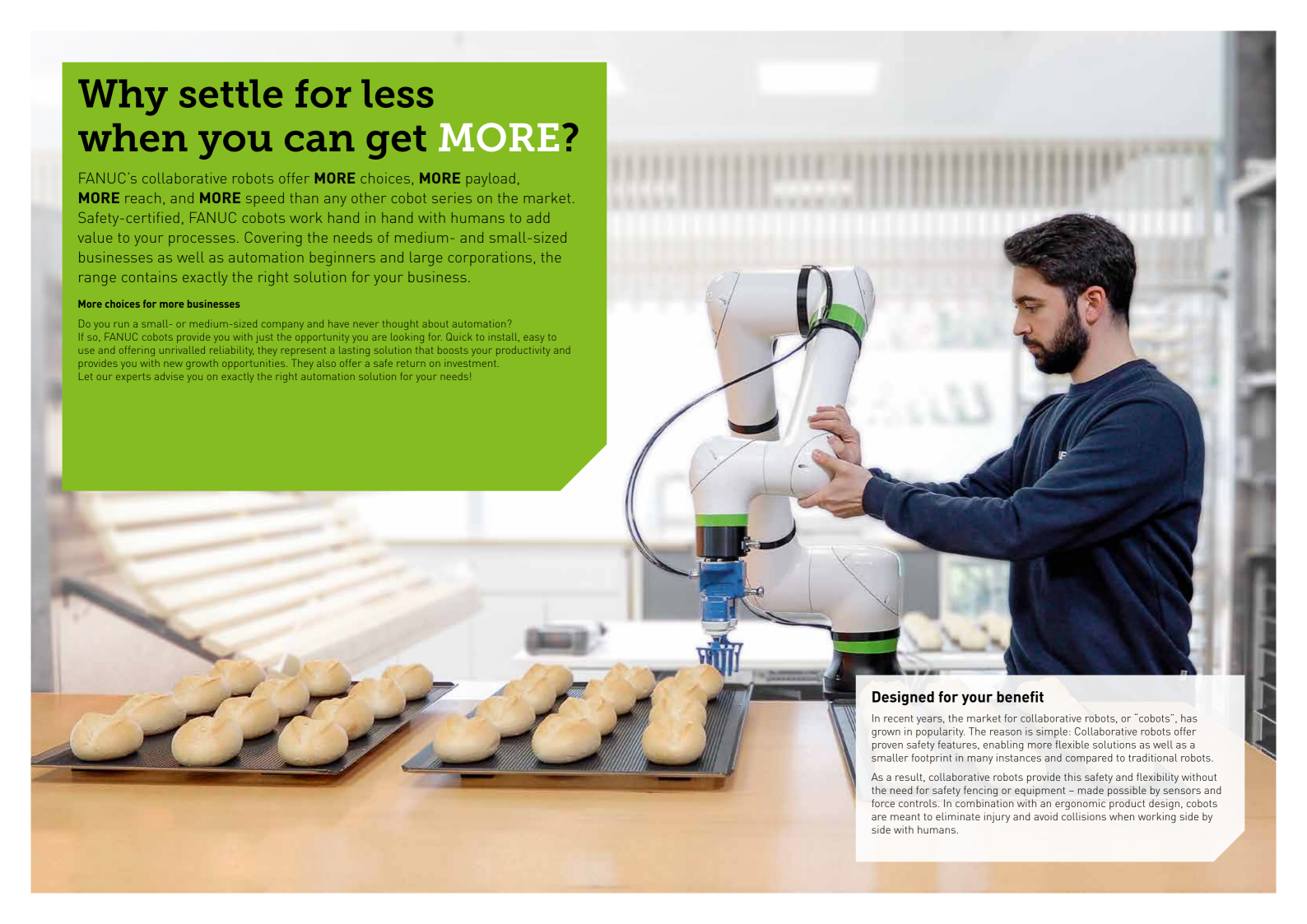
Experience MORE

Collaborative robots for a wide range of applications





MORE performance and MORE capability

FANUC offers two series of collaborative robots: the CR series and the CRX series. No matter what series you decide on, you choose the widest range of payload (from 4-50 kg) and reach (from 550-1889 mm) available on the market today.

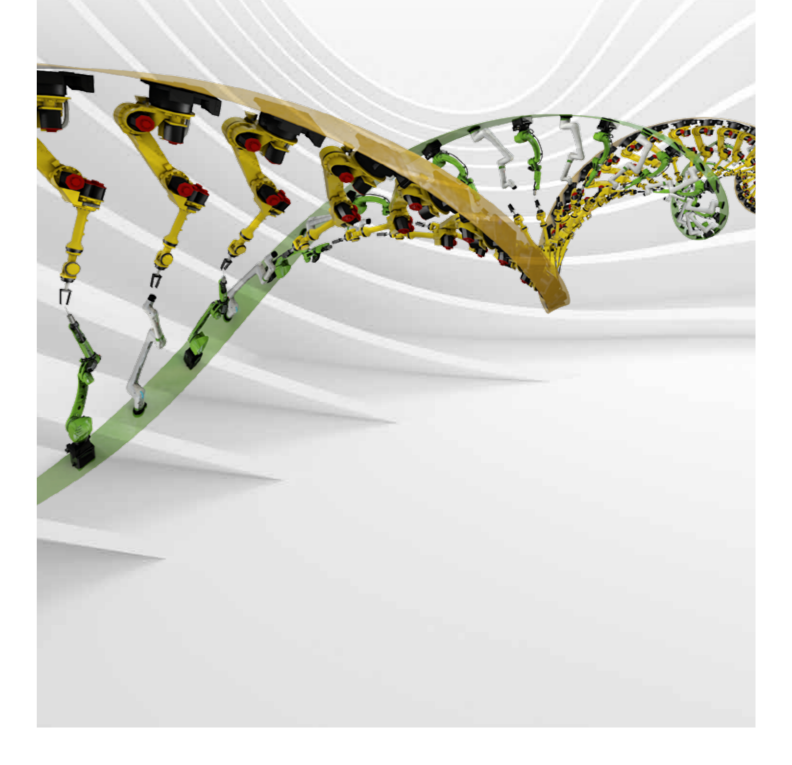


It's in our DNA

FANUC's line of cobots have a distinct heritage, displaying the same trademark intelligence and reliability that have been the backbone of our traditional yellow robots for decades!

Such proven FANUC technology includes certification according to IP67 and ISO standards, but also safety features such as our Dual Check Safety (DCS) software which helps keeping operators, cobots, and tooling completely safe.

Whether third-party connectivity or life-time support for your devices – when it comes to automation, FANUC truly is your "one stop shop" for advanced hardware and software technologies. Look no further: Benefit from working with one supplier to streamline the entire process!



MORE collaborative opportunities with **FANUC** cobots

Key Industries



AUTOMOTIVE



LOGISTICS



PHARMACY



FOOD



TIER1



ASSEMBLING

Cobots are ideally suited to take over repetitive or complex assembly tasks while delivering a precise and consistent output.



GRINDING AND DEBURRING

Tasks which involve removing material can easily be carried out by cobots, adding flexibility, efficiency, and quality to the process.



HANDLING

FANUC Vision and Force accessories can quickly be connected to cobots so as to cover a variety of different handling operations.



MACHINE TENDING

When it comes to repetitive operations such as machine tending, cobots help improve your process speed and quality while at the same time keeping operators safe.



PARTS INSPECTION AND TESTING

Easy to program, FANUC cobots can carry out inspecting operations while assuring accurate production batches and product quality.



PICKING, PACKING, PALLETISING

The payloads and reaches of FANUC cobots make them suitable to a wide range of handling tasks, relieving operators from heavy



SANDING AND POLISHING

Equipping cobots with FANUC Force Sensor assures the precision and correct force needed for these kinds of operations.



SCREWING

FANUC cobots can be used in screw driving applications with a tightening torque up to 200Nm (M16) - for higher consistency and quality.



SEALING AND DISPENSING

Dispensing tasks like gluing and sealing can be efficiently carried over by



FANUC cobots are capable of offering consistent weld quality, on top of being easy to teach and

MORE versatility and MORE precision

Key Features

INTEGRATION

Integration has never been easier thanks to our cobots' lightweight, slim, and compact design.

USABILITY

Ready for business in no time: the FANUC CRX series is quick to set up and exceedingly easy to program.

SERVICE

Enjoy 8 years of maintenance-free operations.

LIGHT TOUCH

By default, every CRX device is equipped with FANUC's Force Sensor – for the ultimate in tactile precision.

REPEATABILITY

Repeatability up to +/- 0.03 mm to repeat the same movement multiple times at the exact same dexterity.

CRX-5iA

Payload: 5 kg Reach: 994 mm

CRX-10iA

Payload: 10 kg Reach: 1249 mm

CRX-10iA/L

Payload: 10 kg Reach: 1418 mm



CRX-20iA/L

Payload: 20 kg Reach: 1418 mm

CRX-25iA

Payload: 25/30 kg Reach: 1889 mm

MORE capacity MORE collaboration

Key Features

WIDE RANGE

Experience wide-ranging payloads – from 4 up to 50 kg – and reaches: the CR series offers the right solution for a large variety of applications.

STRONGEST COBOT ON THE MARKET

With a payload up to 50 kg, the FANUC CR-35*i*B is by far the strongest cobot on the market today. Its combination of load capacity, extensive reach, and dependable safety certification make it ideally suited for an extensive spectrum of processes involving heavy lifting and handling.

TEACHING

All our CR devices are quick studies – teaching them is an absolute breeze.

REPEATABILITY

Repeatability up to +/- 0.01 mm to repeat the same movement multiple times at the exact same dexterity.







CR-7iA/L Payload: 7 kg Reach: 911 mm







CR-15*i***A**Payload: 15 kg
Reach: 1441 mm



CR-35*i*B

Payload: 35/50 kg Reach: 1831 mm

EASY programming

Whether you are a seasoned programmer or a first-time operator – FANUC cobots provide you with user-friendly and intuitive programming. Furthermore, you can also select:

Easy programming with Tablet Teach Pendant

- FANUC's Tablet Teach Pendant is designed for intuitive programming, thanks to a large touch screen. Wi-Fi connectivity comes as standard.
- Additional drag & drop functionality lets you easily program an application within minutes
- Two interfaces are available:
- · New User Interface for beginners
- · *i*Pendant User Interface for experienced operators

Easy programming with *i*HMI on *i*Pendant Touch

- FANUC's *i*HMI user interface offers ample processing power and clear high-resolution screen displays.
- Display setup, programming guides and tutorials are all readily accessible from the main home screen.
- 30 minutes that's all it takes to create a program for simple handling tasks, thanks to FANUC's programming guide.

EASY teaching without programming



By leading it through paths and points, you can now easily teach your FANUC collaborative robot. Additionally, hand guidance is comfortable and intuitive, thereby eliminating the need for a pendant to teach the device positions. This will not only save you valuable time, but also money – as training costs can therefore be kept to a minimum.

While the CRX series was designed with manual guidance in mind, the CR series was built for heavier applications, and therefore requires a separate hand guidance model.



MORE control MORE features

More than 140 software features, FANUC's latest R-30*i*B Plus controller guarantees the best processing speed and robot performance for every FANUC cobot. Designed for increased user-friendliness and minimal energy consumption, the R-30*i*B Plus comes in different cabinets to help you make the most of your floor space and production cell layouts.



MORE efficiency MORE flexibility

FANUC ROBOGUIDE is an offline simulation package that simulates both the robot's motion and application commands, significantly reducing the time it takes to create new motion setups.

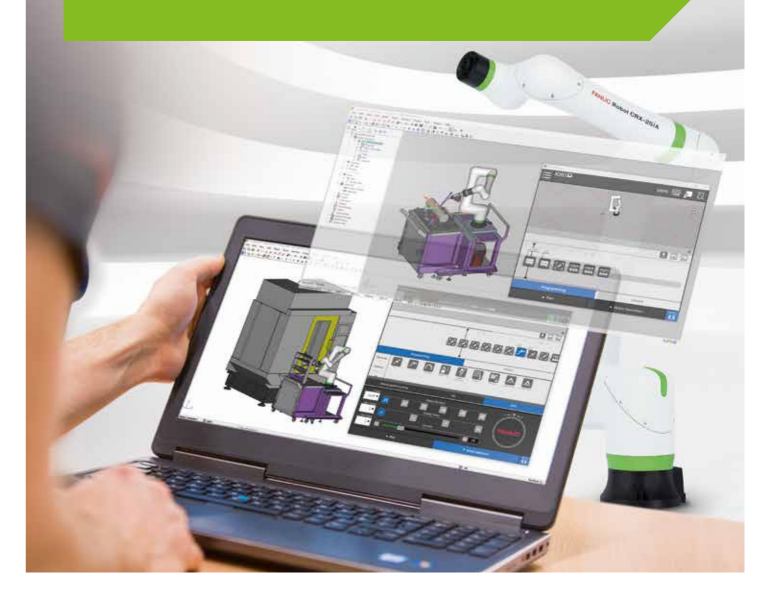
Advantages

FANUC ROBOGUIDE allows you to:

- Evaluate cells and cycle times without downtimes
- Save time thanks to the pre-programming feature
- Set up and test complex systems

Furthermore, ROBOGUIDE offers specific functions to be used to simulate certain applications:

- HandlingPRO Simulate and test material handling processes
- WeldPRO Simulate a robotic arc welding process
- PalletPRO Build, debug, and test a palletising application



MORE possibilities EASY to connect

As with all of our robots, FANUC's collaborative robot series can be equipped with any of our intelligence functions – made by FANUC and developed specifically for our robots, to give you more possibility for automation with cobots. Intelligence-ready functions include FANUC *i*RVision, 3D Vision Sensor, Force Sensors and many more.



CRX Ecosystem

Specifically for the CRX series, third-party peripheral devices can easily be integrated with FANUC's approved End of Arm Tooling (EOAT), accessories, and plugins.



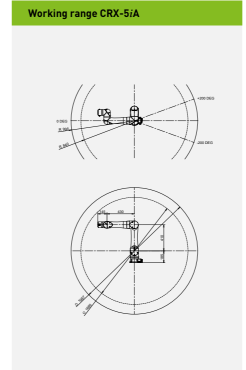


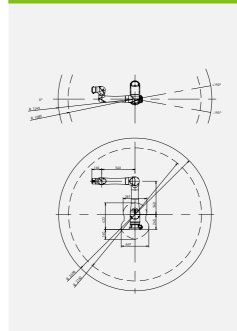
MORE information

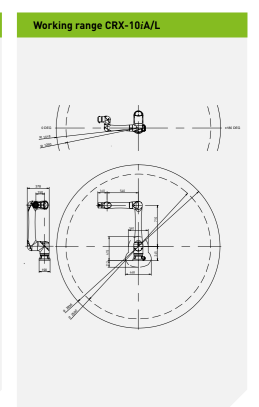
| Specifications | CRX-5 <i>i</i> A | CRX-10 <i>i</i> A | CRX-10 <i>i</i> A/L | CRX-20iA/L | CRX-25iA |
|---|------------------|-------------------|---------------------|------------|------------------------------|
| Type: articulated | • | • | • | • | • |
| Controlled axes | 6 | 6 | 6 | 6 | 6 |
| Max. load capacity at wrist [kg] | 5 | 10 | 10 | 20 | 25/30 |
| Reach [mm] | 994 | 1249 | 1418 | 1418 | 1889/ 1756 |
| Repeatability [mm] *1) | ± 0.03 | ±0.04 | ±0.04 | ±0.04 | ± 0.05 |
| Mass [kg] | 25 | 40 | 40 | 41 | 135 |
| Installation: floor upside down angle | • • •*2) | • • • | • • • | • • • | • • • |
| Motion range | | | | | |
| J1 axis rotation [°] | 400 | 380 | 360 | 360 | 360 |
| J2 axis rotation [°] | 360 | 360 | 360 | 360 | 360 |
| J3 axis rotation [°] | 635 | 570 | 540 | 540 | 540 |
| J4 axis wrist rotation [°] | 380 | 380 | 380 | 380 | 380 |
| J5 axis wrist swing [°] | 360 | 360 | 360 | 360 | 360 |
| J6 axis wrist rotation [°] | 450 | 450 | 450 | 450 | 450 |
| Max. linear speed [mm / s] | 1000*3 | 1000*3 | 1000*3 ⁾ | 1000 | 1000* ³] |
| Allowable load moment at wrist | | | | | |
| J4 axis [Nm] | 19.0 | 34.8 | 34.8 | 70.0 | 100.0/ 115.0 * ^{4]} |
| J5 axis [Nm] | 15.4 | 26.0 | 26.0 | 64.0 | 85.0 |
| J6 axis [Nm] | 6.7 | 11.0 | 11.0 | 30.0 | 32.0 |
| Allowable load inertia at wrist | | | | | |
| J4 axis [kgm²] | 0.77 | 1.28 | 1.28 | 4.00 | 4.70 |
| J5 axis [kgm²] | 0.50 | 0.90 | 0.90 | 4.00 | 4.00 |
| J6 axis [kgm²] | 0.10 | 0.30 | 0.30 | 2.00 | 2.00 |
| Installation environment | | | | | |
| Acoustic noise level [dB] | <70 | <70 | <70 | <70 | <70 |
| Ambient operating temperature [°C] | 0-45 | 0-45 | 0-45 | 0-45 | 0-45 |
| Protection | | | | | |
| Body standard/optional | IP67 | IP67 | IP67 | IP67 | IP67 |
| Wrist & J3 arm standard/optional | IP67 | IP67 | IP67 | IP67 | IP67 |

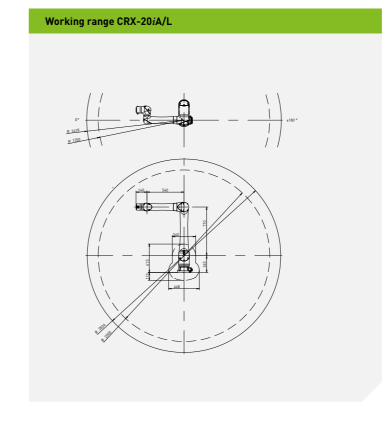
Technical data CRX series

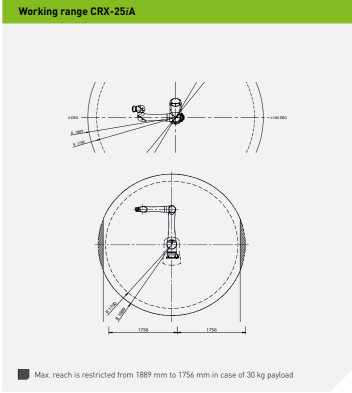
Working range CRX-10iA









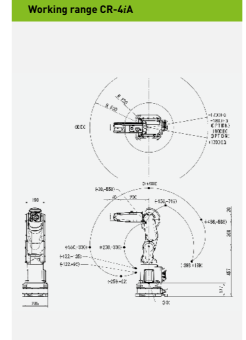


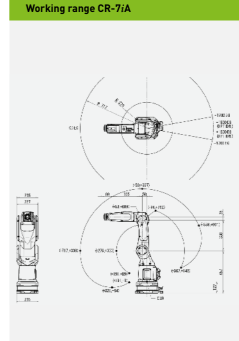
^{*2)} In case of the angle mount, the operation space will be restricted according to the payload.
*3) 2000mm/s in high speed mode.
*4) In case of 30 kg payload.

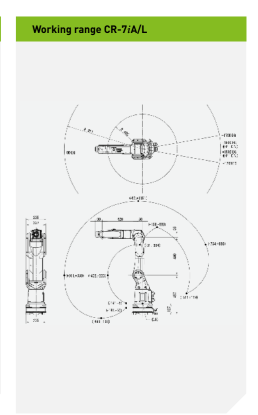
MORE information

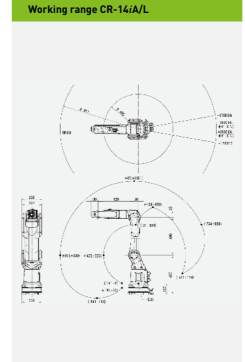
| Specifications | CR-4 <i>i</i> A | CR-7 <i>i</i> A | CR-7 <i>i</i> A/L | CR-14 <i>i</i> A/L | CR-15 <i>i</i> A | CR-35iB |
|--|----------------------|---------------------|---------------------|---------------------|---------------------------|-------------------------------|
| Type: articulated | • | • | • | • | • | • |
| Controlled axes | 6 | 6 | 6 | 6 | 6 | 6 |
| Max. load capacity at wrist [kg] | 4 | 7 | 7 | 14 | 15 | 35/50 |
| Reach [mm] | 550 | 717 | 911 | 911* ^{1]} | 1441 | 1831/1643 |
| Repeatability [mm] *2 | ±0.01 | ±0.01 | ±0.01 | ±0.01 | ±0.02 | ±0.03 |
| Mass [kg] | 48 | 53 | 55 | 55 | 255 | 386 |
| Installation: floor upside down wall | • • • | • • • | • • • | • • • | • • • | • - - |
| Motion range | | | | | | |
| J1 axis rotation [°] | 340 360 (option) | 340 360 (option) | 340 360 (option) | 340 360 (option) | 340 370 (option) | 370 |
| J2 axis rotation [°] | 150 | 166 | 166 | 166 | 180 | 215 |
| J3 axis rotation [°] | 354 | 374 | 383 | 383 | 305 | 338 |
| J4 axis wrist rotation [°] | 380 | 380 | 380 | 380 | 380 | 400 |
| J5 axis wrist swing [°] | 200 | 240 | 240 | 240 | 280 | 280 |
| J6 axis wrist rotation [°] | 720 | 720 | 720 | 720 | 900 | 900 |
| Max. speed [mm / s] | 1000* ³] | 1000* ³⁾ | 1000* ³⁾ | 500 | 800 / 1500* ⁵⁾ | 750* ⁴ |
| Allowable load moment at wrist | | | | | | |
| J4 axis [Nm] | 8.86 | 16.6 | 16.6 | 31.0 | 26.0 | 110.0 |
| J5 axis [Nm] | 8.86 | 16.6 | 16.6 | 31.0 | 26.0 | 110.0 |
| J6 axis [Nm] | 4.9 | 9.4 | 9.4 | 13.4 | 11.0 | 60.0 |
| Allowable load inertia at wrist | | | | | | |
| J4 axis [kgm²] | 0.2 | 0.47 | 0.47 | 0.66 | 0.90 | 4.00 / 10.80 * ⁶) |
| J5 axis [kgm²] | 0.2 | 0.47 | 0.47 | 0.66 | 0.90 | 4.00 / 10.80 *6) |
| J6 axis [kgm²] | 0.067 | 0.15 | 0.15 | 0.30 | 0.30 | 1.5 / 4.40 *6] |
| Installation environment | | | | | | |
| Acoustic noise level [dB] | 64.7 | 64.7 | 64.7 | 64.7 | < 70 | < 70 |
| Ambient operating temperature [°C] | 0-45 | 0-45 | 0-45 | 0-45 | 0-45 | 0-45 |
| Protection | | | | | | |
| Body standard/optional | IP67 | IP67 | IP67 | IP67 | IP54 | IP54 |
| Wrist & J3 arm standard/optional | IP67 | IP67 | IP67 | IP67 | IP67 | IP67 |

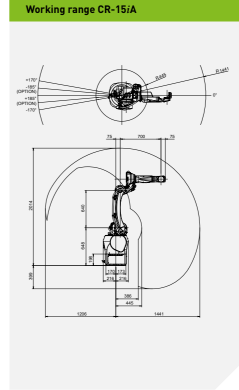
Technical data CR series

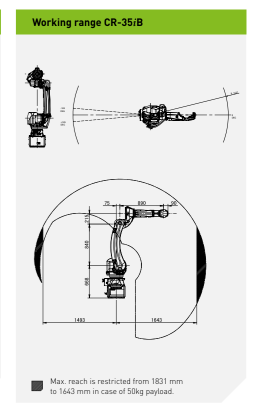












• standard

^{*1) 911}mm (load capacity < 12 kg) - 820 mm (load capacity ≥12 kg)

^{*2)} ISO 9283

^{*3)} In case of short distance motion, the speed may not reach the maximum value stated.

^{*4)} It is necessary to set a motion speed according to risk assessment of system considering pinching with the surroundings.

^{*5)} If the area is monitored by a safety sensor (located separately).

^{*6)} In case of 50 kg payload.

MORE confidence

With FANUC, you benefit from efficient FANUC service worldwide. Wherever you need us, our comprehensive FANUC network provides sales, support and customer service all around the world. That way, you can be sure you have always got a local contact that speaks your language.









Lifetime OEM spare parts

As long as your machine is in service we are able to provide you with original spare parts.

Efficient training

The FANUC Academy offers everything you need to upskill your teams and increase productivity – from introductory programs for beginners to courses tailored to the needs of expert users and specific applications.



One common servo and control platform Infinite opportunities THAT's FANUC!

FA

CNCs, Servo Motors and Lasers **ROBOTS**

Industrial Robots, Accessories and Software **ROBOCUT**

CNC Wire-Cut Electric Discharge Machines ROBODRILL

Compact CNC Machining Centres **ROBOSHOT**

Electric CNC Injection Moulding Machines IoT

Industry 4.0 solutions