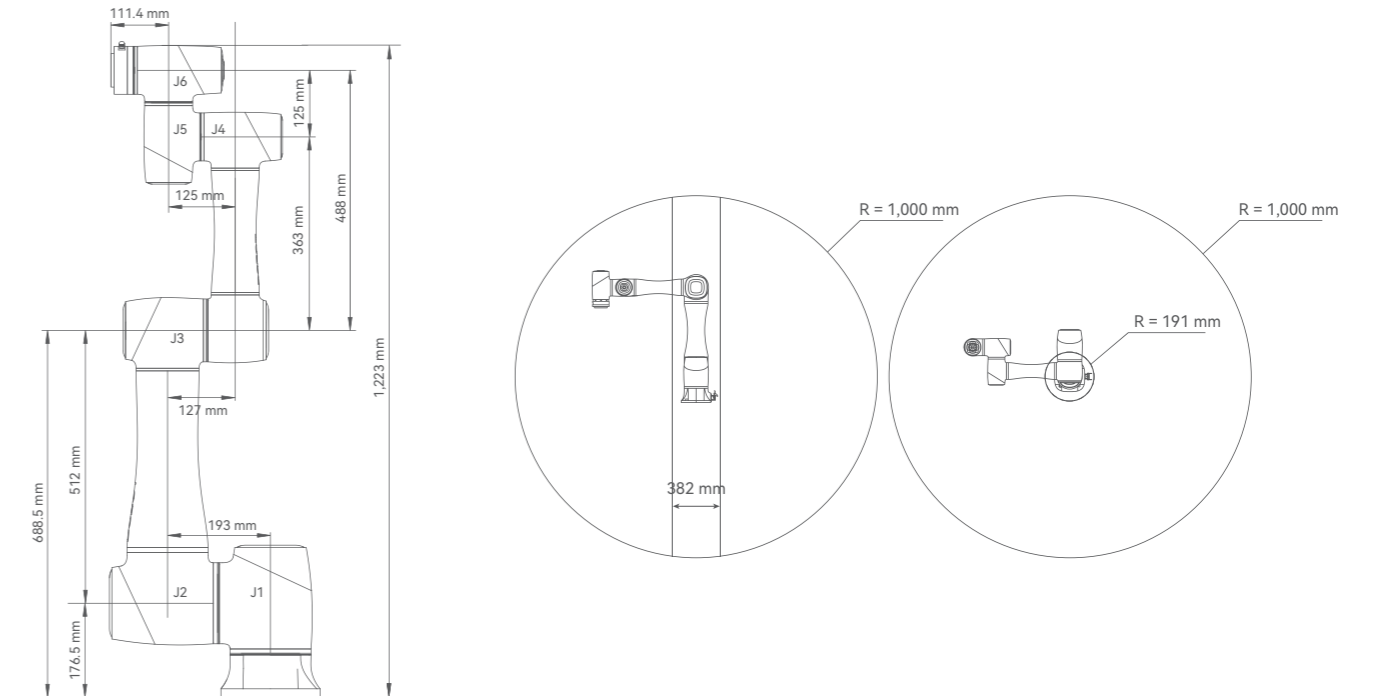


## CR16

Device Specifications & Dimensions



Weight	40 kg
Payload	16 kg
Working Radius	1,000 mm
Max. Reach	1,223 mm
Repeatability	± 0.03 mm
Max Speed of TCP	3 m/s



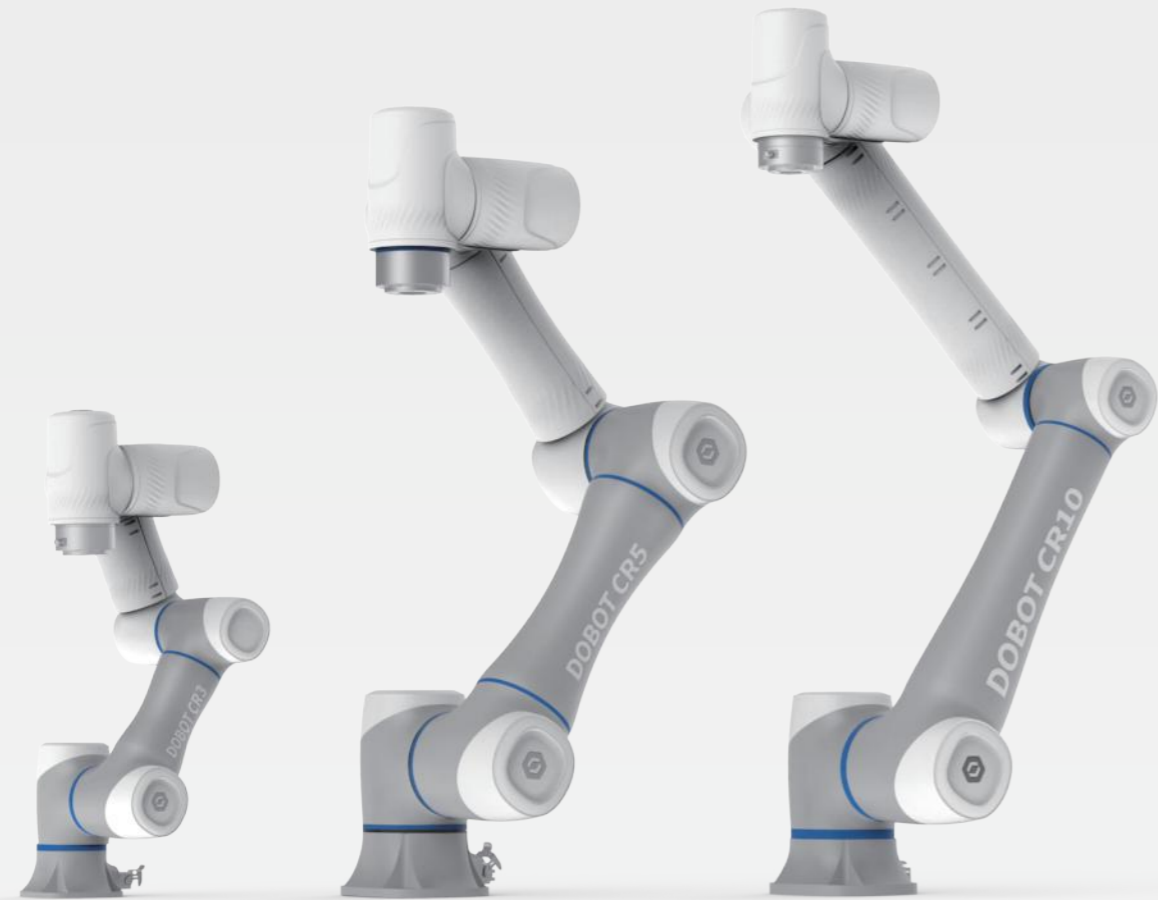


## CR Series Specifications

Model	CR3	CR5	CR7	CR10	CR12	CR16
Weight	16.5 kg	25 kg	24.5 kg	40 kg	39.5 kg	40 kg
Payload	3 kg	5 kg	7 kg	10 kg	12 kg	16 kg
Working Radius	620 mm	900 mm	800 mm	1,300 mm	1,200 mm	1,000 mm
Max. Reach	795 mm	1,096 mm	990 mm	1,525 mm	1,425 mm	1,223 mm
Rated Voltage	48V DC	48V DC	48V DC	48V DC	48V DC	48V DC
Max. Speed of TCP	2 m/s	3 m/s	3 m/s	4 m/s	4 m/s	3 m/s
Range of Motion	J1	± 360°	± 360°	± 360°	± 360°	± 360°
	J2	± 360°	± 360°	± 360°	± 360°	± 360°
	J3	± 155°	± 160°	± 160°	± 160°	± 160°
	J4	± 360°	± 360°	± 360°	± 360°	± 360°
	J5	± 360°	± 360°	± 360°	± 360°	± 360°
	J6	± 360°	± 360°	± 360°	± 360°	± 360°
Maximum Joint Speed	J1/J2	180° /s	180° /s	180° /s	120° /s	120° /s
	J3/J4/J5/J6	180° /s	180° /s	180° /s	180° /s	180° /s
End-Effector I/O Interface	DI/DO/AI	2				
	AO	0				
Communication Interface	Communication	RS485				
Controller I/O	DI	16				
	DO/DI	16				
	AI/AO	2				
	ABZ Incremental Encoder	1				
	Cable Length to Controller	5 m				
Repeatability	± 0.02 mm			± 0.03 mm		
Communication	TCP/IP, Modbus TCP, WIFI					
IP Rating	IP54					
Working Environment	0° to 45° C					
Power Consumption	120W	150W	150W	350W		
Materials	Aluminum alloy, ABS plastic					

## CR Series Control Box Specifications

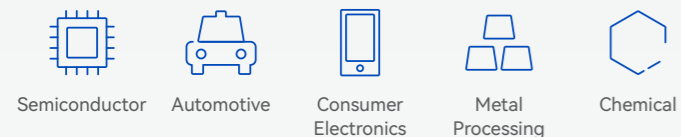
Model	CC162
Dimensions	360 mm x 160 mm x 402.4 mm
Weight	12 kg
No. of Control Axes	6
Input Power	110 to 220V AC, 7.5A, 50/60Hz
Communication Port	Ethernet
I/O Port	16 x DO
	16 x DI/DO
	2 x AO (0 to 10V, 4 to 20mA)
	2 x AI (0 to 10V, 4 to 20mA)
	1 x ABZ incremental encoder
Teaching Method	Drag-to-teach. App
Programming Language	Script programming
	Graphical programming (Blockly)
Installation Orientation	Floor
Working Environment	Temperature: 0 to 45° C Humidity: 0% to 95% non-condensing
IP Rating	IP20
Cooling Mode	Air cooling



# DOBOT CRS Series

## Equipped With The SafeSkin For Better Safety And Greater Efficiency.

The CRS series is the upgraded version of the CR series. It has the same characteristics and performance of the CR series, and is further improved by the addition of the SafeSkin for pre-collision detection to achieve better safety and collaboration efficiency. The CRS series has 3 kg, 5 kg and 10 kg payloads to offer both safety and efficiency to end users.



### 15 cm Proactive Protection Range

The CRS series senses obstacles that come within 15 cm, and performs emergency stop or automatic evasion to avoid damages caused by collisions.



### 10 ms Instant Response Time

Within 0.01 second after sensing obstacles, it automatically activates reaction procedures predetermined by the users, whether it is to stop or evade. The result is a highly responsive and safe interaction.



### 360° Safety Protection

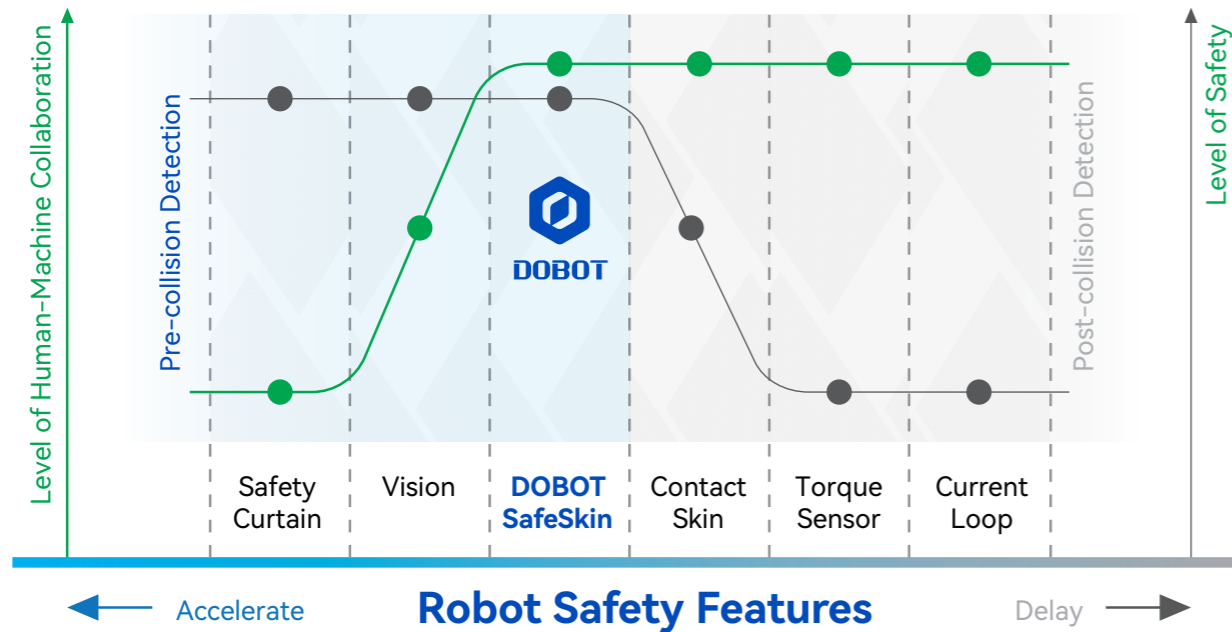
The SafeSkin is industry's first wearable accessory made of silicon. It is soft on contact to reduce collision impact. With excellent anti-interference characteristics, the SafeSkin's performance is not affected by intermediate materials such as clothes and plastic gloves. It is wrapped around the robotic arm to offer all-round safety protection.



### 4 Times Efficiency Gains

With fewer collisions and operation halts, human-machine collaboration speed can be increased to 1 m/s, four times the international standard of 0.25 m/s.





\*Measured result: The DOBOT SafeSkin completely avoids collisions during low to medium speed operations, and decreases 90% of collision injuries during high speed operation. This satisfies standards of safe collaboration.

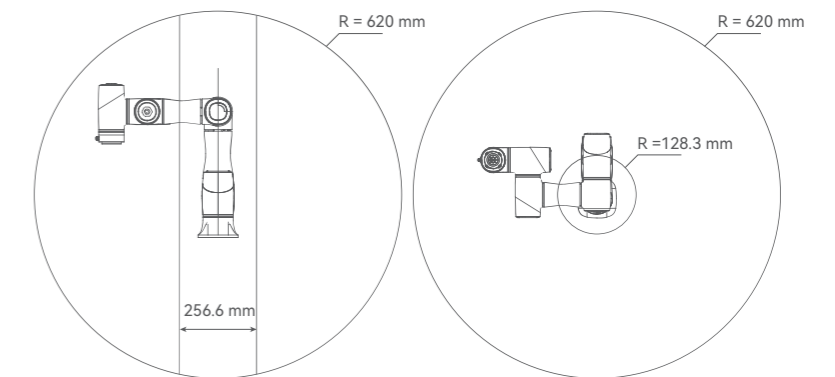
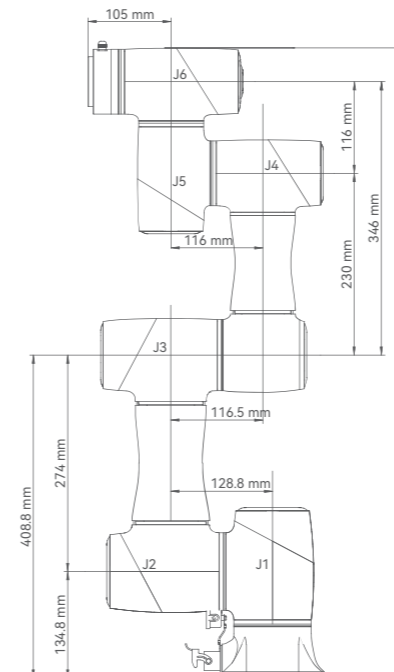
## SafeSkin Specifications

Model	SafeSkin
Sense Type	Proximity and contact
Sensing Targets	Human bodies, metals, liquids, etc. (Less effective with non-conductive items)
Installation Locations	J4, J5, J6 recommended
Effective Sense Range	5 to 15 cm (varies based on installation location)
Sensing Cycle Time	0.01 s
Emergency Stop Execution Time	0.1 s

## CR3S

Device Specifications & Dimensions

Weight	17.9 kg
Payload	3 kg
Working Radius	620 mm
Max. Reach	795 mm
Repeatability	± 0.02 mm
Max Speed of TCP	2 m/s



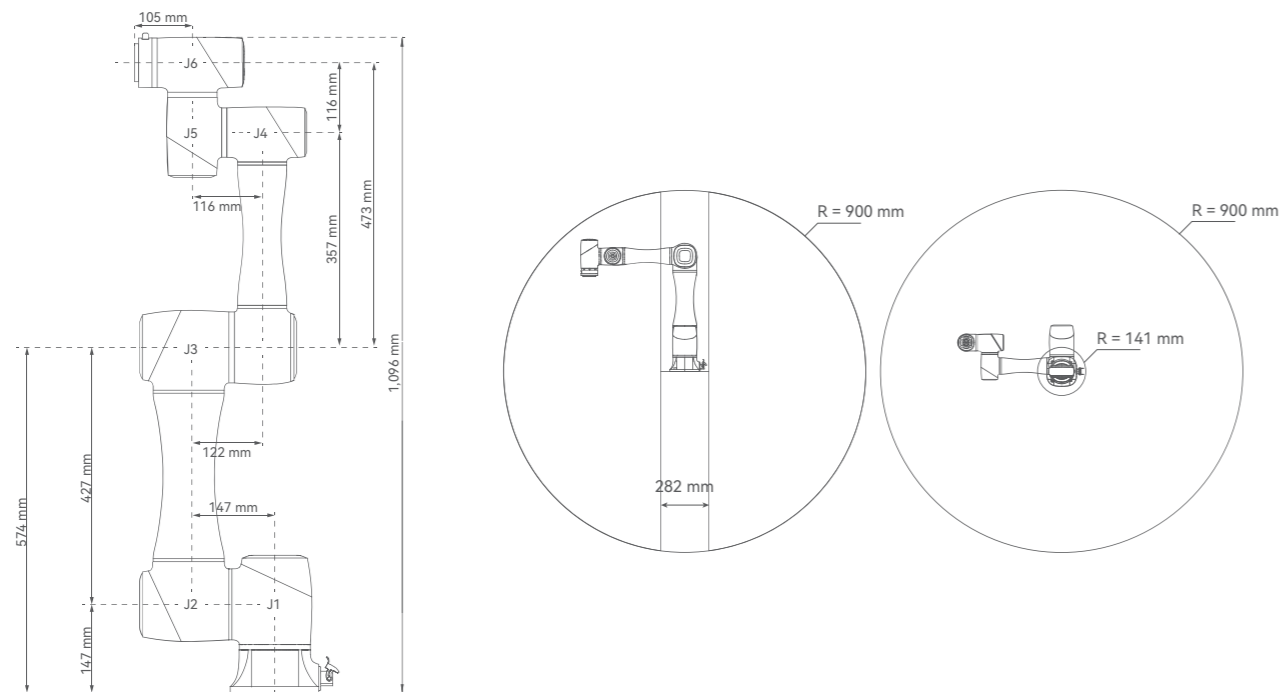


## CR5S

Device Specifications & Dimensions



Weight	26.6 kg
Payload	5 kg
Working Radius	900 mm
Max. Reach	1,096 mm
Repeatability	± 0.02 mm
Max Speed of TCP	3 m/s

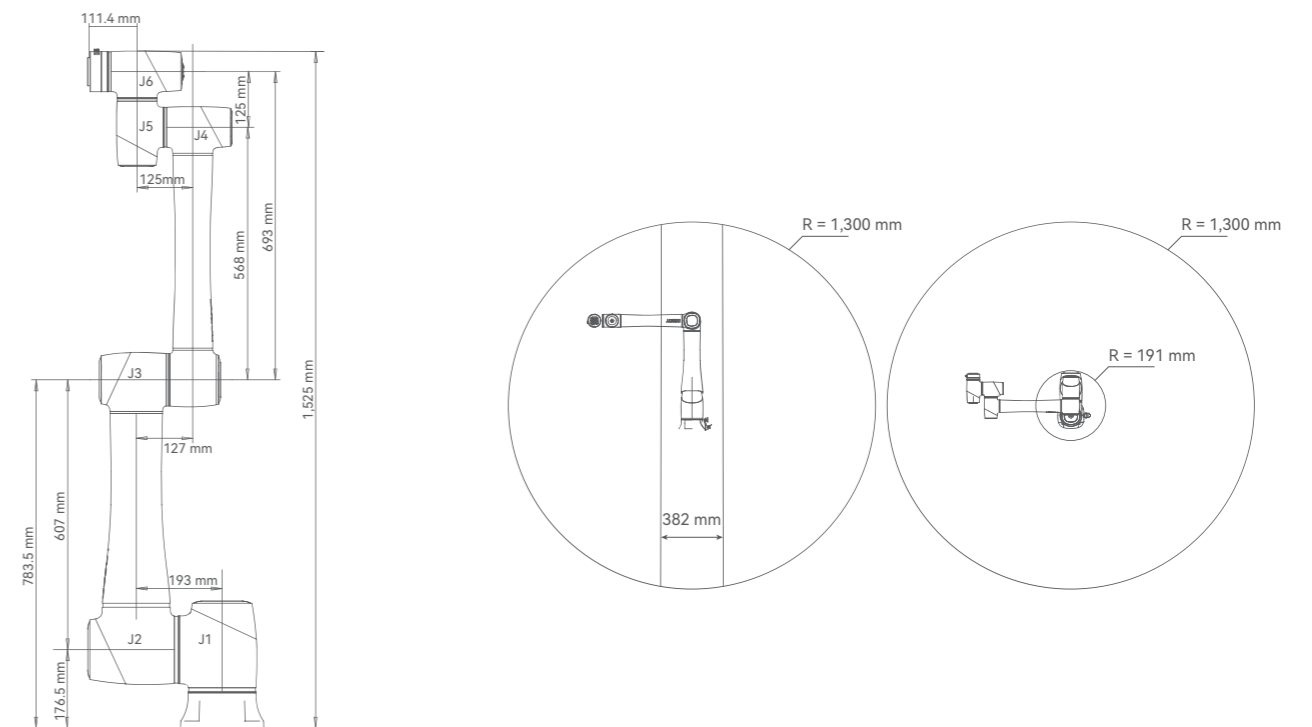


## CR10S

Device Specifications & Dimensions



Weight	43 kg
Payload	10 kg
Working Radius	1,300 mm
Max. Reach	1,525 mm
Repeatability	± 0.03 mm
Max Speed of TCP	4 m/s





# DOBOT MG400

## First Ever Desktop Grade Industrial Robotic Arm

The MG400 is an ultra-compact desktop grade robotic arm made for various small batch and flexible production tasks in the light industry. It is quick to deploy, easy to use, and safe for collaboration. With no code drag-to-teach, collision detection and many more features, the MG400 is highly competitive and cost effective.

-   
Semiconductor
-   
Consumer Electronics
-   
Metal Processing
-   
Food & Beverage
-   
Retail
-   
Healthcare

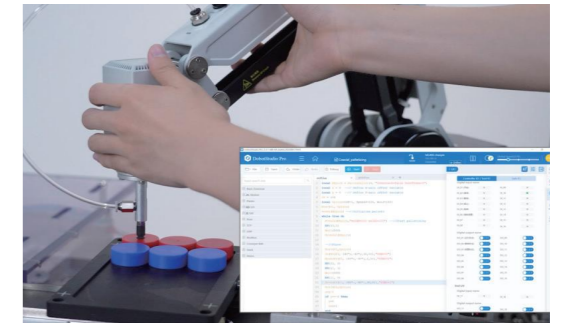
### Compact

With a footprint smaller than 190 mm x 190 mm and simple wiring, the MG400 is ready to deploy once power is connected, making it flexible for various manufacturing environments.



### Quick Calibration

The MG400 supports graphical programming and drag-to-teach which speed up 80% of the time needed for calibration process to allow for quick redeployment.



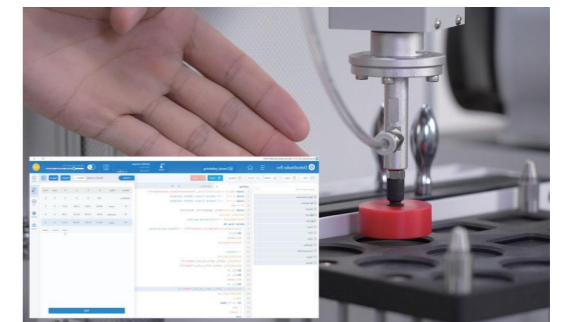
### Industrial Grade Performance

The MG400 has a repeatability of  $\pm 0.05$  mm and reduces residual vibration by 70%. It passes the MTBF 20,000 hours certification, and is built for industrial use.



### Stable Operations

With Dobot's proprietary motion control algorithm, the MG400 has highly optimized accuracy and stability to achieve smooth operation even when moving through complex curves.



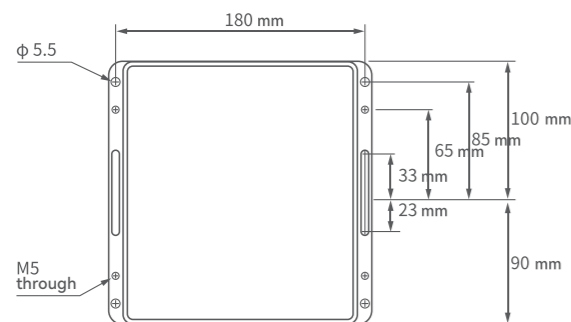
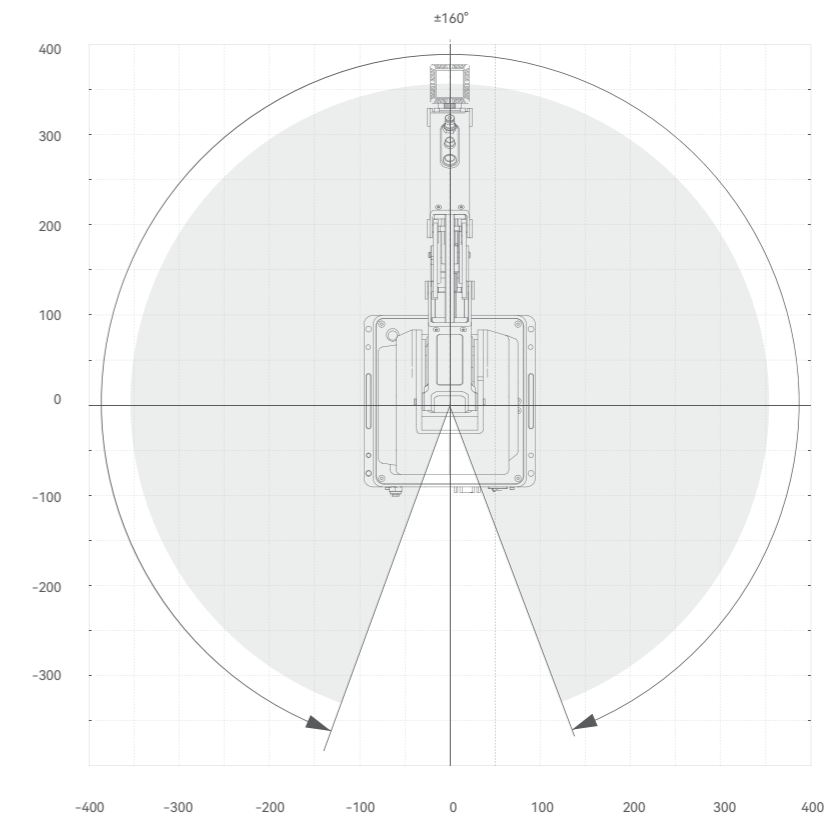
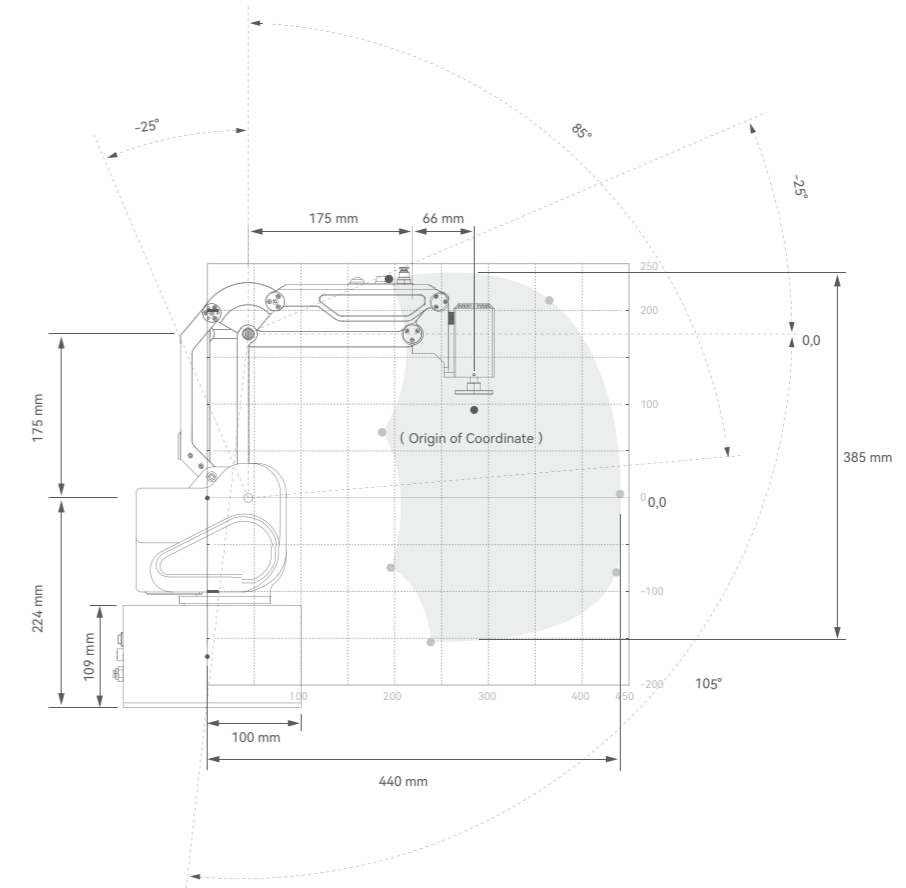
### Short Payback Period

A MG400 can replace up to 2 workers. It takes as fast as a month to recoup its cost and can save 15,000 USD annually, while solving staffing issues and ensuring stable income.



# MG400 Specifications

Model	MG400	
Number of Axes	4	
Payload	500 g (Max 750 g)	
Working Radius	440 mm	
Repeatability	± 0.05 mm	
Range of Motion	J1	± 160°
	J2	-25° to 85°
	J3	-25° to 105°
	J4	-360° to 360°
Maximum Joint Speed	J1	300° /s
	J2	300° /s
	J3	300° /s
	J4	300° /s
Power	100 to 240V AC, 50/60Hz	
Rated Voltage	48V	
Power Consumption	150W	
Communication Interface	TCP/IP, Modbus TCP	
Installation Orientation	Desktop	
Weight	8 kg	
Base Dimensions	190 mm × 190 mm	
Working Environment	0° to 40° C	



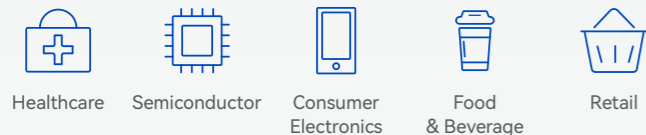
<p>Base Interface</p>	Digital Input	16
	Digital Output	16
	Ethernet	2
	USB 2.0	2
	Encoder Input	1
<p>Arm Tip Interface</p>	Digital Input	2
	Digital Output	2



# DOBOT M1 Pro

## Collaborative SCARA For The Light Industry

The M1 Pro is Dobot's second generation of collaborative SCARA made for the manufacturing needs of the light industry. It is built on top of the advantages of M1, with upgrades in multiple aspects including flexibility, ease-of-use, stability, safety and intelligence to further optimize automation workflow in the light industry.



Healthcare Semiconductor Consumer Electronics Food & Beverage Retail

### Easy Setup

Integrated control box gets rid of additional wiring for quick plug-and-play setup in just 15 minutes.



### Simple Operation

Supports graphical and script programming making calibration and operation accessible to more users. The M1 Pro can be controlled using smartphones, tablets and other terminal devices.



### Safe Collaboration

Built-in 5 adjustable levels of collision detection to ensure the safety of human-machine collaboration. There is no need to install light curtains.



### Smart & Efficient

Encoder interface to enable applications that require dynamic grasping and tracking. Supports multi-threading, parallel processing and on the fly I/O controls to increase performance speed.

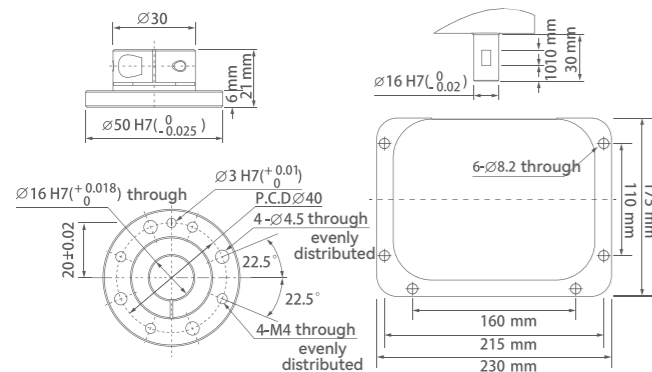
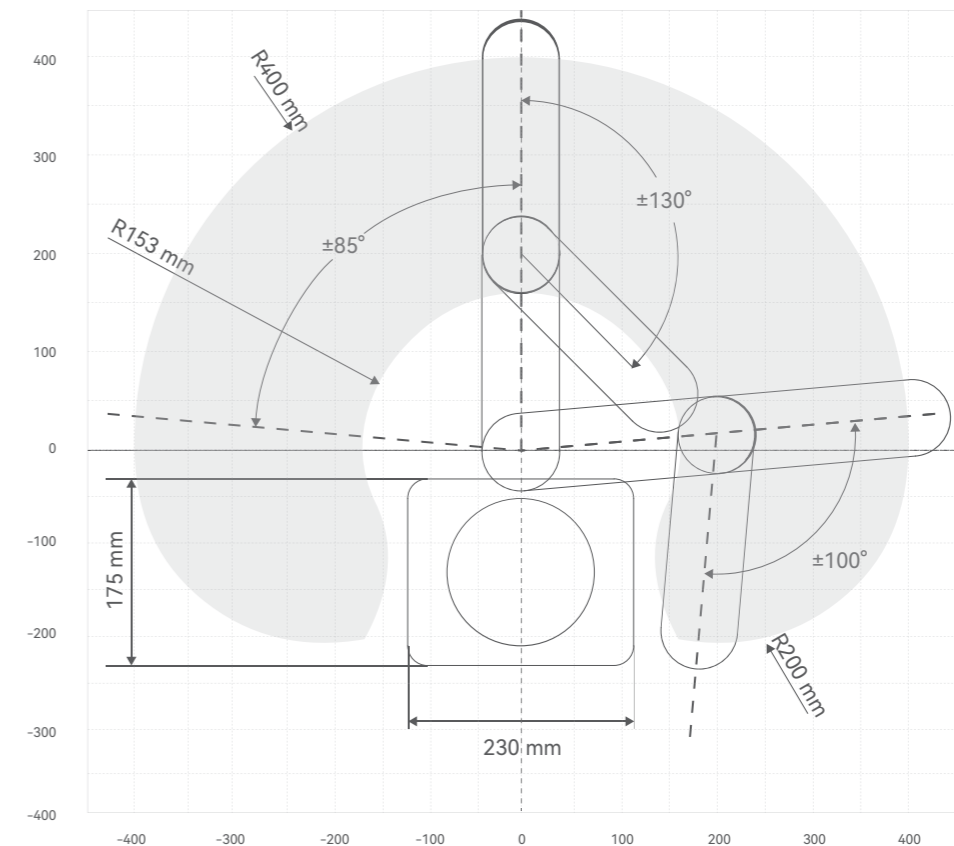
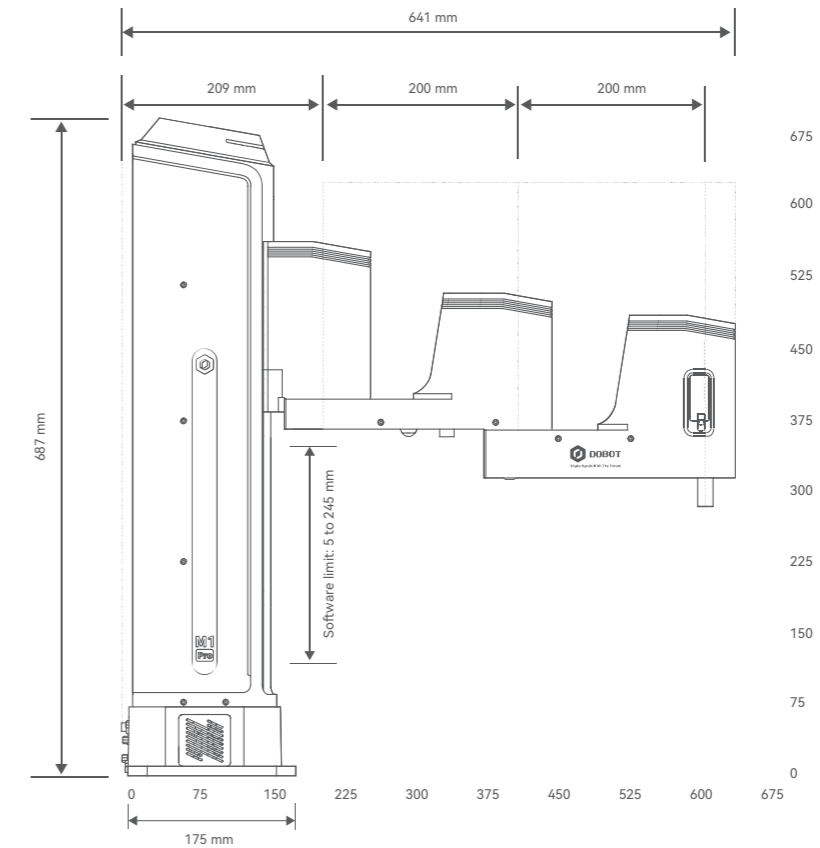






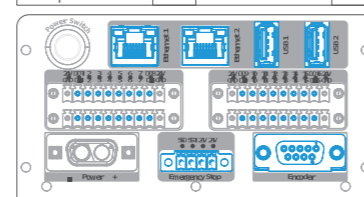
# M1 Pro Specifications

Model	M1 Pro	
Working Radius	400 mm	
Payload	1.5 kg	
Range of Motion	J1	-85° to 85°
	J2	-130° to 130°
	J3	5 mm to 245 mm
	J4	-360° to 360°
Maximum Joint Speed	J1, J2	180° /s
	J1 + J2	2 m/s
	J3	1 m/s
Repeatability	± 0.02 mm	
Power	100 to 240V AC, 50/60Hz	
Weight	15.7 kg	
Communication Interface	TCP/IP, Modbus, WiFi	
I/O Interface	16-channel DI (PNP) 16-channel DO (PNP)	



Robot Interface

Base Interface		Arm Tip Interface	
Digital Input	16	Digital Input	4
Digital Output	16	Digital Output	4
Ethernet	2		
USB 2.0	2		
Encoder Input	1		
Emergency Stop Interface	1		





# DOBOT Nova Series

## Collaborative Robots For The Retail Sector

The Nova series is designed specifically for retail. Having two models with 2 kg and 5 kg payloads, the Nova series has multiple safety features, is lightweight and easy to use. It is ideal to automate tasks in restaurants, shops, physiotherapy and other retail businesses.



Retail



Food & Beverage



Moxibustion



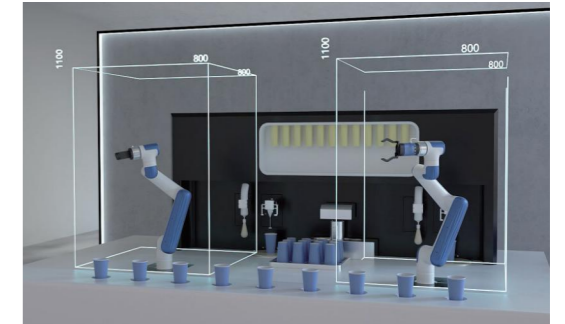
Physiotherapy



Delivery

### Compact & Portable

The Nova series is 40% lighter than comparable industrial robots. Palm-sized control box makes rapid deployment possible without the need to alter store layout.



### Easy to Use

Drag-to-teach and graphical programming allow users to control Nova robots without prior experience. The Nova series can be deployed in just 10 minutes.



### Enhanced Safety

Improved upon Dobot's 5 adjustable levels of collision detection and taking into consideration of retail scenarios, the Nova series can sense human postures and will lock itself in place in case of sudden power outage for better safety.



### Customizable

Bespoke service on color customization for a coherent presentation of the store interior.



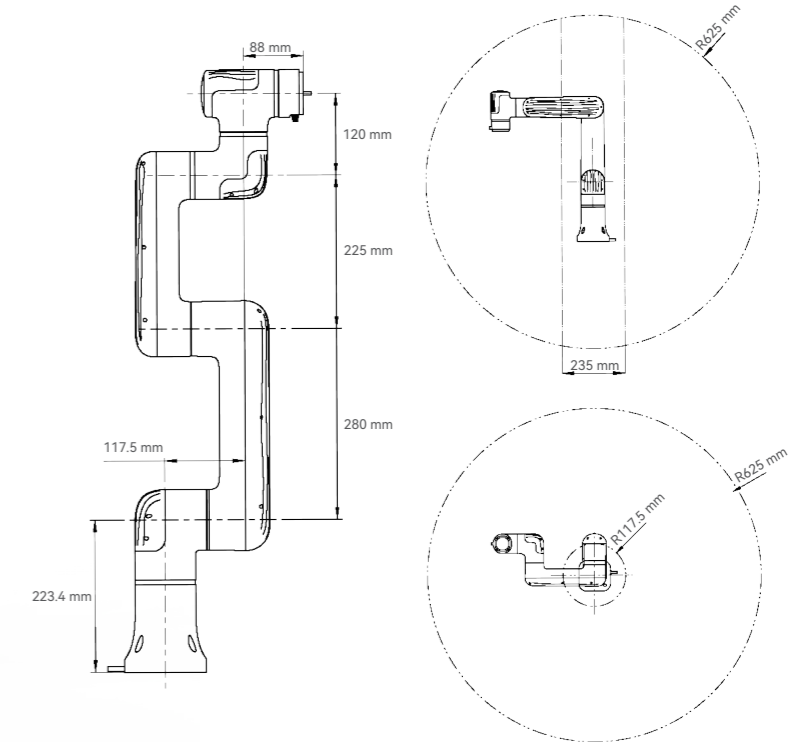
# Nova Series Specifications

Model	Nova 2	Nova 5
Weight	11 kg	14 kg
Payload	2 kg	5 kg
Working Radius	625 mm	850 mm
Max. Speed of TCP	1.6 m/s	2 m/s
Range of Motion	J1	± 360°
	J2	± 180°
	J3	± 156°
	J4	± 360°
	J5	± 360°
	J6	± 360°
Maximum Joint Speed	J1/J2/J3/J4/J5/J6	135° /s
End IO	DI	2 inputs
	DO	2 outputs
	RS485	Supported
Repeatability	± 0.05 mm	± 0.05 mm
IP Rating	IP54	IP54
Noise	65dB (A)	70dB (A)
Working Environment	0° to 50° C	0° to 50° C
Power Consumption	Typical value	100W
	Maximum value	250W
Installation Orientation	Any angle	
Cable Length to Controller	3 m	
Materials	Aluminum alloy, ABS plastic	

Model	CCBOX	
Dimensions	200 mm x 120 mm x 55 mm	
Weight	1.3 kg	
Input Power	30 to 60V DC	
IO Power	24V, Max 2A, Max 0.5A for each channel	
IO Interface	DI	8 inputs (NPN or PNP)
	DO	8 outputs (NPN or PNP)
	AI	2 inputs, voltage mode, 0V to 10V
	AO	2 outputs, voltage mode, 0V to 10V
Remote Power On/Off	Supported	
Communication Interface	Network interface	2, for TCP/IP and Modbus TCP communication
	USB	2, for connecting USB wireless module
	485 interface	1, for RS485 and Modbus RTU communication
Working Environment	Temperature	0° to 50° C
	Humidity	≤ 95%, noncondensing
IP Rating	IP20	
Cooling Mode	Passive heat dissipation	
Software	PC, APP (Android, iOS)	

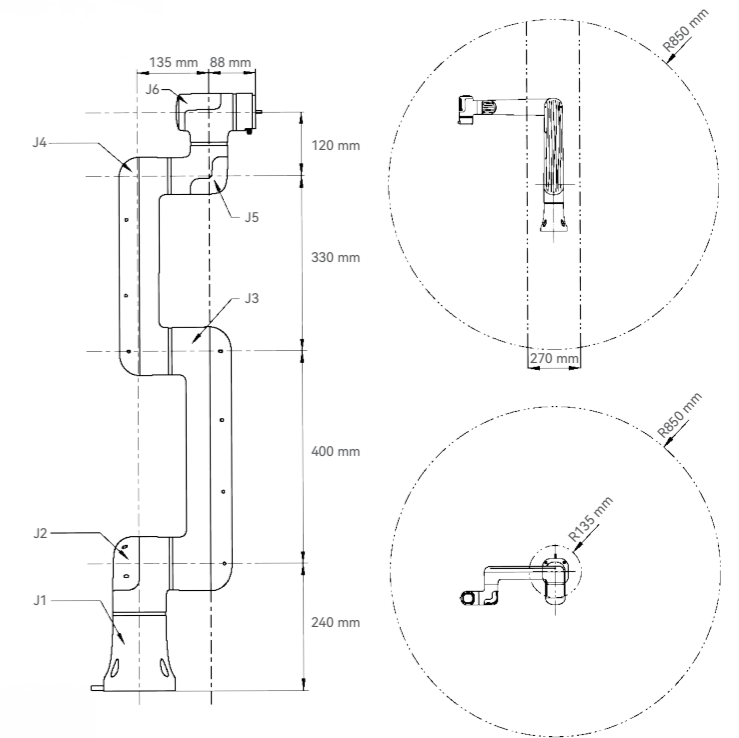
## Nova 2

Device Specifications & Dimensions



## Nova 5

Device Specifications & Dimensions

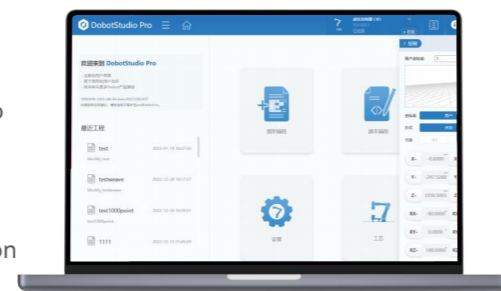




# Control Software

## DobotStudio Pro

The DOBOT CR series can be controlled using the DobotStudio Pro on Windows devices. Having intuitive user interface and innovative programming methods, the software supports secondary development. Embedded simulation functionality allows for pre-deployment evaluation to speed up the transition process to automation



## CR Studio

Use the CR Studio on mobile devices to control the DOBOT CR series. The software supports graphical and script programming that are easy to learn.



## SmartPendant

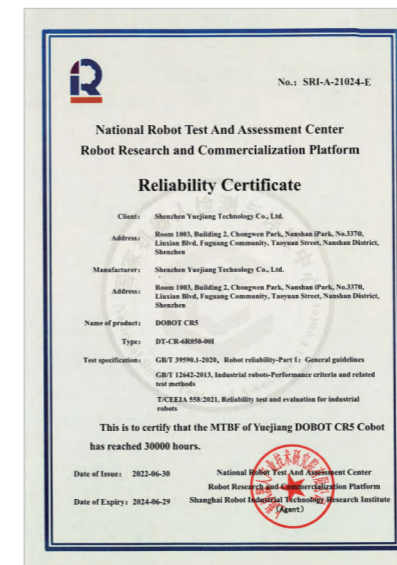
The SmartPendant is the hardware device for controlling the DOBOT CR series. With the same user interface and overall functionality of the mobile app, the SmartPendant comes with physical buttons for tactile control inputs and emergency stop.



# Product Certifications

Dobot products have passed multiple certifications including ISO 13849, 15066, the European CE, North American NRTL, Korean KCs, Chinese CR and many more. Meeting the regulatory requirements on safety and reliability, our robots are ready for deployment around the world.

Product	Safety Certifications			Region Certifications				Reliability Certifications		Other	
	ISO 13849 PL=d	ISO/TS 15066	North American NRTL	European CE	Australian RCM	Chinese CR	Korean KCs	MTBF 20,000 hours	MTBF 30,000 hours	Cleanroom, ISO 5/ Class 100	SEMI S2& S8
CR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
MG400		✓		✓	✓	✓	✓	✓			
M1 Pro				✓		✓	✓				



MTBF 30,000 Hours Certification



ISO/TS 15066 Collaborative Robot Certification



CE - MD Safety Certification



## Dobot+ Ecosystem of Accessories

Dobot robots support over 100 plug-and-play 2D/3D vision sensor, gripper, force sensor, end effector accessories and more than 20 development platforms to enable secondary development for advanced customizable application scenarios, such as loading and unloading, sorting, inspection, screwdriving, transporting, polishing and gluing.



C



C++



C#



python  
Python



ROS



Matlab



LabVIEW

LabView

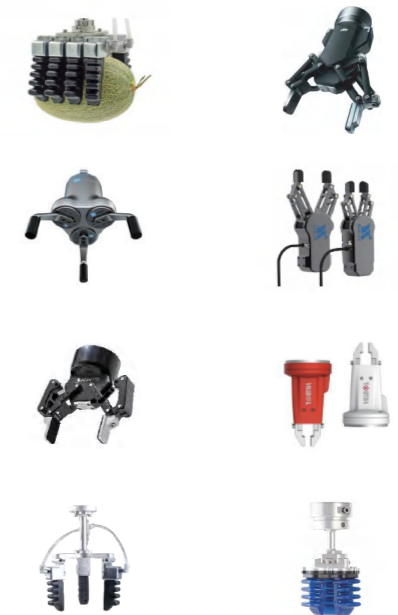


Android

### 2D/3D Cameras



### Grippers



### Force Sensors



### AGV / AMR





# Welding Solution

The Dobot welding solution consists of a modular robot station and the welding process package. It works with various third-party arc and laser welding machines and 3D visual guidance. This mobile solution can be easily redeployed.

## Deploy in 30 Minutes

Create a welding process quickly through drag-to-teach and graphical programming.



## Reduce Robot Idle Time with 2 Stations Setup

Pre-set welding processes. Switch between stations with one click to reduce robot idle time.



## Enhanced Safety with Collision Detection

The robot stops welding immediately if its end tool accidentally touches a person or an obstacle. Production can be resumed with one click.



## Supports Various Weave Patterns

Automate various weave patterns such as triangle, circular, ladder and sine wave to satisfy various welding scenarios.



Triangle

Circular

Ladder

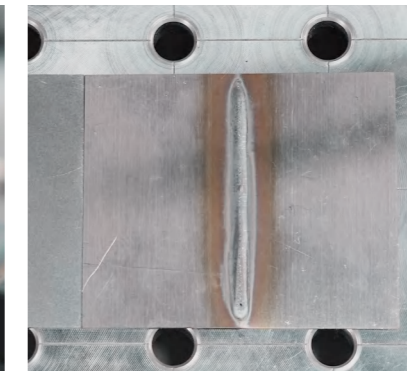
Sine Wave

## Supports Various Metals Materials

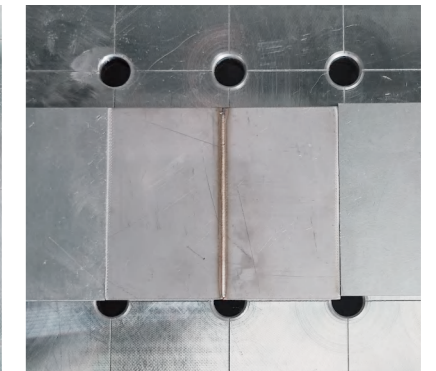
Allows welding of different materials such as carbon steel, stainless steel, aluminum and copper. Ensures neat welding and prevents deformation in various production scenarios



Arc welding: Carbon steel



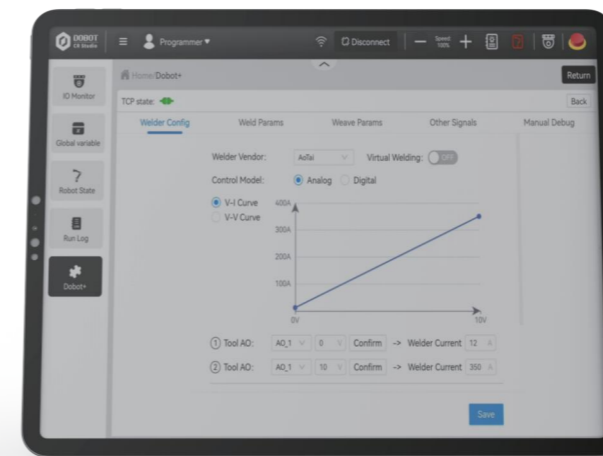
Arc welding effect demo



Laser welding effect demo

## Compatible with Popular Welding Machines

Compatible with OTC Daihen, Fronius, Lincoln, EWM, GYS, AOTAI, Megmeet, Whirltech and other laser welding machines.





# Palletizing Solution

The Dobot palletizing solution consists of a robot station and the palletizing process package with all modules already connected. Users can effortlessly define pallet patterns. This plug-and-play system can be deployed in 2 to 4 hours.

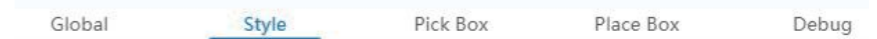
## Specifications

Max Palletizing Height	1,800 mm
Max Palletizing Speed	7 objects/min
Maximum Payload	8 kg
Maximum Pallet Dimensions	1,219 mm x 1,219 mm

## Fast Setup and Easy to Use

Enter the dimensions of pallet and box. Complete setup in just 4 steps under 10 minutes without any coding knowledge.

**Step 1:** Enter pallet dimensions.



**Step 2:** Enter box dimensions.

**Pallet/Box Parameters**  Imperial Units

Pallet Custom

Length:  mm

Width:  mm

Height:  mm

Pallet Enable:  Left Pallet  Right Pallet



**Step 3:** Build pallet pattern.

**Step 4:** Enter grab coordinates.

## Compatible with External Safety Devices

The collaborative robot has 22 safety features including built-in collision detection. For additional safety, the I/O ports can be connected to safety devices such as emergency stop sensors, safety doors, and light curtains.

## Remote Tracking of Live Status

Monitor live status and review operation data with our custom designed software.





# Screwdriving Solution

The Dobot screwdriving solution consists of a robot station and the screwdriving process package to perform accurate screwdriving using M1.0 to M5.0 screws. The solution supports various working angles and quick redeployment to satisfy the needs for small batch productions.

## Easy Creation of Screwdriving Procedures

Use the intuitive screwdriving process package to input the location and specification of the screws. Generate customized screwdriving procedures with just a few clicks.



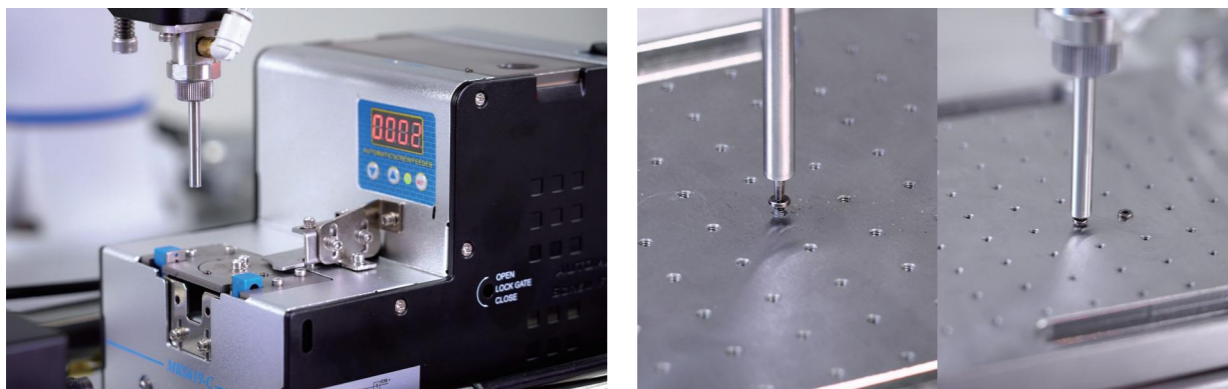
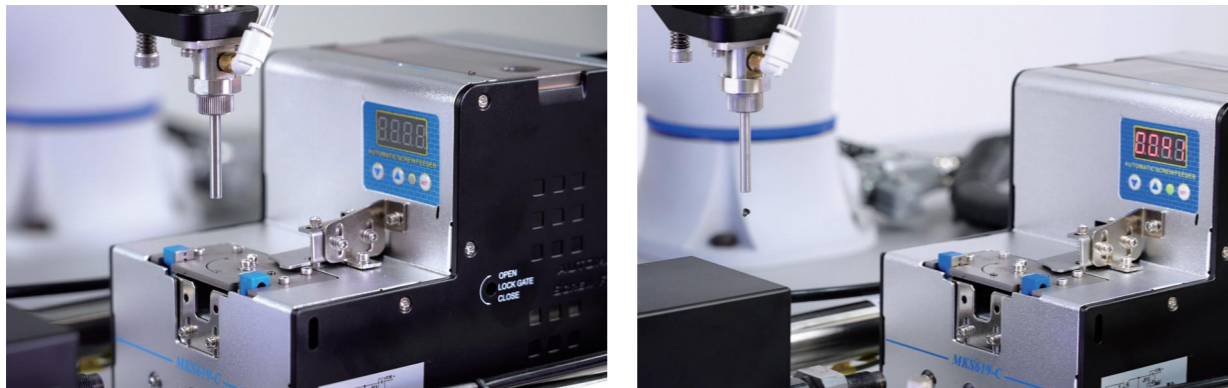
## Calibration in 2 Steps

Physically move the robotic arm to screw locations. The robot will automatically adjust posture to allow for screwdriving. This 2-step calibration saves deployment time by up to 80%.



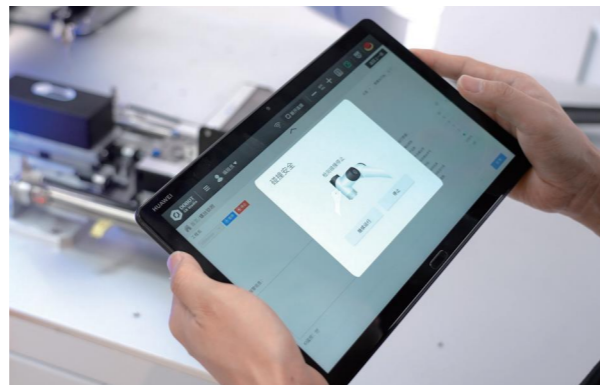
## Consistent Quality & Capable Performance

The solution offers  $< \pm 5\%$  torque accuracy to ensure consistency, 620 mm to 1,300 mm working radius, and supports right-side-up, upside-down and sideways installation orientations. It can fit into tight spaces and screw drive from difficult angles.



## Safe Collaboration with One Click Reactivation

The solution has passed the safety certifications of CE, NRTL, CR, ISO/TS 15066 and more. 5 adjustable levels of highly responsive collision detection to halt robot operation. To resume task, just click a button.



## Works with Various Application Scenarios

### Earphone Charging Cases

Screw Size | M1.4 to M1.6  
Screw | 0.1 Nm  
Robot Recommended | CR5



### Printed Circuit Boards

Screw Size | M3  
Screw | 0.4 Nm  
Robot Recommended | CR5



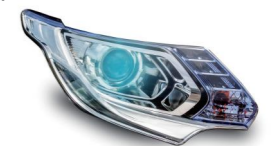
### TV Back Panels

Screw Size | M3  
Screw | 0.35 Nm  
Robot Recommended | CR5/CR10



### Car Headlights

Screw Size | M3  
Screw | 0.6 to 1 Nm  
Robot Recommended | CR10



### Car Seats

Screw Size | M10  
Screw | 45 Nm  
Robot Recommended | CR10/CR16



### Car Engines

Screw Size | M10  
Screw | 40 Nm  
Robot Recommended | CR10/CR16





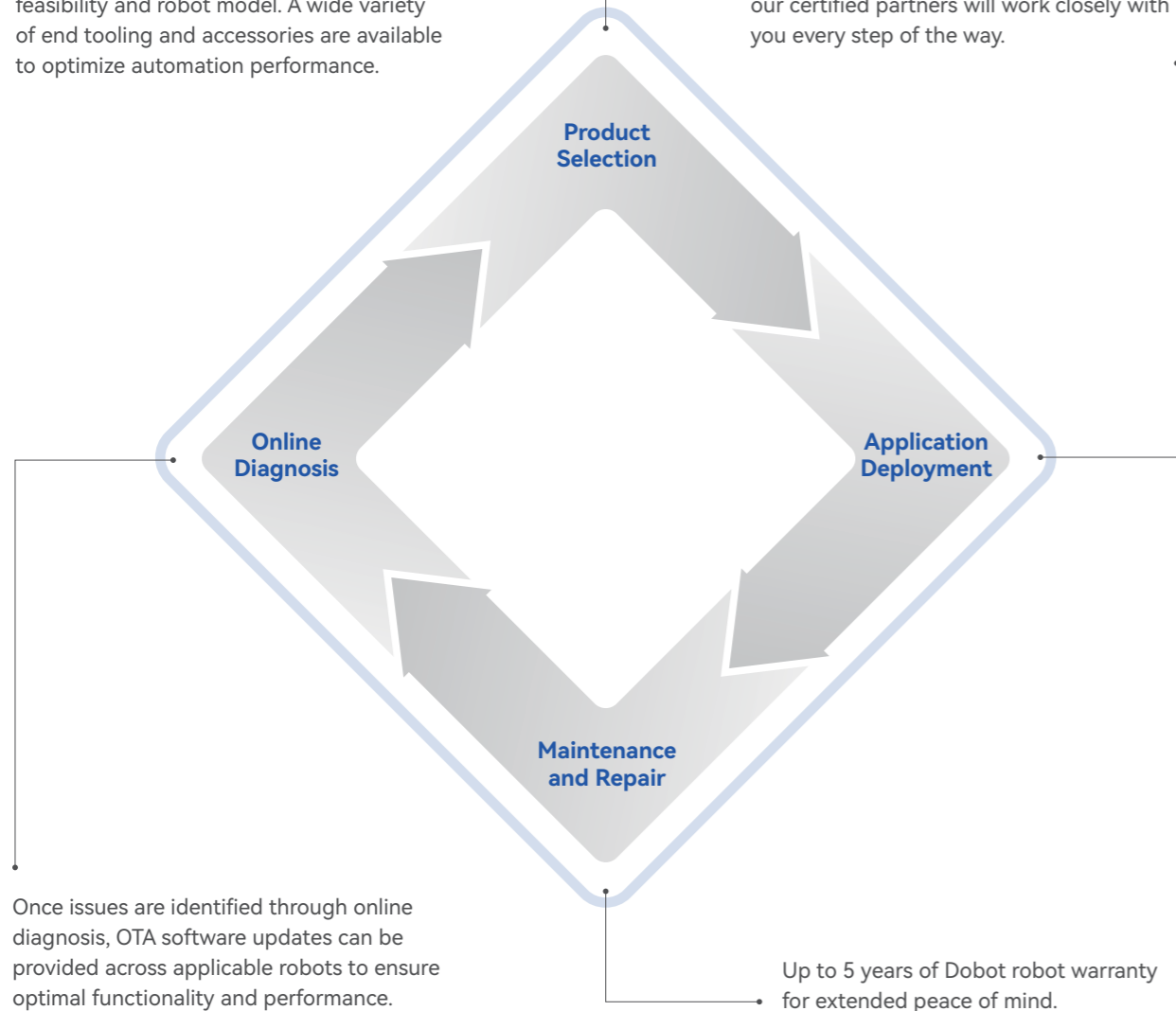


## Service Guarantees

Dobot offers a complete product life cycle support which includes robot model selection, application deployment, maintenance, repair, and online diagnosis. Our experts are here to ensure you get the most out of Dobot robots.

Initial evaluation includes a detailed simulation of the application environment to shorten the determination of automation feasibility and robot model. A wide variety of end tooling and accessories are available to optimize automation performance.

Dobot offers solutions for various industries and technical training to make sure you are ready for the automation upgrade. We and our certified partners will work closely with you every step of the way.



## Distributor Training

Dobot offers beginner to advanced training courses to provide customers with a structured understanding of collaborative robots. Certificates will be given to participants who pass the course evaluation exams.



**7 x 24**

Online support



**Within 12 hours**

Professional solutions

## After Sales Service

Keeping robots performing at their ideal conditions is critical. Dobot is committed to provide professional support to our end users to ensure automated processes run as smoothly as possible.