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#### Watch our latest videos





**/50 YEARS/** 

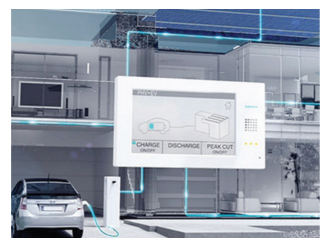
# /INNOVATION IS IN OUR DNA/

Our story began in **1949** when Nippondenso Co. Ltd. (today DENSO), a separate entity from **Toyota Motor Co. Ltd.**, was established.

# **OUR BUSINESS FIELDS**



Automotive



**Consumer Products** 



Micro Grid, Electric Power Assist, Security, Healthcare, Biotechnology, Agriculture Support, Cold Chain, Community Network Solution Business

**New Business Fields** 



**Industrial Products** 

## **DENSO CORPORATION AT A GLANCE\***







of revenue re-invested in R&D



QR Code invented in 1994

\*Data as of March 31st, 2019.

# /ROBOTICS PIONEER/

**50** years

Over 50 Years Developing Industrial Robots

Since 1967 we are developing robots for our automotive industry.

**110,000** robots

Worldwide Market Leader

With over **110,000** DENSO robots we are the market leaders in small industrial robots.

**OEM** supplier

**Trusted OEM Robot Supplier** 

Companies around the world trust in the quality of our products.

**20,000** own use

One of the World's Largest Robot Users

Over **20,000** DENSO robots work in our own manufacturing facilities.

# /THE DENSO DIFFERENCE/

Our highest priority at DENSO is offering you the **best quality** and cost-effective products, which allows you to maximise your production while delivering **maximum ROI**.

## Over 10 Years Working Life and Reliability

DENSO robots are well-known for operating over decade delivering the same precision and performance as from their first day.

## **Ease of Integration**

Solutions to program DENSO robots and factory automation devices such as external axis, feed systems and sensors using only one interface.

## **Ease of Programming**

Templates and wizards to program pick & place and palletising Program DENSO robots with LabVIEWTM, Matlab, C++, C#, Java and Visual Basic or via PLC.

### **Low Maintenance**

DENSO robot gears are lubricated with lifetime grease. This results in a low cost of ownership.



### Standard 24-Months Guarantee

DENSO offers a 24 months guarantee to all of our customers

## **Unique Technologies**

Optional Ethernet and electrical internal wiring up to the robot's flange to protect cables.

## **Compact Design**

Small and slim robot arm Smallest robot controller

## Wide Variety of Options

Extensive array of robot arms and optional features, e.g. from standard to water protected and clean room.

# **/OUR INDUSTRIES/**

DENSO robots are an excellent choice for numerous applications, from pick & place to highly complex tasks.



Application Video



Parts feeding application with Eyefeeder at Danfoss

Automotive

**Aerospace Industry** 

**Appliances** 

**Consumer Products** 

**Electronics** 

Film Industry

Food and Gastronomy

**General Manufacturing** 

Greenhouses

**Machine Tools** 

**Measuring Technology** 

**Plastics** 

Pharma and Medical

And many more...

# **/WHAT OUR CUSTOMERS SAY/**

"DENSO offers the largest range of models, as well as the same programming and controller for its 4 and 6-axis robots."

Svend Arne Dynnweber, Project Manager, **Danfoss**, Denmark





"The robots can be calibrated precisely and are easy to programme. We were also convinced by the long life-cycle and technical reliability of DENSO robots."

Peter Klement, Managing Director **Klement Engineering**, Germany

"DENSO robots were easy to integrate in our existing software environment."

Eva-Maria Mendez Montilla, Aerodynamics Testing, **Airbus Operations GmbH**, Germany





"Thanks to the 6-axis VS-087 robots, even difficult-to-access areas are now within reach during the assembly process. This makes the quality inspection highly flexible."

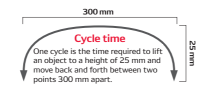
Matthias Scheel, Managing Director

Handke Industrial Solutions GmbH, Germany

# / OUR FULL RANGE OF SMALL INDUSTRIAL ROBOTS /

#### **VP SERIES NEW** VS SERIES **VS SERIES VM SERIES** VP-6242G VS-060 VP-5243G VS-6577G VS-050 VS-068 VM-6083G VM-60B1G VS-6556G VS-087 Max arm reach 505 mm 605 mm 710 mm 905 mm 1,021 mm 1,298 mm 432 mm 653 mm 854 mm 430 mm 7 kg 7 kg 13 kg Max payload 3kg $2.5 \, \mathrm{kg}$ 4 kg +- 0.02 mm Repeatability +- 0.02 mm +- 0.03 mm +- 0.02 mm +- 0.02 mm +- 0.03 mm +- 0.05 mm, +- 0.07 mm Cycle time 0.99 sec 0.49 sec1 0.59 sec 0.35 sec<sup>1</sup> 0.31 sec<sup>1</sup> 0.34 sec<sup>1</sup> $0.89 \text{ sec}^2$ 0.95 sec<sup>2</sup> • Dust & splash-proof (IP65/54) Options • Dust & splash-proof (IP65/54) • Cleanroom (ISO 5 & 3) • Dust & splash-proof (IP65/54) • Cleanroom (ISO 5 & 3) Protected (IP67) UL specifications Cleanroom (ISO 5) UL specifications

1 With 1 kg payload. | 2 With 5 kg payload. | 3 With 2 kg payload. | 4 Cleanroom type is only suitable for floor mounting (HS-A1 Series). | 5 UL specifications are only for floor mounting (HS-A1 Series). 6 UL specifications are for floor and ceiling mounting (HM Series).



# THE NEW RC8A CONTROLLER





# /SPECIAL ROBOT TYPES/

## **XR SERIES**

Payload: 5 kg. Motion range: up to 1660 mm.

R-axis stroke: 1660 mm.

**Application examples:** palletising, assembly,

pick & place, feeding & carrier, etc.

### Longer motion range

Compared to 4 and 6-axis robots thanks to X-R structure.

### Compact

Ideal for shortened production lines with restricted spaces and low-height areas.



## VS-050-S2

FOR PHARMACEUTICAL AND MEDICAL INDUSTRIES

**Payload:** 4 kg. **Arm reach:** 520 mm. **Application examples:** cell culture handling, probes pick & place, medicine packaging, etc.

### **Communication Interface (optional)**

Connect servo grippers to the robot's flange.

### Resistant

E.g. UV light,  $H_2O_2$  (35% concentration) and other chemicals.

### Hygienic design according to GMP

Spot and clean dirt easily (cleanroom class ISO 5).

#### Underside connector

Protect cables, save space and keep bacteria out.

### Round edges & no external screws

Avoid bacteria accumulation.

### **UL certified (optional)**

For the USA and Canada.



# **/OPTIONAL FEATURES/**

## **COMMUNICATION INTERFACE – PATENTED TECHNOLOGY**

- Connect servo grippers and GigE devices easily to the robot's flange.
- Avoid long cables and their entanglement with surrounding equipment.
- Available for new VS and VS-050-S2.



# **BOTTOM CONNECTOR**

- Protect cables and connectors.
- · Save installation space.



# **EXTERNAL BATTERY UNIT**

Replace motor encoder batteries easily.



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# ROBOT CONTROLLER - THE NEW RC8A / CONNECTIVITY/

Software

DENSO robots are delivered with a compact, yet powerful controller, which allows the connection to a wide range of factory automation devices, providing flexibility to your projects.

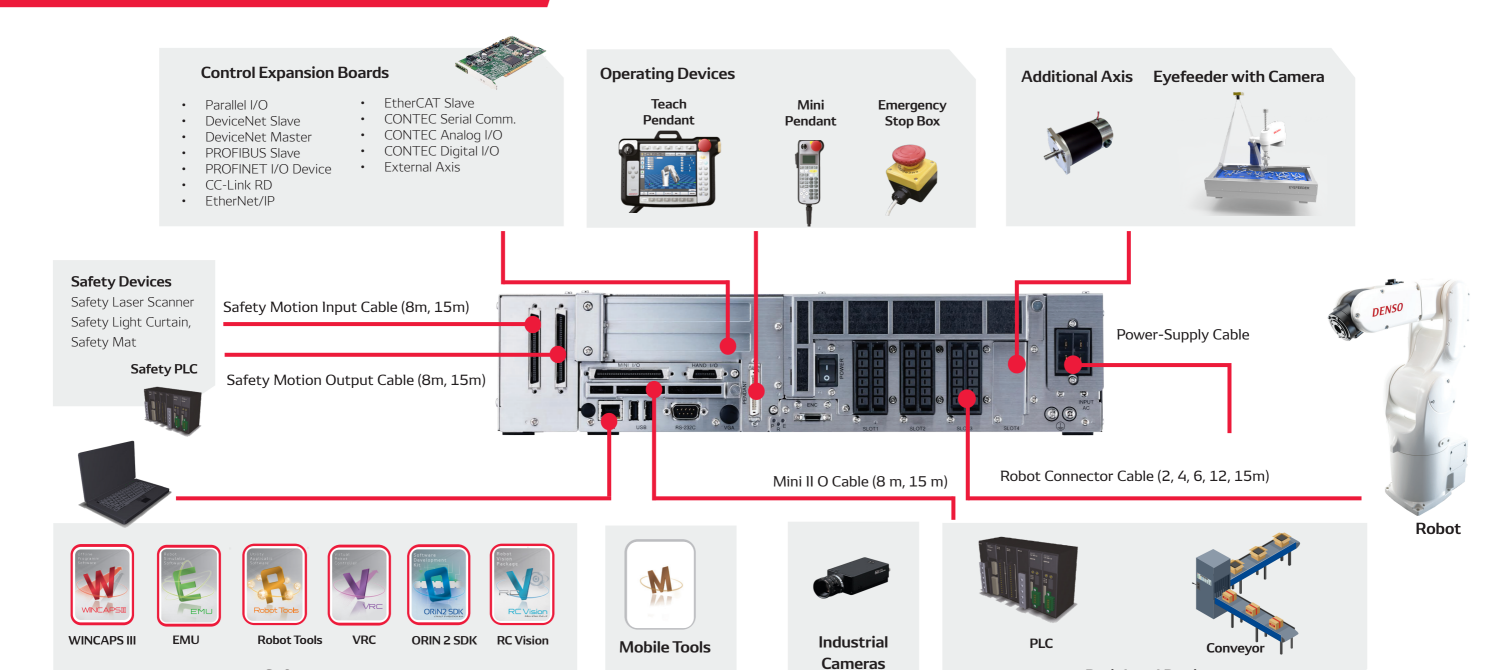
# COMPACT, YET POWERFUL

Controller model shown: RC8A Safety Motion. W 411 × D 320 × H 94 mm

**Peripheral Devices** 

EN ISO 13849-1 (safety function). Certified by TÜV Rheinland.





# / ROBOT CONTROLLER - RC8A/

Compact Controller RC8A Standard (mm): W 357 x D 320 x H 94 RC8A Safety Motion (mm): W 411 x D 320 x H 94



# **BENEFITS**

One controller type for all robot models

Programming Flexibility (Java, C++, C#, VB, LabVIEW etc. or PLC)

One interface for programming robots and factory automation devices

**Support** of common industrial interfaces

Performance data for analysis in the cloud can be collected

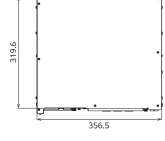
**Up to 8-axis robot** control (e.g. 6-axis robot + 2 additional axis)

**Space saving** (volume 10.6l). All connectors are in front

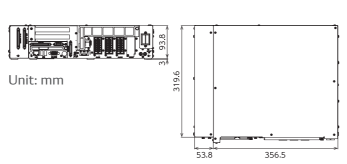
Certifications TÜV Rheinland, ANSI, CE, UL and CSA

#### **Standard Controller**





### Safety Motion Controller



# TECHNICAL SPECIFICATIONS

Description		Specifications
Descripti	Power supply capacity	3.0 kVA
Power supply	Input voltage range	3-phase AC 200V -15% ~ AC 240V +10% Single phase AC 230V -10% ~ AC 240V +10%
	Power supply frequency	50/60 Hz
Power supply cable length		5 m
Number of controlled axis		8
Method of control		PTP, CP3-dimensional direct line, 3-dimensional arc (PTP control only for the additional axis)
Drive type		All axes digital AC servo
Language used		DENSO robot language (PacScript)
Memory capacity		User area, variable area: 1.75 MB (32,766 point equivalent), file area: 400 MB (5000 steps x 256 files)
Teaching system		1) Remote teaching, 2) Numerical Input (MDI), 3) Direct teaching
External signals (I/O, etc.)	Mini I/O	Input: 8 points available for the user $+$ 14 points fixed for the system Output: 8 points available for the user $+$ 17 points fixed for the system
	Hand I/O	Input: 8 points available for the user Output: 8 points available for the user
	Safety Motion I/O (option)	Input: 30 points for safety circuit signals Output: 14 points for safety circuit signals
	Parallel I/O Expansion Board (option)	Expansion slot: PCI. Input: 40 points / Output 48 points
	CC-Link Remote Device Board (option)	Expansion slot: PCI Express. Input: 8192 points / Output: 8192 points Remote register: input: 2048 words / Output: 2048 words
	DeviceNet Slave Board (option)	Expansion slot: PCI Express. Input: 256 points / Output 256 points
	DeviceNet Master Board (option)	Expansion slot: PCI Express. Input: 1024 points / Output 1024 points
	EtherNet/IP Adaptor Board (option)	Expansion slot: PCI Express. Input: 4032 points / Output: 4032 points
	PROFIBUS Slave Board (option)	Expansion slot: PCI Express. Input: 256 points / Output: 256 points
	PROFINET I/O Device Board (option)	Expansion slot: PCI Express. Input: 8192 points / Output: 8192 points
	EtherCAT Slave Board (option)	Expansion slot: PCI Express. Input: 2048 points / Output: 2048 points
External communication		RS-232C: 1 line, Ethernet: 1 line (GbE: Gigabit Ethernet), USB: 2 lines, VGA: 1 line (option)
Expansion slot		PCI: 1 slot. PCI Express: 1 slot
Self-diagnosis function		Overrun, servo abnormality, memory abnormality, input error, short circuit detection (user wiring), etc.
Environmental conditions (when moving)		Temperature: 0-40°C. Humidity: 90% RH (with no condensation)
Safety category		Standard controller (Safety I/O): Category 4 PL=e (Safety Motion I/O): Category 3 PL=d
Environmental resistance		IP20
Weight		Standard controller: approx. 10 kg Safety Motion controller: approx. 11 kg¹
Size	Standard controller	W 357 x D 320 x H 94 mm
	Safety Motion controller	W 411 x D 320 x H 94 mm
		TITAD SECONI S THIN

13 The weight of the accessory cable is not included.

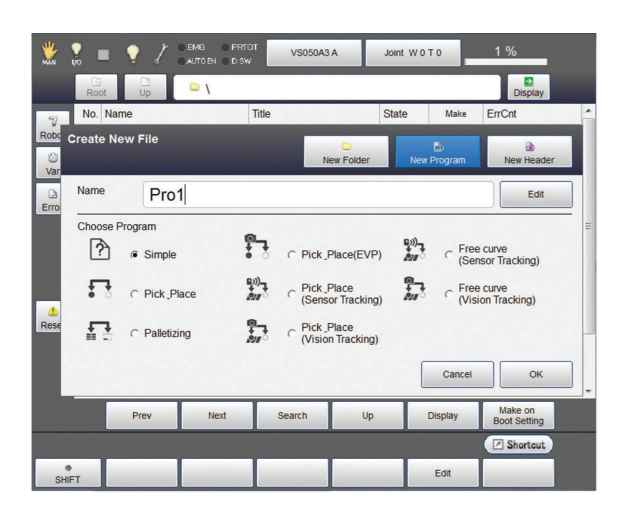
# /PROGRAMMING MADE EASY/

Programming DENSO robots is simple and user-friendly.

We offer **intuitive and flexible** tools which allow you to create programs in a matter of minutes.

### Program Templates (available in WINCAPS III and in robot controller)

Save time and effort with default program templates for applications such as pick and place, palletising and conveyor tracking.

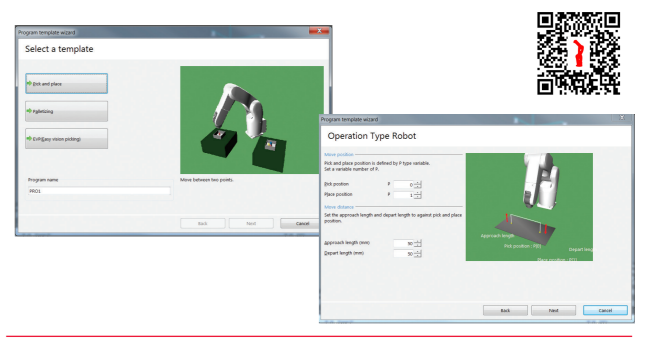


### **Program Wizards**

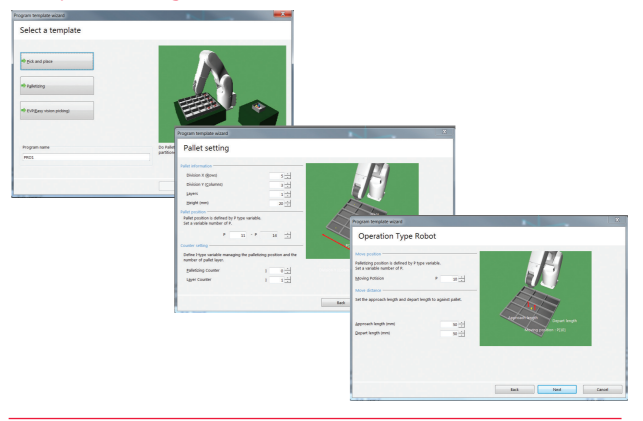
Set up programs in few steps fast and comfortably with the support of easy-to-use wizards.

## Example: Pick & Place

Video "Pick and Place with DENSO Easy Programming"



# **Example: Palletising**



### **Additional Programming Options**

LabVIEW™, RPS (ArtiMinds) and drag&bot (Fraunhofer).

# / HUMAN-ROBOT COLLABORATION /

The RC8A Safety Motion controller enables safe human-robot collaborations. It complies with:

- EN ISO 13849-1 (safety function). Certified by TÜV Rheinland.
- Performance level PLd/Cat3 SIL2 (standard controller; PLe Cat4/SIL3).

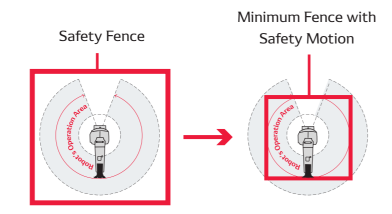
#### **SAFETY MOTION UNIT**



## **BENEFITS**

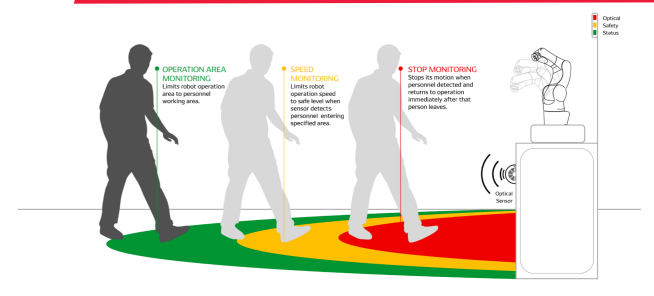
### **Space Reduction**

Thanks to Safety Motion robot operation area can be restricted to smaller spaces and thus, build more compact work cells.

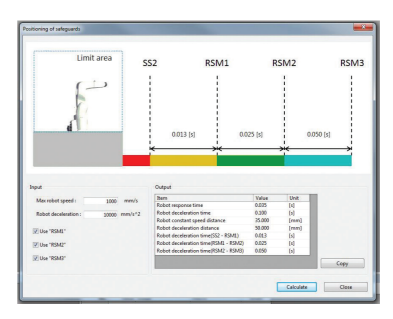


- Save valuabe space.
- More flexibility in production layout.
- Avoid installation of safety fences.
- · Monitor motion space, speed and stop position.
- Deploy projects in the USA and Canada (optional UL controller).
- Use safety devices such as light curtains, laser scanners, safety mats and door switches.

## **FENCELESS OPERATION**



# OUR INTEGRATED TOOL TO CALCULATE AND DEFINE SAFETY AREAS



### **Fenceless Work Areas**

Constant monitoring of motion space, speed and stop position allows the setup of fenceless work areas.

Safety areas can be easily calculated and defined in our software WINCAPS III.



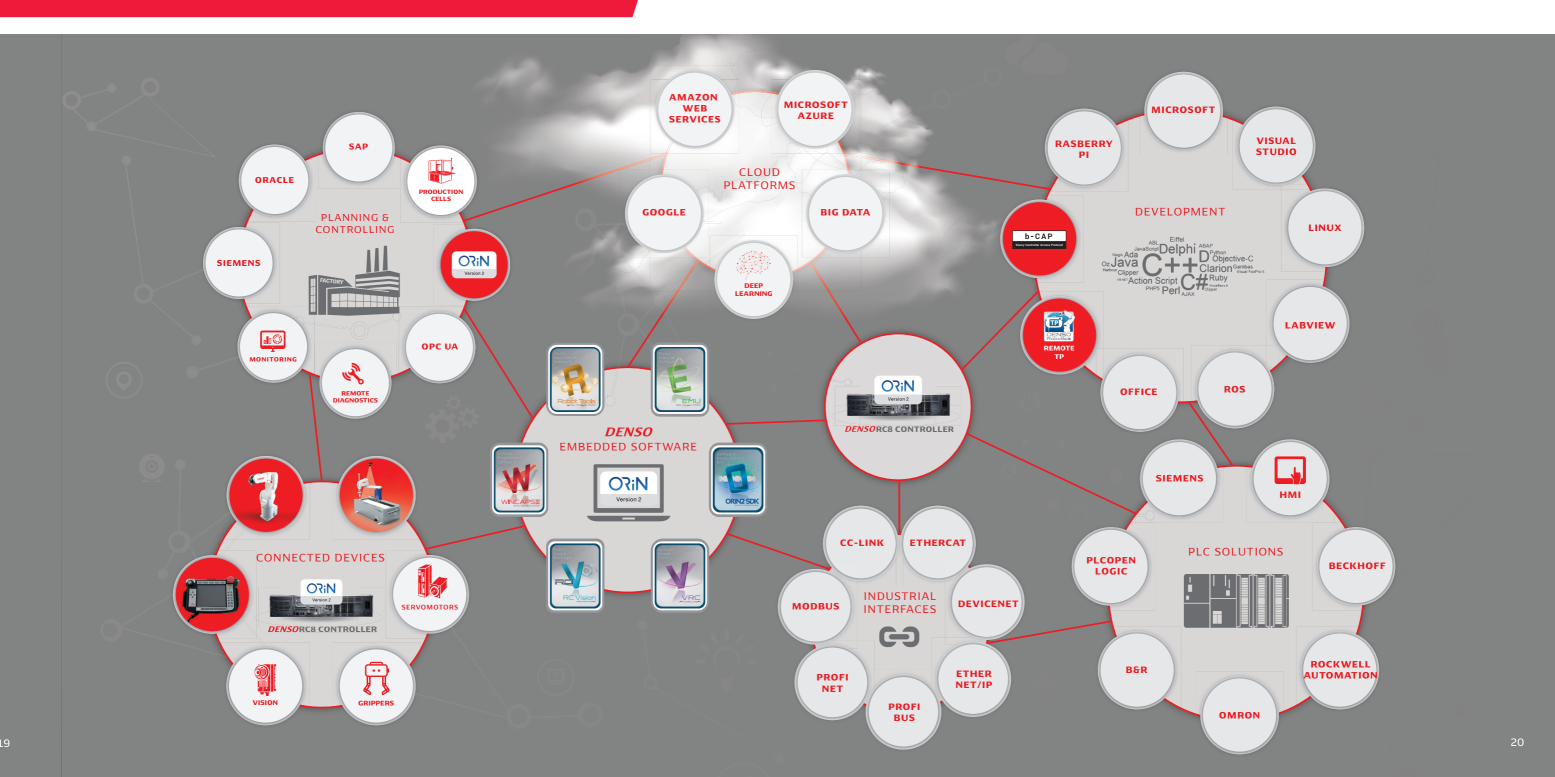
# ROBOT CONTROLLER - THE NEW RC8A

# /INDUSTRY 4.0 & loT/

Because our controllers utilise ORIN, DENSO robots can be connected to data clouds where performance information is saved and analysed. This allows you to access this information from anywhere.

# **BENEFITS**

- Monitor robot condition for preventive maintenance purposes.
- Program and control DENSO robots remotely.
- Supervise robot's cycle time to measure productivity.



# OUTSTANDING

# WORLDWIDE SERVICE & SUPPORT

support@densorobotics-europe.com Tel. +49 (0) 6105 2735 150

No matter where you need us, our team of highly qualified specialists are ready to help you; fast and personal contact, no hotlines. We offer a vast range of services such as:

### Training (standard and customised, on and off-site)

- Programming
- Operator
- Maintenance
- Repair
- And more

### **Technical support**

- Simulations
- Tests
- Troubleshooting
- Programming
- And more

### Repair centre located in Germany

- Quick and professional repair (on and off-site)
- Robot overhaul

Local spare parts centres that provide fast delivery



