

ROBOTICS

# Product specification

## IRB 910INV



Trace back information:  
Workspace 23C version a7  
Checked in 2023-09-21  
Skribenta version 5.5.019

## **Product specification**

**IRB 910INV-3/0.35**

**IRB 910INV-6/0.55**

OmniCore

Document ID: 3HAC068057-001

Revision: M

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# Table of contents

Overview of this manual .....	7
<b>1 Description</b>	<b>9</b>
1.1 Structure .....	9
1.1.1 Introduction to structure .....	9
1.1.2 The robot .....	12
1.1.2.1 Technical data .....	13
1.2 Standards .....	19
1.2.1 Applicable standards .....	19
1.3 Installation .....	20
1.3.1 Introduction to installation .....	20
1.3.2 Operating requirements .....	21
1.3.3 Mounting the manipulator .....	22
1.4 Load diagrams .....	24
1.4.1 Introduction to load diagram .....	24
1.4.2 Load diagram .....	25
1.4.3 Maximum load and moment of inertia .....	27
1.4.4 Maximum TCP acceleration .....	28
1.5 Mounting of equipment .....	29
1.6 Calibration .....	34
1.6.1 Calibration methods .....	34
1.6.2 Fine calibration .....	36
1.6.3 Absolute Accuracy option .....	37
1.7 Maintenance and troubleshooting .....	39
1.7.1 Introduction to maintenance and trouble shooting .....	39
1.8 Robot motion .....	40
1.8.1 Working range and type of motion .....	41
1.8.2 Performance according to ISO 9283 .....	43
1.8.3 Velocity .....	44
1.9 Robot stopping distances and times .....	45
1.9.1 Robot stopping distances according to ISO 10218-1 .....	45
1.9.2 Measuring stopping distance and time .....	49
1.9.3 IRB 910INV-3/0.35 .....	51
1.9.4 IRB 910INV-3/0.35 IP54/CR .....	57
1.9.5 IRB 910INV-6/0.55 .....	63
1.9.6 IRB 910INV-6/0.55 IP54/CR .....	69
1.10 Customer connections .....	75
<b>2 Specification of variants and options</b>	<b>77</b>
2.1 Introduction to variants and options .....	77
2.2 Manipulator .....	78
2.3 Floor cables .....	81
2.4 User documentation .....	84
<b>3 Accessories</b>	<b>85</b>
<b>Index</b>	<b>87</b>

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# Overview of this manual

## About this product specification

This product specification describes the performance of the manipulator or a complete family of manipulators in terms of:

- The structure and dimensional prints
- The fulfilment of standards, safety, and operating equipment
- The load diagrams, mounting or extra equipment, the motion, and the robot reach
- The specification of available variants and options

The specification covers the manipulator using the OmniCore controller.

## Usage

Product specifications are used to find data and performance about the product, for example to decide which product to buy. How to handle the product is described in the product manual.

The specification is intended for:

- Product managers and product personnel
- Sales and marketing personnel
- Order and customer service personnel

## References

Document name	Document ID
<i>Product specification - OmniCore C line</i>	<i>3HAC065034-001</i>
<i>Product specification - OmniCore E line</i>	<i>3HAC079823-001</i>
<i>Product manual - OmniCore C30</i>	<i>3HAC060860-001</i>
<i>Product manual - OmniCore C90XT</i>	<i>3HAC073706-001</i>
<i>Product manual - OmniCore E10</i>	<i>3HAC079399-001</i>
<i>Product manual - IRB 910INV</i>	<i>3HAC068055-001</i>

## Revisions

Revision	Description
A	First edition.
B	Published in release R19D The following updates are done in this revision: <ul style="list-style-type: none"> <li>• Protection option 3350-540 Base 54 and 3351-1 Cleanroom 1 added. 209-2 ABB white standard added.</li> <li>• Minor changes.</li> </ul>
C	Published in release R20C. The following updates are done in this revision: <ul style="list-style-type: none"> <li>• Minor Changes.</li> <li>• Absacc production data added.</li> </ul>

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Revision	Description
D	Published in release R20D. The following updates are done in this revision: <ul style="list-style-type: none"><li>• Minor Changes.</li><li>• Warranty section updated.</li></ul>
E	Published in release R21A. The following updates are done in this revision: <ul style="list-style-type: none"><li>• Maximum TCP acceleration added.</li><li>• Connector types for CP/CS and Ethernet floor cable wiring are added.</li></ul>
F	Published in release R21B. The following updates are done in this revision: <ul style="list-style-type: none"><li>• Performance data according to ISO 9283 updated.</li><li>• Modified the air hose diameter description.</li><li>• Text regarding fastener quality is updated.</li><li>• Added a note to remind users that mechanical stop locations cannot be adjusted.</li><li>• Removed Axis resolution.</li><li>• Added a note in manipulator protection chapter.</li></ul>
G	Published in release R21C. The following updates are done in this revision: <ul style="list-style-type: none"><li>• Removed option 438-4/5/7.</li><li>• Option 3209-1 added.</li></ul>
H	Published in release R21D. The following updates are done in this revision: <ul style="list-style-type: none"><li>• Supported controller OmniCore E10 is added.</li></ul>
J	Published in release R22A. The following updates are done in this revision: <ul style="list-style-type: none"><li>• Added screwing depth information to attachment screws for robot foundation.</li></ul>
K	Published in release R22D. The following updates are done in this revision: <ul style="list-style-type: none"><li>• Updated power consumption data.</li><li>• Added Mains cable [3203-x].</li></ul>
L	Published in release R23B. The following updates are done in this revision: <ul style="list-style-type: none"><li>• Added table for Max down force (Z stroke).</li></ul>
M	Published in release 23C. The following updates are done in this revision: <ul style="list-style-type: none"><li>• The updated robot stopping distances and times are moved to this document, and removed from the generic document, see <a href="#">Robot stopping distances and times on page 45</a>.</li></ul>



# 1 Description

## 1.1 Structure

### 1.1.1 Introduction to structure

#### General

The IRB 910INV is ABB Robotics second generation SCARA robot, with 4 axes and a max payload of 3 kg and 6 kg in two different reach variants 0.35 m and 0.55 m, designed specifically for manufacturing industries that use flexible robot-based automation, e.g. 3C industry. The robot has an open structure that is especially adapted for flexible use, and can communicate extensively with external systems.

#### Clean room robots



**Fraunhofer**

**TESTED<sup>®</sup>  
DEVICE**

ABB Engineering (Shanghai) Ltd.  
IRB 910INV-6/0.55 + vacuum extr.  
Report No. AB 1901-1093

xx2000001471

Particle emission from the robot fulfill Clean room class 1 standard according to DIN EN ISO 14644-1.

Clean room robots are specially designed to work in a clean room environment.

According to IPA test result:

The robot IRB 910INV is suitable for use in clean rooms fulfilling the Air Cleanliness Class 1 according to ISO 14644-1, when operated at a capacity of 50%.

The robot IRB 910INV is suitable for use in clean rooms fulfilling the Air Cleanliness Class 1 according to ISO 14644-1, when operated at a capacity of 100%.

Clean room robots are designed in order to prevent from particle emission from the robot. For example is, frequent maintenance work possible to perform without cracking the paint. The robot is painted with four layers of polyurethane paint. The last layer being a varnish over labels in order to simplify cleaning. The paint has been tested regarding outgassing of Volatile Organic Compounds (VOC) and been classified in accordance with ISO 14644-8.

*Continues on next page*

# 1 Description

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## 1.1.1 Introduction to structure

*Continued*

Classification of airborne molecular contamination, see below:

Parameter				Outgassing amount		
Area (m <sup>2</sup> )	Test duration (s)	Temp (°C)	Performed test	Total detected (ng)	Normed based on 1m <sup>2</sup> and 1s(g)	Classification in accordance to ISO 14644-8
4.5E-03	3600	23	TVOC	2848	1.7E-07	-6.8
4.5E-03	60	90	TVOC	46524	1.7E-04	-3.8

Classification results in accordance with ISO 14644-8 at different test temperatures.

---

### IP54 protection

The robot has IP54 as an option. The option will add sealing, machining parts and gaskets.

---

### Operating system

The robot is equipped with the OmniCore C30/C90/E10 controller and robot control software, RobotWare. RobotWare supports every aspect of the robot system, such as motion control, development and execution of application programs, communication etc. See *Operating manual - OmniCore*.

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### Safety

The safety standards are valid for the complete robot, manipulator and controller.

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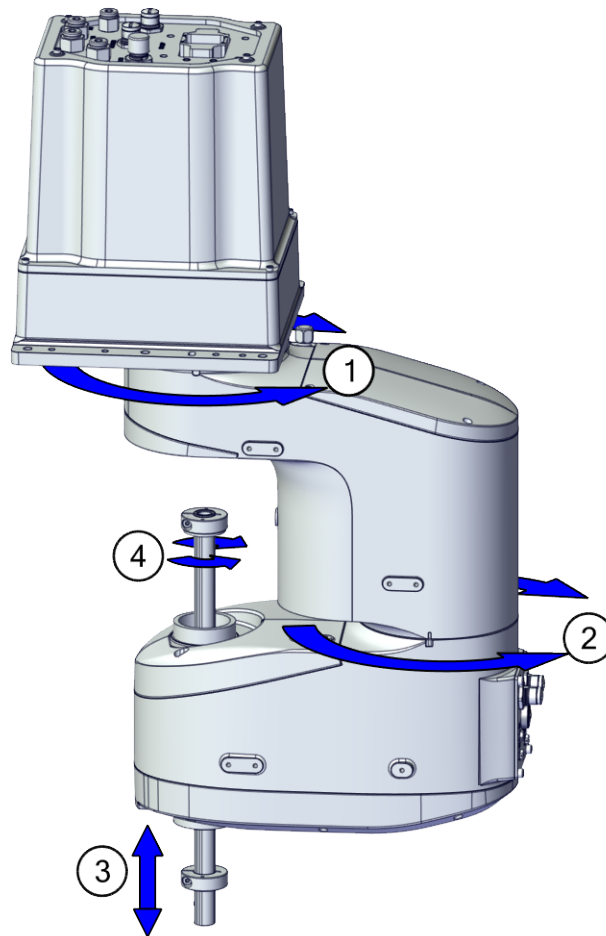
### Additional functionality

For additional functionality, the robot can be equipped with optional software for application support - for example dispensing and cutting, communication features - network communication - and advanced functions such as multitasking, sensor control etc. For a complete description on optional software, see the *Product specification - OmniCore C line* and *Product specification - OmniCore E line*.

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**Manipulator axes**



xx190000084

Position	Description	Position	Description
1	Axis 1	2	Axis 2
3	Axis 3	4	Axis 4

# 1 Description

---

## 1.1.2 The robot

### 1.1.2 The robot

---

#### General

The IRB 910INV is available in two variants and both can only be mounted on ceiling, no other mounting position is permitted.

Robot type	Maximum handling capacity (kg)	Reach (m)
IRB 910INV-3/0.35	3 kg	0.35 m
IRB 910INV-6/0.55	6 kg	0.55 m

*Continues on next page*

1.1.2.1 Technical data

Weight, robot

The table shows the weight of the robot.

Robot model	Nominal weight
IRB 910INV	IRB 910INV-3/0.35: 19 kg IRB 910INV-6/0.55: 22 kg



Note

The weight does not include additional options, tools and other equipment fitted on the robot.

Mounting positions

The table shows valid mounting positions and the installation (mounting) angle for the manipulator.

Mounting position	Installation angle
Inverted	0° <sup>i</sup>

<sup>i</sup> A tilt of up to 3° does not affect the payload or reach, but it can have a negative impact on performance and lifetime. The actual value must be set in the system parameters.



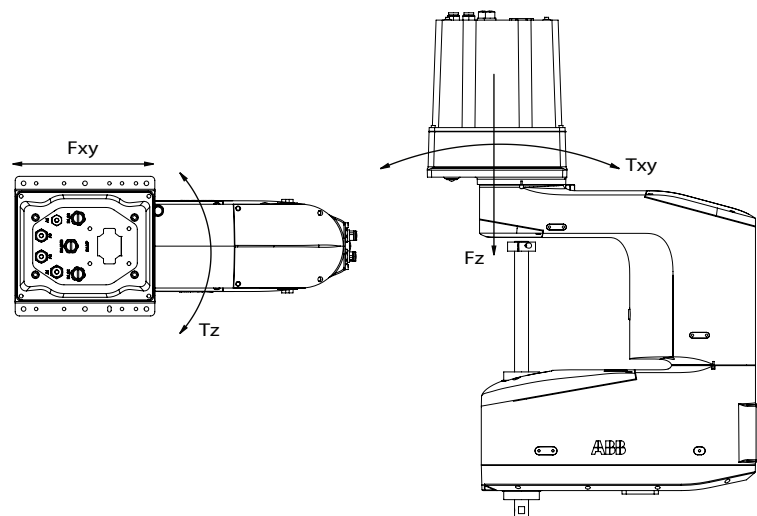
Note

The actual mounting angle must always be configured in the system parameters, otherwise the performance and lifetime is affected. See the product manual for details.

Loads on foundation, robot

The illustration shows the directions of the robots stress forces.

The directions are valid for all inverted robots.



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Continues on next page

# 1 Description

## 1.1.2.1 Technical data

Continued

$F_{xy}$	Force in any direction in the XY plane
$F_z$	Force in the Z plane
$T_{xy}$	Bending torque in any direction in the XY plane
$T_z$	Bending torque in the Z plane

The table shows the various forces and torques working on the robot during different kinds of operation.



### Note

These forces and torques are extreme values that are rarely encountered during operation. The values also never reach their maximum at the same time!



### WARNING

The robot installation is restricted to the mounting options given in following load table(s).

Inverted

Force	Endurance load (in operation)	Max. load (emergency stop)
Force xy	$\pm 420/440$ N	$\pm 770/710$ N
Force z	$190 \pm 135/220 \pm 200$ N	$190 \pm 660/220 \pm 110$ N
Torque xy	$\pm 220/170$ Nm	$\pm 220/320$ Nm
Torque z	$\pm 90/125$ Nm	$\pm 160/190$ Nm

## Requirements, foundation

The table shows the requirements for the foundation where the weight of the installed robot is included:

Requirement	Value	Note
Flatness of foundation surface	0.1/500 mm	<p>Flat foundations give better repeatability of the resolver calibration compared to original settings on delivery from ABB.</p> <p>The value for levelness aims at the circumstance of the anchoring points in the robot base.</p> <p>In order to compensate for an uneven surface, the robot can be recalibrated during installation. If resolver/encoder calibration is changed this will influence the absolute accuracy.</p>
Minimum resonance frequency	22 Hz <b>Note</b> It may affect the manipulator lifetime to have a lower resonance frequency than recommended.	<p>The value is recommended for optimal performance.</p> <p>Due to foundation stiffness, consider robot mass including equipment.<sup>1</sup></p> <p>For information about compensating for foundation flexibility, see the description of <i>Motion Process Mode</i> in the manual that describes the controller software option, see <a href="#">References on page 7</a>.</p>

Continues on next page

Requirement	Value	Note
Minimum foundation material yield strength	150 MPa	

<sup>i</sup> The minimum resonance frequency given should be interpreted as the frequency of the robot mass/inertia, robot assumed stiff, when a foundation translational/torsional elasticity is added, i.e., the stiffness of the pedestal where the robot is mounted. The minimum resonance frequency should not be interpreted as the resonance frequency of the building, floor etc. For example, if the equivalent mass of the floor is very high, it will not affect robot movement, even if the frequency is well below the stated frequency. The robot should be mounted as rigid as possible to the floor.

Disturbances from other machinery will affect the robot and the tool accuracy. The robot has resonance frequencies in the region 10 – 20 Hz and disturbances in this region will be amplified, although somewhat damped by the servo control. This might be a problem, depending on the requirements from the applications. If this is a problem, the robot needs to be isolated from the environment.

### Storage conditions, robot

The table shows the allowed storage conditions for the robot:

Parameter	Value
Minimum ambient temperature	-25 °C
Maximum ambient temperature	55 °C
Maximum ambient temperature (less than 24 hrs)	70 °C
Maximum ambient humidity	95% at constant temperature (gaseous only)

### Operating conditions, robot

The table shows the allowed operating conditions for the robot:

Parameter	Value
Minimum ambient temperature	5 °C <sup>i</sup>
Maximum ambient temperature	45 °C
Maximum ambient humidity	95% at constant temperature

<sup>i</sup> At low environmental temperature < 10°C is, as with any other machine, a warm-up phase recommended to be run with the robot. Otherwise there is a risk that the robot stops or run with lower performance due to temperature dependent oil and grease viscosity.

### Protection classes, robot

The table shows the available protection types of the robot, with the corresponding protection class.

Protection type	Protection class <sup>i</sup>
Manipulator, protection type Standard	IP30 <sup>ii</sup> IP54 (option 3350-540)
Manipulator, protection type Clean Room	ISO Class 1

<sup>i</sup> According to IEC 60529.

<sup>ii</sup> The protection class of the ballscrew area is IP20. For more information, please contact ABB.

### Environmental information

The product complies with IEC 63000. *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.*

*Continues on next page*

# 1 Description

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## 1.1.2.1 Technical data

*Continued*

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### Other technical data

Data	Description	Note
Airborne noise level	The sound pressure level outside	< 70 dB (A) Leq (acc. to the working space Machinery directive 2006/42/EC)

---

### Power consumption with OmniCore C30/90XT

Robot in 0 degree position	IRB 910INV-3/0.35	IRB 910INV-6/0.55
Brakes engaged (W)	74	81
Brakes disengaged (W)	102	115

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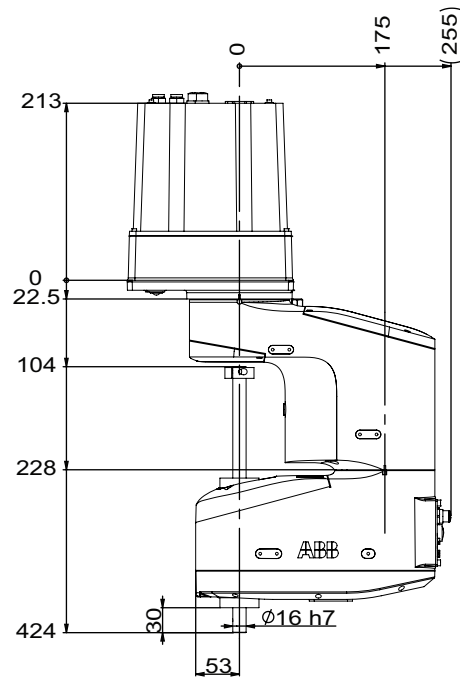
### Power consumption with OmniCore E10

Robot in 0 degree position	IRB 910INV-3/0.35	IRB 910INV-6/0.55
Brakes engaged (W)	58	58
Brakes disengaged (W)	91	101

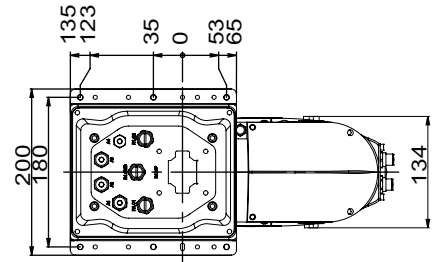


### Dimensions of IRB 910INV-3/0.35

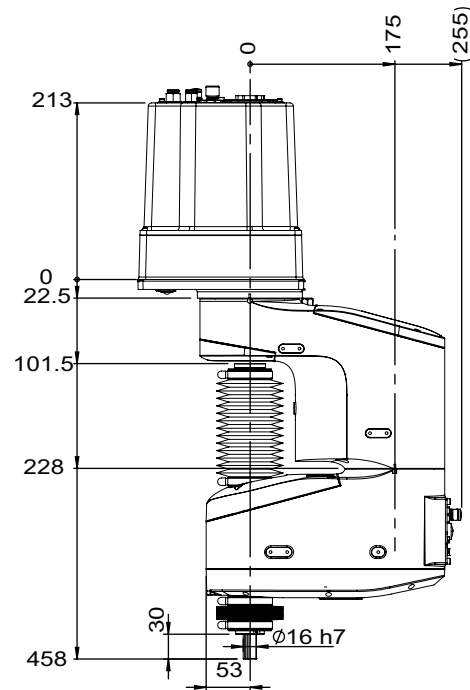
Robots with protection class IP30



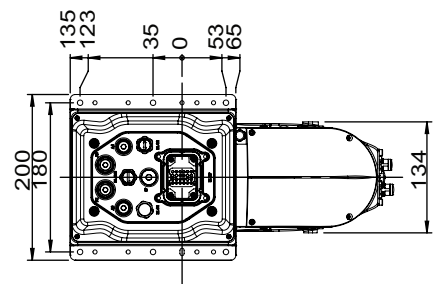
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Robots with protection class IP54 or with protection type Clean Room



xx1900001540



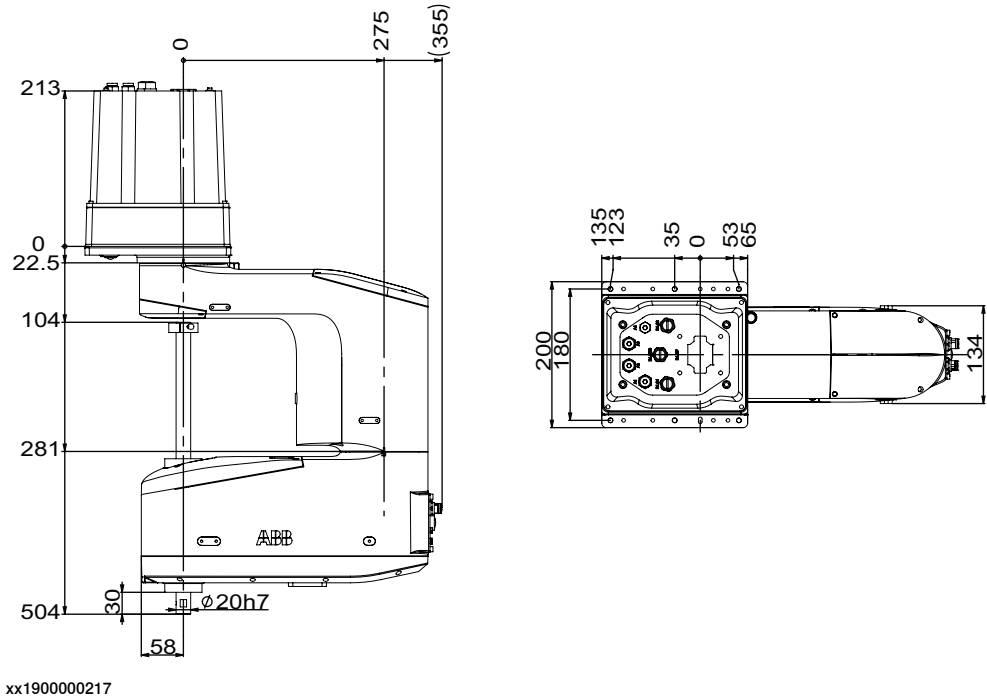
# 1 Description

## 1.1.2.1 Technical data

Continued

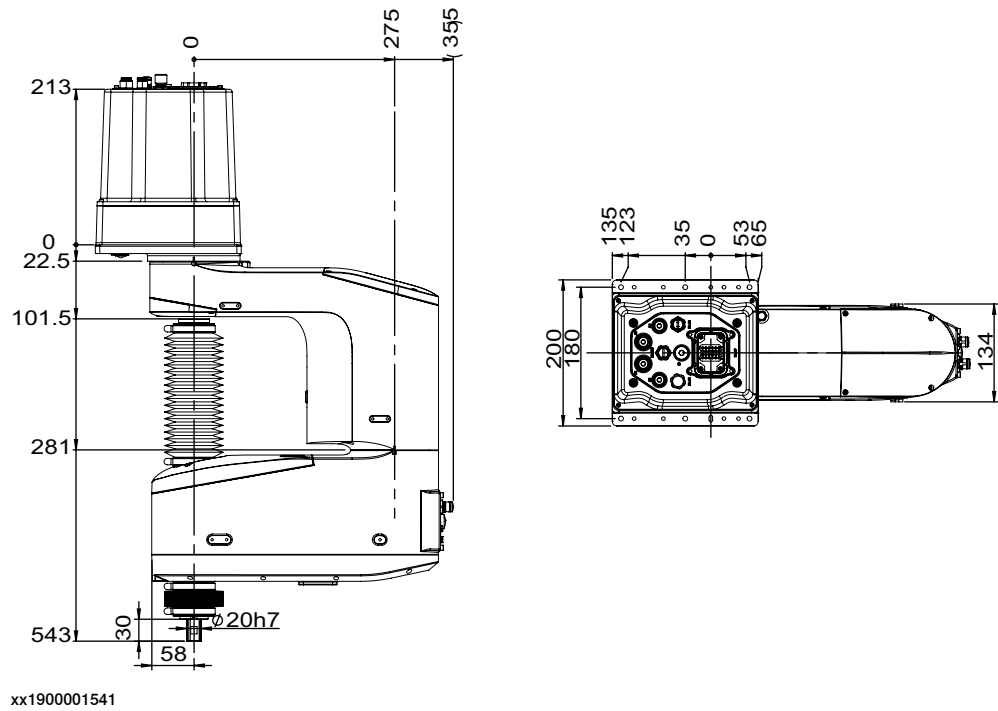
### Dimensions of IRB 910INV-6/0.55

Robots with protection class IP30



Robots with protection class IP54 or with protection type Clean Room

The figure shows the dimension of the IRB 910INV-6/0.55 for Clean Room/IP54.



## 1.2 Standards

### 1.2.1 Applicable standards

#### General

The product is compliant with ISO 10218-1:2011, *Robots for industrial environments - Safety requirements - Part 1 Robots*, and applicable parts in the normative references, as referred to from ISO 10218-1:2011. In case of deviation from ISO 10218-1:2011, these are listed in the declaration of incorporation. The declaration of incorporation is part of the delivery.

#### Robot standards

Standard	Description
ISO 9283	Manipulating industrial robots – Performance criteria and related test methods
ISO 9787	Robots and robotic devices – Coordinate systems and motion nomenclatures
ISO 9946	Manipulating industrial robots – Presentation of characteristics

#### Other standards used in design

Standard	Description
IEC 60204-1	Safety of machinery - Electrical equipment of machines - Part 1: General requirements, normative reference from ISO 10218-1
IEC 61000-6-2	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments
IEC 61000-6-4	Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments
ISO 13849-1:2006	Safety of machinery - Safety related parts of control systems - Part 1: General principles for design, normative reference from ISO 10218-1
IEC 61340-5-1	Protection of electronic devices from electrostatic phenomena - General requirements

#### Region specific standards and regulations

Standard	Description
ANSI/RIA R15.06	Safety requirements for industrial robots and robot systems
ANSI/UL 1740	Safety standard for robots and robotic equipment
CAN/CSA Z 434-03	Industrial robots and robot Systems - General safety requirements
ANSI/ESD S20.20	Protection of Electrical and Electronic Parts, Assemblies and Equipment (Excluding Electrically Initiated Explosive Devices)
EN ISO 10218-1	Robots and robotic devices — Safety requirements for industrial robots — Part 1: Robots

# 1 Description

---

## 1.3.1 Introduction to installation

## 1.3 Installation

### 1.3.1 Introduction to installation

---

#### General

IRB 910INV is available in two variants and all variants can only be inverted/suspended. Depending on the robot variant, an end effector with max. weight of 3 kg or 6 kg, including payload, can be mounted on the lower end of the ball screw spline shaft (axis 4). See [Load diagram on page 25](#).

**1.3.2 Operating requirements****Protection standard**

Robot variant	Protection standard IEC529
All variants, manipulator	IP30
Option, all variants, manipulator	IP54
Option, all variants, manipulator	ISO Class 1

**Explosive environments**

The robot must not be located or operated in an explosive environment.

**Working range limitations**

EPS will not be selectable and no mechanical limitations available.

**Relative humidity**

Description	Relative humidity
Complete robot during operation, transportation and storage	Max. 95% at constant temperature

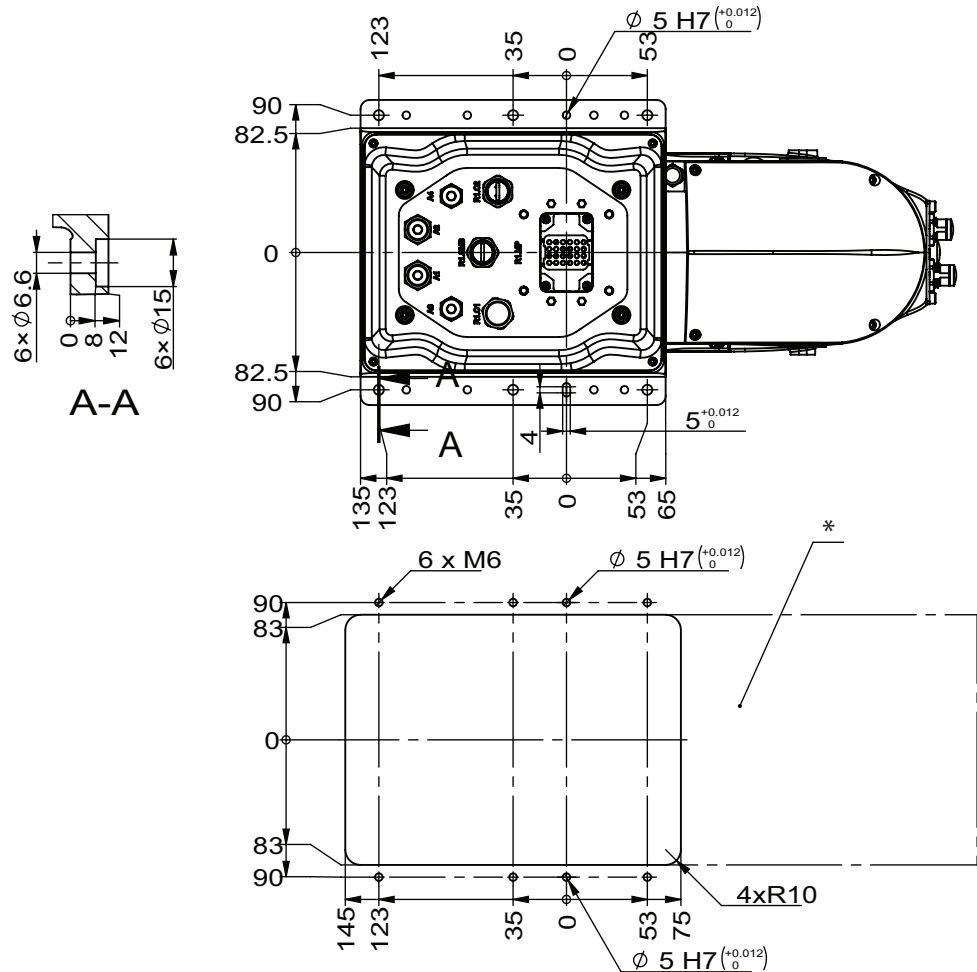
# 1 Description

## 1.3.3 Mounting the manipulator

### 1.3.3 Mounting the manipulator

#### Hole configuration, base

This illustration shows the hole configuration used when securing the robot.



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\* Maintenance window: Opening to access inner arm's cover is recommended.

Continues on next page

### Attachment screws

The table below specifies the type of securing screws and washers to be used for securing the robot to the base plate/foundation.

Suitable screws	M6x25 (robot installation directly on foundation)
Quantity	6 pcs
Quality	10.9
Suitable washer	12 x 6.4 x 1.6, steel hardness class 300HV
Guide pins	2 pcs, D5x20, ISO 2338 - 5m6x20 - A1
Tightening torque	11 Nm $\pm$ 1.1 Nm
Length of thread engagement	Minimum 14 mm for ground with material yield strength 150 MPa
Level surface requirements	0.1/500 mm

# 1 Description

---

## 1.4.1 Introduction to load diagram

## 1.4 Load diagrams

### 1.4.1 Introduction to load diagram

---

#### Information



#### WARNING

It is very important to always define correct actual load data and correct payload of the robot. Incorrect definitions of load data can result in overloading of the robot.

If incorrect load data is used, and/or if loads outside the load diagram are used, the following parts can be damaged due to overload:

- motors
- gearboxes
- mechanical structure
- ball screw spline unit



#### WARNING

In RobotWare, the service routine LoadIdentify can be used to determine correct load parameters. The routine automatically defines the tool and the load.

See *Operating manual - OmniCore*, for detailed information.



#### WARNING

Robots running with incorrect load data and/or with loads outside the load diagram, will not be covered by robot warranty.

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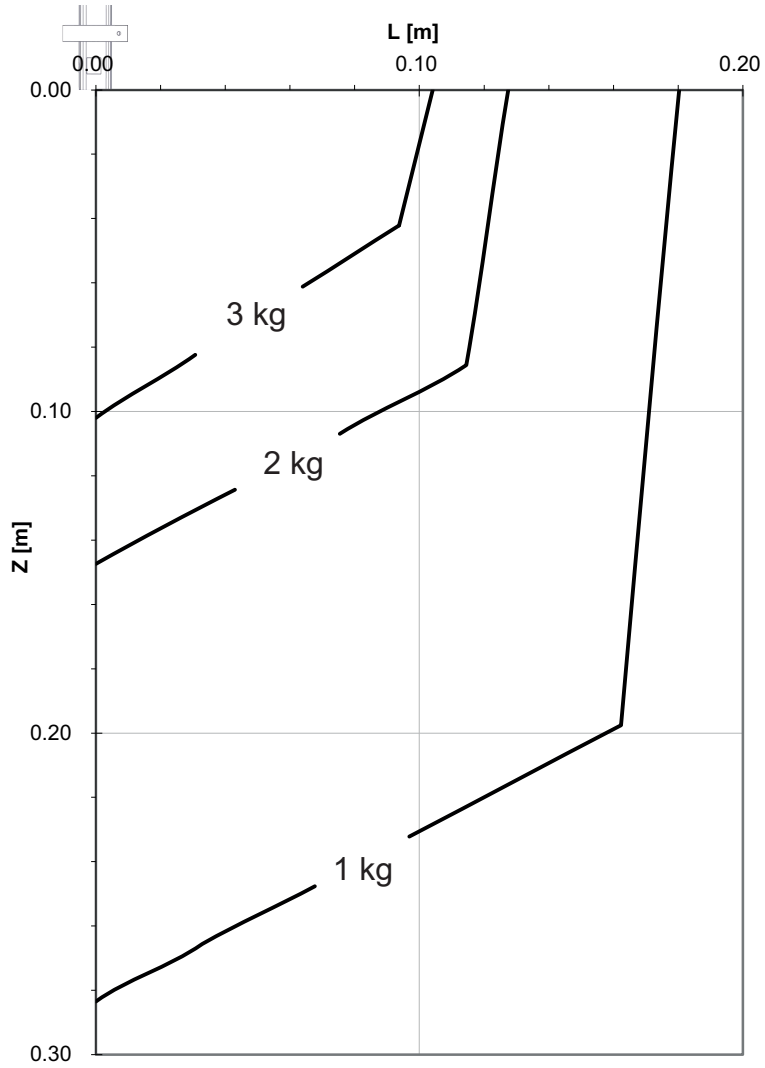
#### General

The load diagram includes a nominal pay load inertia,  $J_o$  of  $0.01 \text{ kgm}^2$ . At different moment of inertia the load diagram will be changed. For robots that are inverted mounted, the load diagrams as given are valid and thus it is also possible to use RobotLoad within those tilt and axis limits.



1.4.2 Load diagram

IRB 910INV-3/0.35



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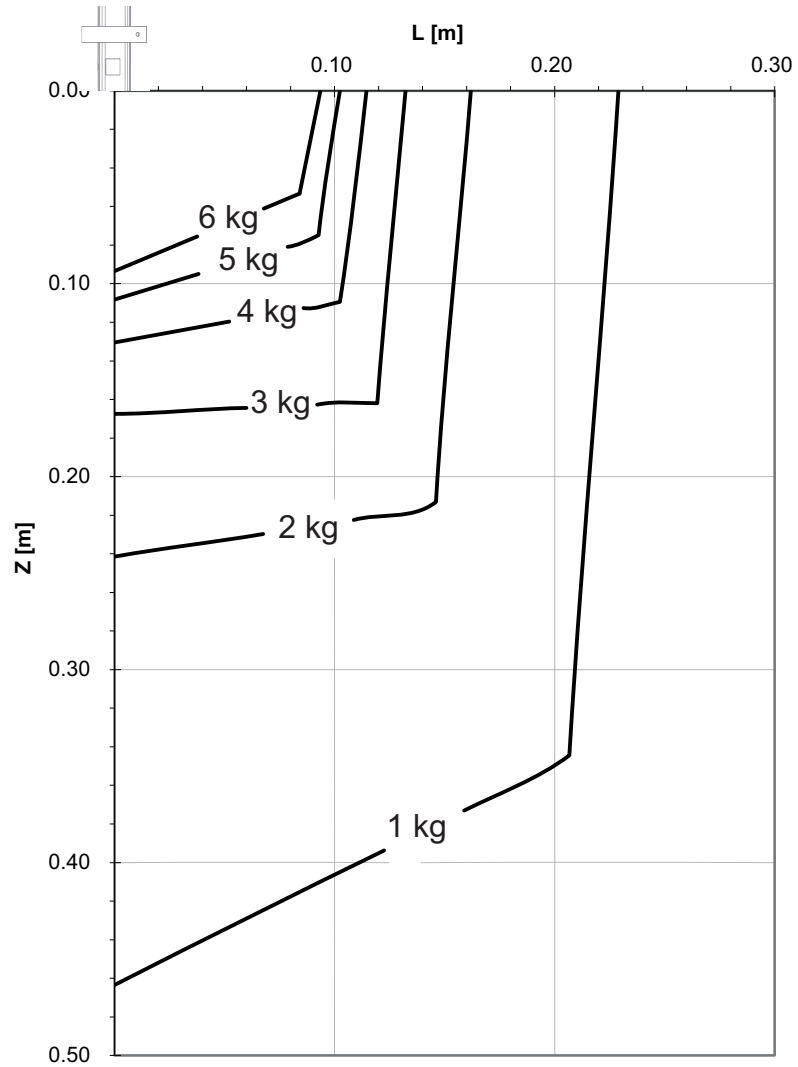
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# 1 Description

## 1.4.2 Load diagram

Continued

IRB 910INV-6/0.55



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1.4.3 Maximum load and moment of inertia

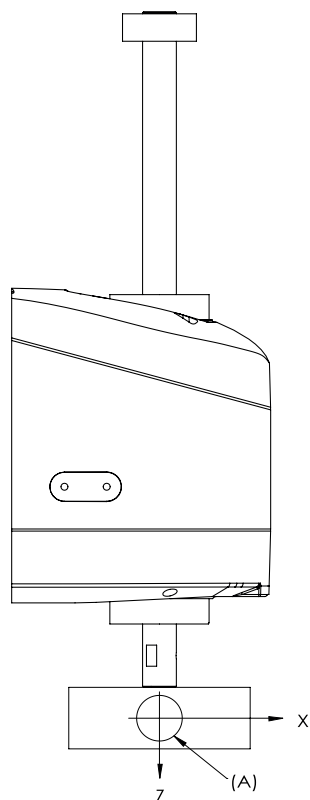
General

Total load given as: Mass in kg, center of gravity (Z and L) in m and moment of inertia ( $J_{ox}$ ,  $J_{oy}$ ,  $J_{oz}$ ) in  $\text{kgm}^2$ .  $L = \sqrt{X^2 + Y^2}$ .

For IRB 910INV, L is 0 mm at the default rating and its maximum value changes with the payload. See [Load diagram on page 25](#).

Full movement

Axis	Robot variant	Max. value
4	IRB 910INV-3/0.35	$J_4 = \text{Mass} \times L^2 + J_{oz} \leq 0.05 \text{ kgm}^2$
	IRB 910INV-6/0.55	$J_4 = \text{Mass} \times L^2 + J_{oz} \leq 0.12 \text{ kgm}^2$



xx1900001317

Position	Description
A	Center of gravity
$J_{ox}$ , $J_{oy}$ , $J_{oz}$	Max. moment of inertia around the X, Y and Z axes at center of gravity.

# 1 Description

## 1.4.4 Maximum TCP acceleration

### 1.4.4 Maximum TCP acceleration

#### General

Higher values can be reached with lower loads than the nominal because of our dynamical motion control QuickMove2. For specific values in the unique customer cycle, or for robots not listed in the table below, we recommend to use RobotStudio.

#### Maximum Cartesian design acceleration for nominal loads

Concerning SCARAs, as the movements types could be treated as combinations of horizontal movements alone and vertical movements alone, the detailed information of spacial acceleration values are listed. XYZ stands for 3-dimensional movements while XY stands for horizontal movements.

Robot type	E-stop		Controlled Motion	
	Max acceleration at nominal load COG [m/s <sup>2</sup> ]		Max acceleration at nominal load COG [m/s <sup>2</sup> ]	
	XYZ	XY	XYZ	XY
IRB 910INV-3/0.35	99	99	40	34
IRB 910INV-6/0.55	66	65	29	27



#### Note

Acceleration levels for emergency stop and controlled motion includes acceleration due to gravitational forces. Nominal load is defined with nominal mass and cog with max offset in Z and L (see the load diagram).

1.5 Mounting of equipment

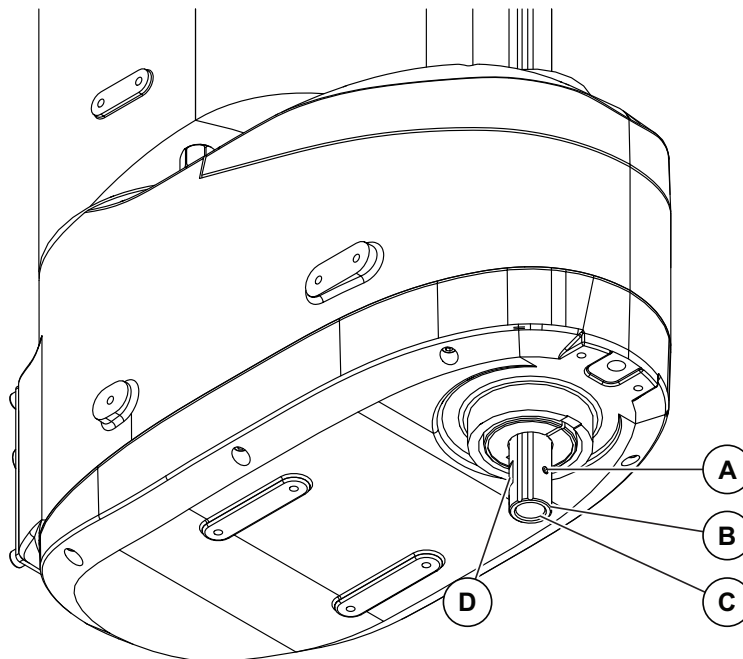
Fitting of end effector to the ball screw spline shaft

An end effector can be attached to the lower end of the shaft of the ball screw spline unit. The dimensions for fitting the end effector is shown in the following figure.



Note

Mounting of other equipment on the IRB 910INV may damage the gearboxes.



xx1800002819

A	Conical hole
B	Shaft diameter
C	Through hole
D	Flat cut

Continues on next page

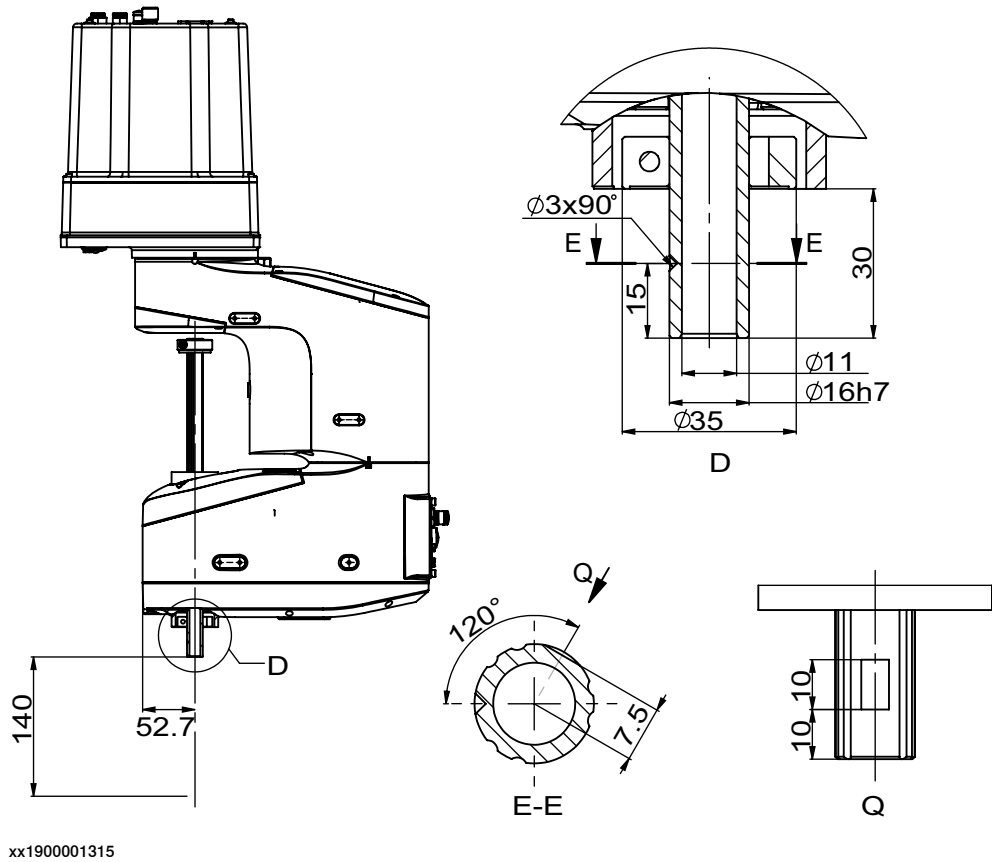
# 1 Description

## 1.5 Mounting of equipment

*Continued*

End effector flange of IRB 910INV-3/0.35

IP30



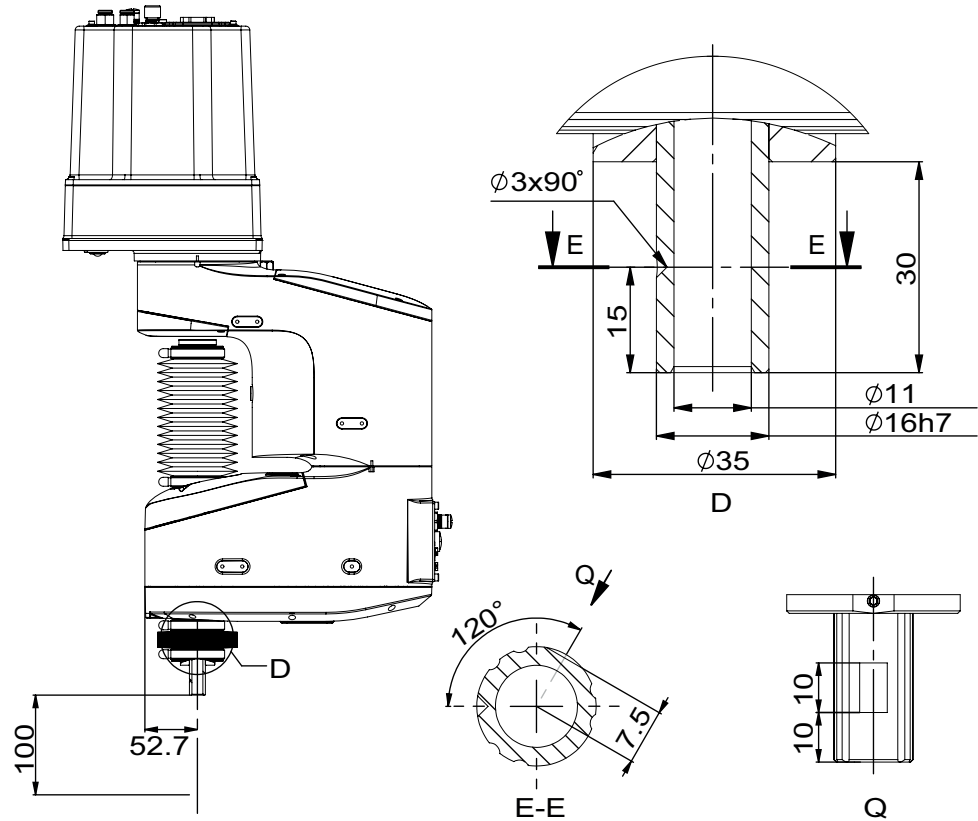
*Continues on next page*

# 1 Description

## 1.5 Mounting of equipment

*Continued*

Clean Room/ IP54



xx1900001544

*Continues on next page*

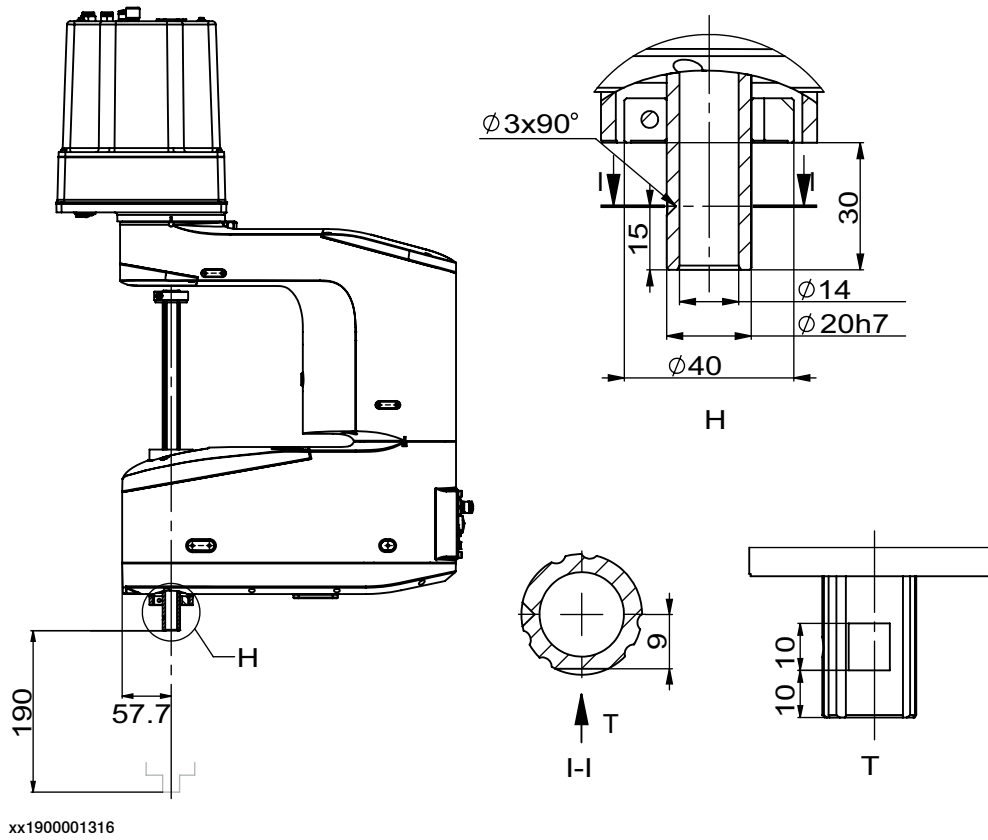
# 1 Description

## 1.5 Mounting of equipment

*Continued*

End effector flange of IRB 910INV-6/0.55

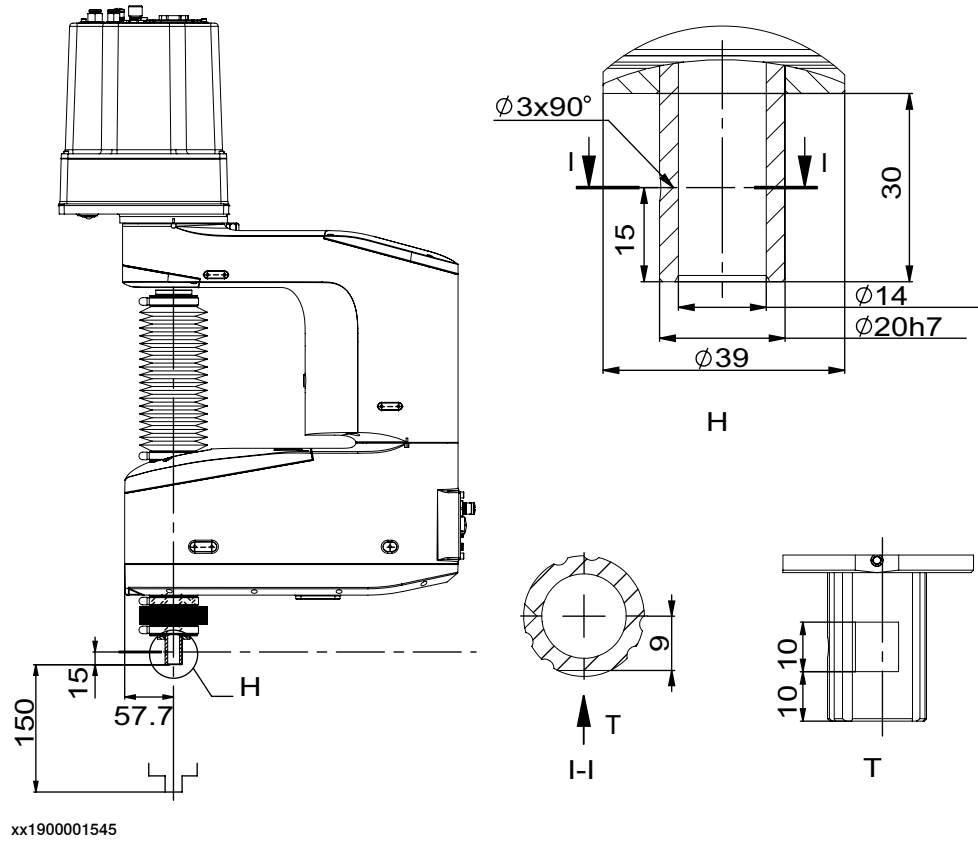
IP30



*Continues on next page*



Clean Room/ IP54



**Fastener quality**

When fitting tools on the tool flange, only use screws with quality 12.9. For other equipment use suitable screws and tightening torque for your application.

# 1 Description

## 1.6.1 Calibration methods

## 1.6 Calibration

### 1.6.1 Calibration methods

#### Overview

This section specifies the different types of calibration and the calibration methods that are supplied by ABB.

The original calibration data delivered with the robot is generated when the robot is floor mounted. If the robot is not floor mounted, then the robot accuracy could be affected. The robot needs to be calibrated after it is mounted.

More information is available in the product manual.

#### Types of calibration

Type of calibration	Description	Calibration method
Standard calibration	The calibrated robot is positioned at calibration position. Standard calibration data is found on the SMB (serial measurement board) or EIB in the robot.	Axis Calibration <sup>i</sup>
Absolute accuracy calibration (optional)	Based on standard calibration, and besides positioning the robot at synchronization position, the Absolute accuracy calibration also compensates for: <ul style="list-style-type: none"><li>Mechanical tolerances in the robot structure</li><li>Deflection due to load</li></ul> Absolute accuracy calibration focuses on positioning accuracy in the Cartesian coordinate system for the robot. Absolute accuracy calibration data is found on the serial measurement board (SMB) or other robot memory. A robot calibrated with Absolute accuracy has the option information printed on its name plate (OmniCore). To regain 100% Absolute accuracy performance, the robot must be recalibrated for absolute accuracy after repair or maintenance that affects the mechanical structure.	CalibWare

<sup>i</sup> Only axes 1 and 2 can be calibrated using Axis Calibration method.

#### Brief description of calibration methods

##### Axis Calibration method

Axis Calibration is a standard calibration method for calibration of IRB 910INV. It is the recommended method in order to achieve proper performance.

The following routines are available for the Axis Calibration method:

- Fine calibration
- Update revolution counters
- Reference calibration

The calibration equipment for Axis Calibration is delivered as a toolkit.

*Continues on next page*

The actual instructions of how to perform the calibration procedure and what to do at each step is given on the FlexPendant. You will be guided through the calibration procedure, step by step.

### CalibWare - Absolute Accuracy calibration

The CalibWare tool guides through the calibration process and calculates new compensation parameters. This is further detailed in the *Application manual - CalibWare Field*.

If a service operation is done to a robot with the option Absolute Accuracy, a new absolute accuracy calibration is required in order to establish full performance. For most cases after replacements that do not include taking apart the robot structure, standard calibration is sufficient.

The Absolute Accuracy option varies according to the robot mounting position. This is printed on the robot name plate for each robot. The robot must be in the correct mounting position when it is recalibrated for absolute accuracy.

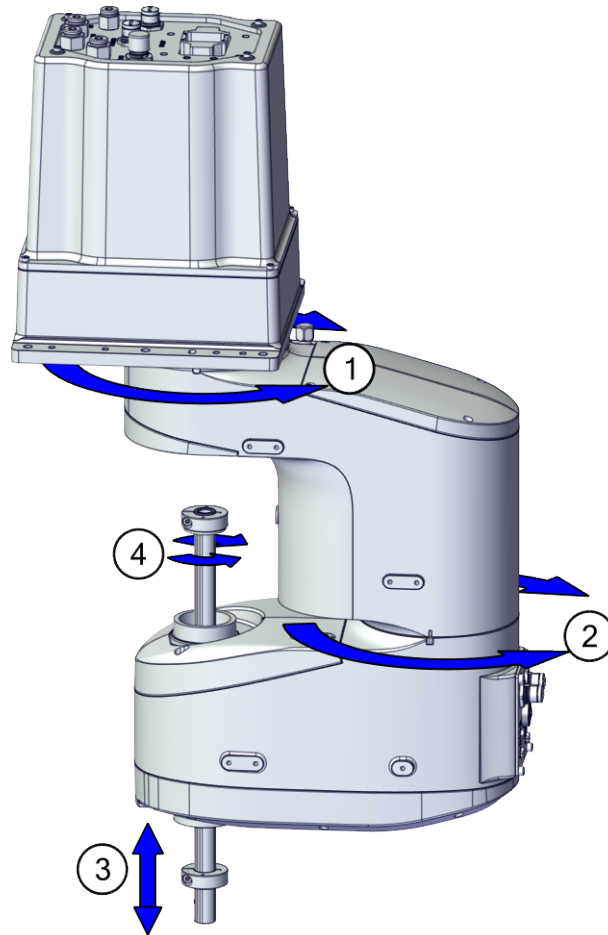
# 1 Description

## 1.6.2 Fine calibration

### 1.6.2 Fine calibration

#### General

Fine calibration is made by moving the axes so that the synchronization mark on each joint is aligned. For detailed information on calibration of the robot see *Product manual - IRB 910INV*.



xx190000084

Position	Description	Position	Description
1	Axis 1	2	Axis 2
3	Axis 3	4	Axis 4

---

## 1.6.3 Absolute Accuracy option

---

### Purpose

*Absolute Accuracy* is a calibration concept that improves TCP accuracy. The difference between an ideal robot and a real robot can be several millimeters, resulting from mechanical tolerances and deflection in the robot structure. *Absolute Accuracy* compensates for these differences.

Here are some examples of when this accuracy is important:

- Exchangeability of robots
- Offline programming with no or minimum touch-up
- Online programming with accurate movement and reorientation of tool
- Programming with accurate offset movement in relation to eg. vision system or offset programming
- Re-use of programs between applications

The option *Absolute Accuracy* is integrated in the controller algorithms and does not need external equipment or calculation.



#### Note

The performance data is applicable to the corresponding RobotWare version of the individual robot.

---

### What is included

Every *Absolute Accuracy* robot is delivered with:

- compensation parameters saved in the robot memory
- a birth certificate representing the *Absolute Accuracy* measurement protocol for the calibration and verification sequence.

A robot with *Absolute Accuracy* calibration has a label with this information on the manipulator.

*Absolute Accuracy* supports floor mounted, wall mounted, and ceiling mounted installations. The compensation parameters that are saved in the robot memory differ depending on which *Absolute Accuracy* option is selected.

---

### When is *Absolute Accuracy* being used

*Absolute Accuracy* works on a robot target in Cartesian coordinates, not on the individual joints. Therefore, joint based movements (e.g. `MoveAbsJ`) will not be affected.

If the robot is inverted, the *Absolute Accuracy* calibration must be performed when the robot is inverted.

### Absolute Accuracy active

*Absolute Accuracy* will be active in the following cases:

- Any motion function based on robtargets (e.g. `MoveL`) and `ModPos` on robtargets
- Reorientation jogging

*Continues on next page*

# 1 Description

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## 1.6.3 Absolute Accuracy option

*Continued*

- Linear jogging
- Tool definition (4, 5, 6 point tool definition, room fixed TCP, stationary tool)
- Work object definition

Absolute Accuracy not active

The following are examples of when Absolute Accuracy is not active:

- Any motion function based on a jointtarget (`MoveAbsJ`)
- Independent joint
- Joint based jogging
- Additional axes
- Track motion



### Note

In a robot system with, for example, an additional axis or track motion, the Absolute Accuracy is active for the manipulator but not for the additional axis or track motion.

---

## RAPID instructions

There are no RAPID instructions included in this option.

---

## Production data

Typical production data regarding calibration are:

Robot	Positioning accuracy (mm)		
	Average	Max	% Within 1 mm
IRB 910INV-3/0.35	0.5	1	100
IRB 910INV-6/0.55	0.5	1	100

## 1.7 Maintenance and troubleshooting

### 1.7.1 Introduction to maintenance and trouble shooting

---

#### General

The robot requires only a minimum of maintenance during operation. It has been designed to make it as easy to service as possible:

- Maintenance-free AC motors are used.
- Grease used for all gearboxes.
- The cabling is routed for longevity, and in the unlikely event of a failure, its modular design makes it easy to change.

---

#### Maintenance

The maintenance intervals depend on the use of the robot, the required maintenance activities also depends on selected options. For detailed information on maintenance procedures, see *Maintenance* section in the *Product Manual - IRB 910INV*.

# 1 Description

---

## 1.8 Robot motion

## 1.8 Robot motion

---

### General



#### Note

Robot moves faster when axis 3 is at a higher position. If the axis 3 is at a relatively low position, the acceleration and deceleration of axes 1, 2 and 4 may be reduced based on the actual position and speed of the axes, and the stabilization time for final positioning may also be longer when moving the robot horizontally.

*Continues on next page*



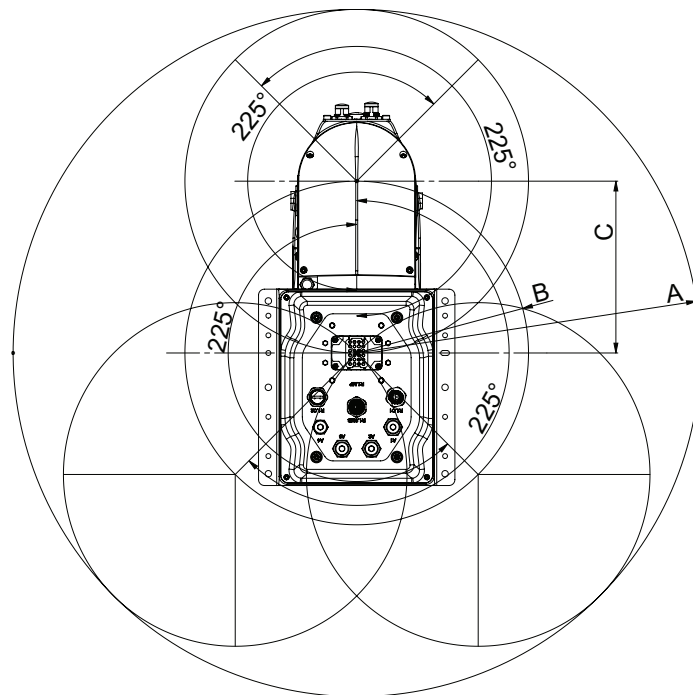
1.8.1 Working range and type of motion

Robot motion

Axis	Type of motion	Working range	
		IRB 910INV-3/0.35	IRB 910INV-6/0.55
Axis 1	Rotation motion	±225°	±225°
Axis 2	Rotation motion	±225°	±225°
Axis 3	Linear motion	-140 mm to 0 mm	-190 mm to 0 mm
Axis 3 (IP54 and Clean Room)	Linear motion	-100 mm to 0 mm	-150 mm to 0 mm
Axis 4	Rotation motion	±720°	±720°

Illustration, working range and turning radius

This illustration shows the unrestricted working range and turning radius.



xx1800002809

	IRB 910INV-3/0.35		IRB 910INV-6/0.55	
	IP30	Clean Room/IP54	IP30	Clean Room/IP54
A	R350	R350	R550	R550
B	R175	R175	R275	R275

Continues on next page

# 1 Description

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## 1.8.1 Working range and type of motion

*Continued*

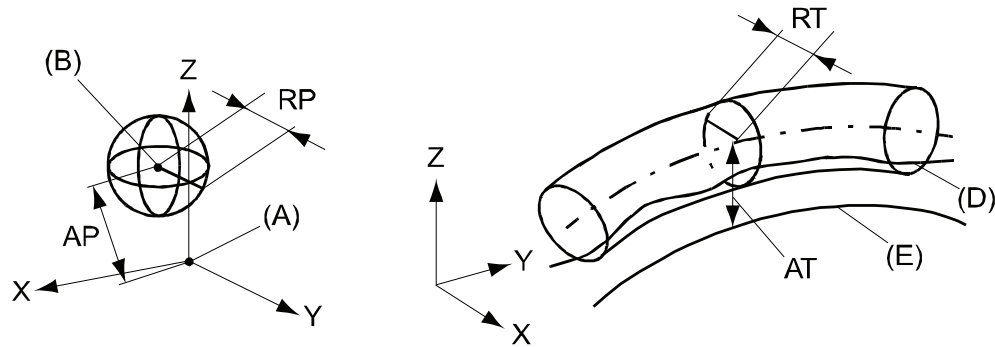
	IRB 910INV-3/0.35		IRB 910INV-6/0.55	
	IP30	Clean Room/IP54	IP30	Clean Room/IP54
C	175	175	275	275
D	140	100	190	150

1.8.2 Performance according to ISO 9283

General

At maximum load, maximum offset and 1.6 m/s velocity on the inclined ISO test plane, with all six axes in motion. Values in the table below are the average result of measurements on a small number of robots. The result may differ depending on where in the working range the robot is positioning, velocity, arm configuration, from which direction the position is approached, the load direction of the arm system. Backlashes in gearboxes also affect the result.

The figures for AP, RP, AT and RT are measured according to figure below.



xx080000424

Pos	Description	Pos	Description
A	Programmed position	E	Programmed path
B	Mean position at program execution	D	Actual path at program execution
AP	Mean distance from programmed position	AT	Max deviation from E to average path
RP	Tolerance of position B at repeated positioning	RT	Tolerance of the path at repeated program execution

Description	Values <sup>i</sup>	
	IRB 910INV-3/0.35	IRB 910INV-6/0.55
Pose repeatability, RP (mm)	0.01	0.01
Pose accuracy, AP (mm) <sup>ii</sup>	0.01	0.01
Linear path repeatability, RT (mm)	0.06	0.05
Linear path accuracy, AT (mm)	1.77	1.26
Pose stabilization time, PSt (s) within 0.1 mm of the position	0.61	1.05

<sup>i</sup> The values are based on the zero position of axis 3.

<sup>ii</sup> AP according to the ISO test above, is the difference between the taught position (position manually modified in the cell) and the average position obtained during program execution.

# 1 Description

## 1.8.3 Velocity

### 1.8.3 Velocity

#### Maximum axis speed

Robot variant	Axis 1	Axis 2	Axis 3	Axis 4
IRB 910INV-3/0.35	672 °/s	780 °/s	1.1m/s	3,000 °/s
IRB 910INV-6/0.55	420 °/s	780 °/s	1.1 m/s	3,000 °/s

The velocities of axes 1, 2, and 4 are measured with 1 kg payload and axis 3 at position of 0 mm.

Supervision is required to prevent overheating in applications with intensive and frequent movements.

#### Down force (Z-stroke)

Robot Version	IRB 910INV-3/0.35	IRB 910INV-6/0.55
Max down force (Z stroke)	120 N	120 N

Suggested instruction:

Down force (N)	Force maintaining duration (S)	Force maintaining duty ratio <sup>i</sup> (%)	Force increment speed <sup>ii</sup> (mm/s)
<=120	<=15	<=50	<=1

<sup>i</sup> The ratio of down force maintaining duration / total cycle time

<sup>ii</sup> High speed is not recommended to avoid instantaneous down force larger than 120 N.

## 1.9 Robot stopping distances and times

### 1.9.1 Robot stopping distances according to ISO 10218-1

#### About the data for robot stopping distances and times

All measurements and calculations of stopping distances and times are done according to ISO 10218-1, with single axis motion on axes 1, 2, and 3. If more than one axis is used for the movement, then the stopping distance and time can be longer. Normal delays of the hardware and software are taken into account. See more about the delays and their impact on the results, [Reading the data on page 47](#).

The stopping distances and times are presented using the tool data and extension zones presented for the respected robot variant. These variables are 100%, 66%, and 33% of the maximum values for the robot.

The stop categories 0 and 1 are according to IEC 60204-1.



#### Note

The category 0 stop is not necessarily the worst case (depending on load, speed, application, wear, etc.).



#### Note

For SCARA robots without brakes on axis 1 and 2, the stopping distances for category 0 stops in actual applications can be longer than those stated in this document because without brakes, it is the friction that will stop the robot (on axes without brakes).



#### Note

The stop category 1 is a controlled stop and will therefore have less deviation from the programmed path compared with a stop category 0.

#### Loads

The tool data that is used is presented for the respective robot variant.

The used loads represent the rated load. No arm load is used. See the [Load diagrams on page 24](#).

*Continues on next page*

# 1 Description

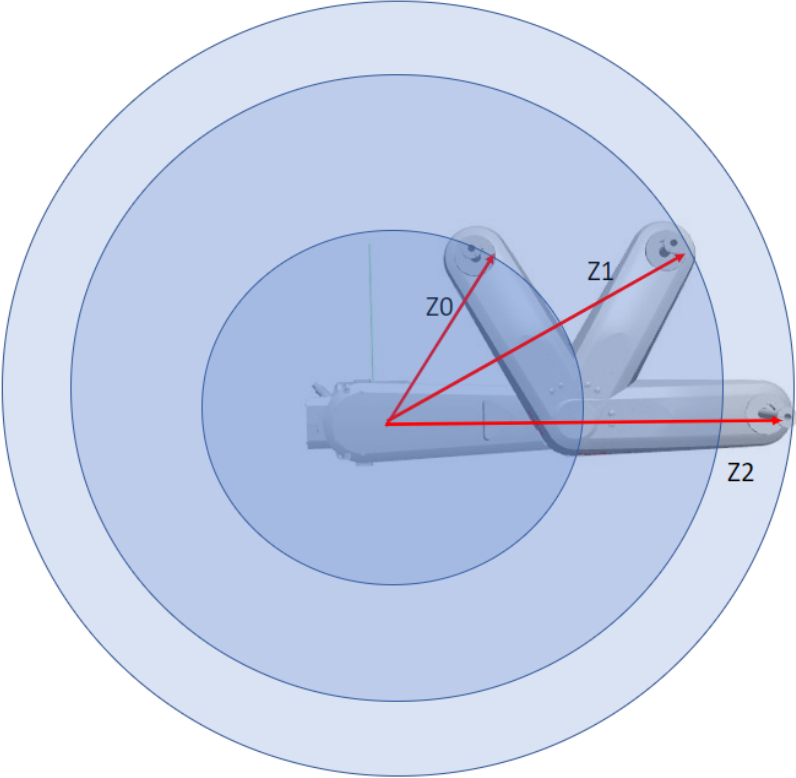
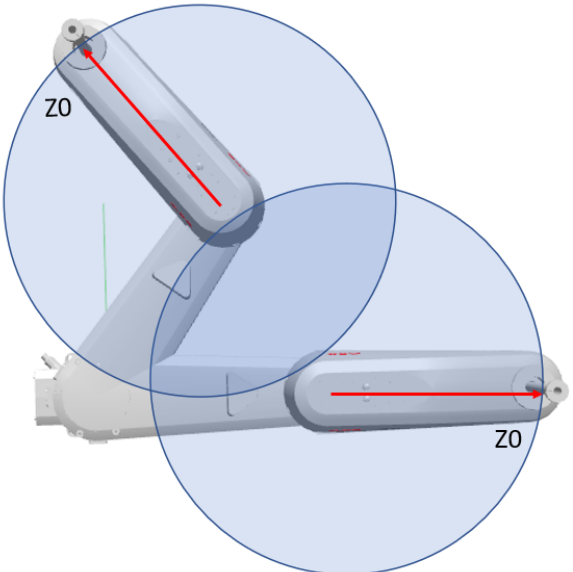
## 1.9.1 Robot stopping distances according to ISO 10218-1

Continued

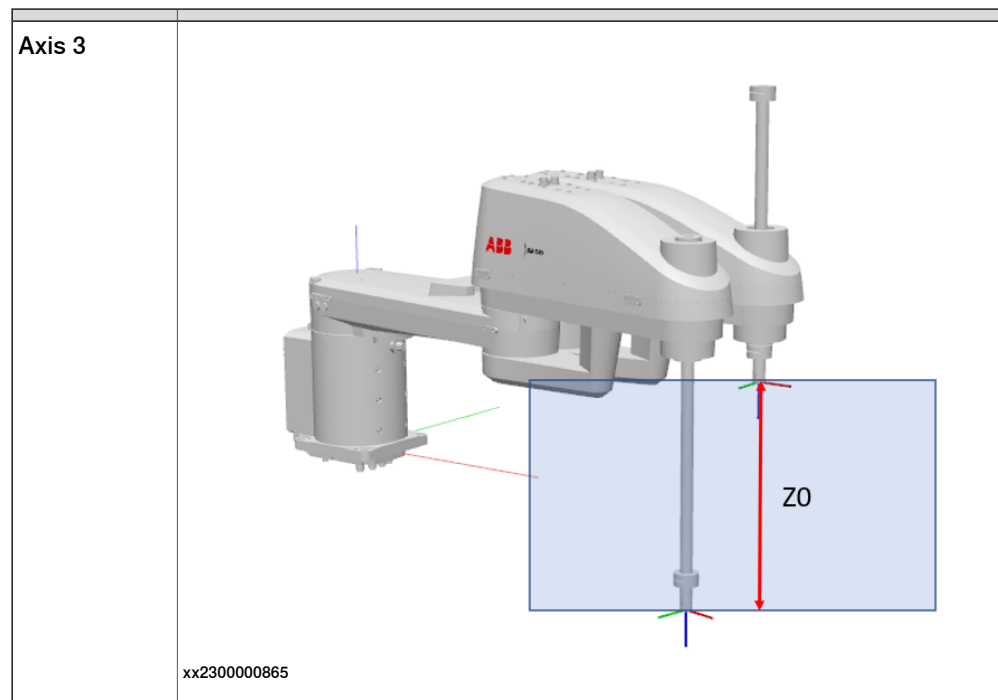
### Extension zones

The extension zone for the stop category 1 is based on the tool mounting interface (tool flange) with the axis angles according to the following illustrations. The zone data is presented for the respective robot variant.

The extension zone outer limits are defined by the TCP0 position for the stated angles.

Axis 1	 <p>Diagram illustrating the extension zones for Axis 1. The robot arm is shown in a horizontal position. Three concentric circles represent the extension zones. Red arrows indicate the TCP0 positions for different axis angles: Z0 (innermost), Z1 (middle), and Z2 (outermost).</p> <p>xx2300000863</p>
Axis 2	 <p>Diagram illustrating the extension zones for Axis 2. The robot arm is shown in a vertical position. Two overlapping circles represent the extension zones. Red arrows indicate the TCP0 positions for different axis angles: Z0 (top) and Z0 (bottom).</p> <p>xx2300000864</p>

Continues on next page



### Speed

The speed in the simulations is based on TCP0.

The TCP0 speed is measured in meters per second when the stop is triggered.

### Stopping distances

The stopping distance is measured in degrees or millimeters (depending on axis).

### Stopping times

The stopping time is measured in seconds.

### Limitations

The stopping distance can vary depending on additional loads on the robot.

The stopping distance for category 0 stops can vary depending on the individual brakes and the joint friction.

### Reading the data

The data for stop category 0 is presented in tables, with distance and time for each axis.

The data for stop category 1 is presented as graphs with curves representing the different loads.

There is a short delay in the stop, which means that if the axis is accelerating when the stop is initiated (C), it will continue to accelerate during this delay time. This

*Continues on next page*

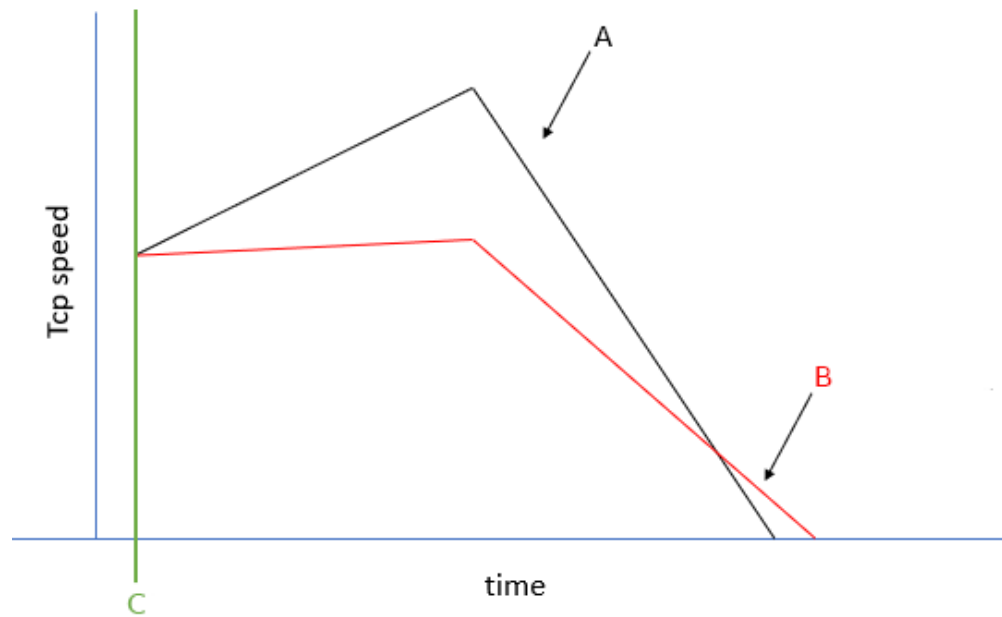
# 1 Description

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## 1.9.1 Robot stopping distances according to ISO 10218-1

*Continued*

can result in graphs where a higher load (A) gives shorter stopping distance than a smaller load (B).



xx2300001041

The tcp speed is the actual speed when the stop is initiated, which is not necessarily the programmed speed.



## 1.9.2 Measuring stopping distance and time

### Preparations before measuring

For measurement and calculation of overall system stopping performance, see ISO 13855:2010.

The measurement shall be done for the selected stop category. The emergency stop button on the robot controller is configured for stop category 0 on delivery. A risk assessment can conclude the need for another stop category. The stop category can be changed through the system parameter *Function* (topic *Controller*, type *Safety Run Chain*). In case of deviations of the default configuration of stop category 0, then this is detailed in the product specification for the respective manipulator.



#### CAUTION

The measurement and calculation of overall stopping performance for a robot must be tested with its correct load, speed, and tools, in its actual environment, before the robot is taken into production.

All load and tool data must be correctly defined (weight, CoG, moment of inertia). The load identification service routine can be used to identify the data.



#### CAUTION

Follow the safety instructions in the respective product manual for the robot.

### Measuring with TuneMaster

The software TuneMaster can be used to measure stopping distances and times for ABB robots. The TuneMaster software contains documentation on how to use it.

- 1 Download TuneMaster from [www.abb.com/robotics](http://www.abb.com/robotics), section **RobotStudio - Downloads - RobotWare Tools and Utilities**.
- 2 Install TuneMaster on a computer. Start the TuneMaster app and select **Log Signals**.
- 3 Connect to the robot controller.
- 4 Define the I/O stop signal to use for measurement, for example, ES1 for emergency stop.
- 5 Define the signal number to use for measurement, 1298 for axis position. The value is given in radians.
- 6 Start the logging in TuneMaster.
- 7 Start the test program on the controller.



#### Tip

Use the tool and zone definitions for the respective variant in this document to get results that are comparable with this document.

*Continues on next page*

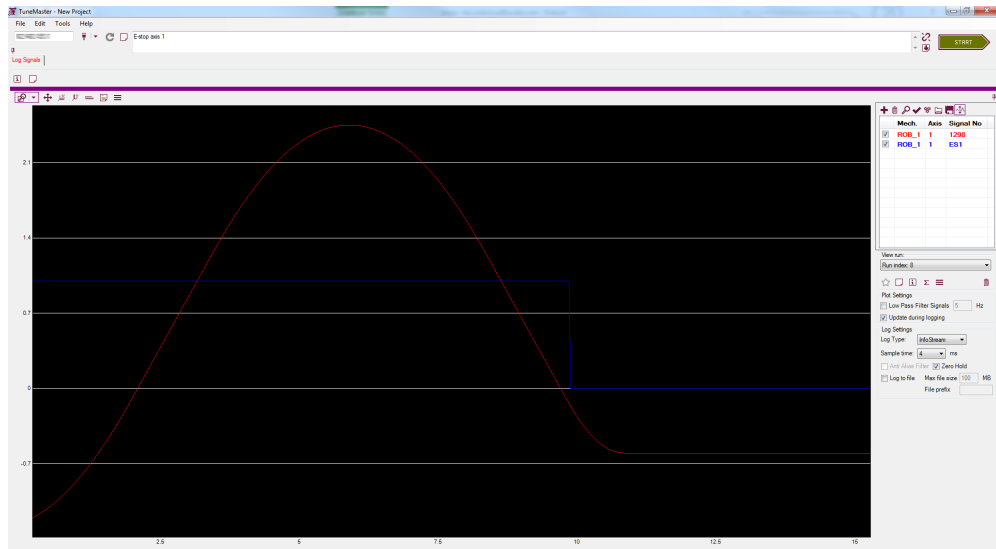
# 1 Description

## 1.9.2 Measuring stopping distance and time

*Continued*

- 8 When the axis has reached maximum speed, press the emergency stop button.
- 9 In TuneMaster, measure the stopping distance and time.
- 10 Repeat for all installed emergency stop buttons until the identified hazards due to stopping distance and time for axes have been verified.

### Example from TuneMaster



xx160000386

### 1.9.3 IRB 910INV-3/0.35

#### Used tooldata

```
PERS tooldata P100:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [3, [0, 0, 59], [1, 0, 0, 0], 0.0017, 0.0017, 0.0017]];
PERS tooldata P66:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [2, [0, 0, 39], [1, 0, 0, 0], 0.00077, 0.00077, 0.00077]];
PERS tooldata P33:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [1, [0, 0, 20], [1, 0, 0, 0], 0.00019, 0.00019, 0.00019]];

```

#### Category 0

The following table describes the stopping distance and time for category 0 stop.

Axis	Distance	Stop time
1*	66.5°	0.14 s
2*	68.0°	0.11 s
3	86.8 mm	0.1 s

\*) The axis has no brake.

#### Category 1, extension zones

For definitions of the zones, see [Extension zones on page 46](#).

The zone border is the mounting interface location for axis 2 and axis 3.

#### Axis 1

Zone border	Axis 2	Axis 3
z0-z1	120°	0 mm
z1-z2	60°	0 mm

#### Axis 2

Only one zone exists.

#### Axis 3

Only one zone exists.

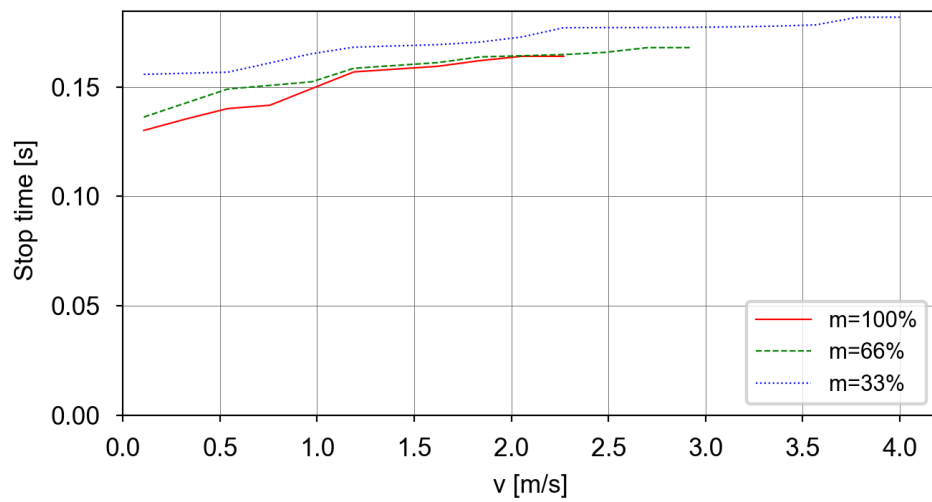
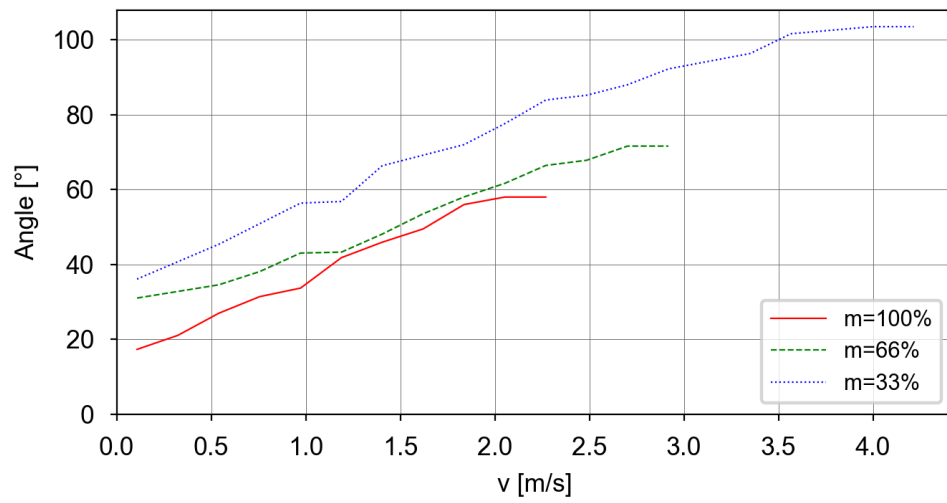
*Continues on next page*

# 1 Description

## 1.9.3 IRB 910INV-3/0.35

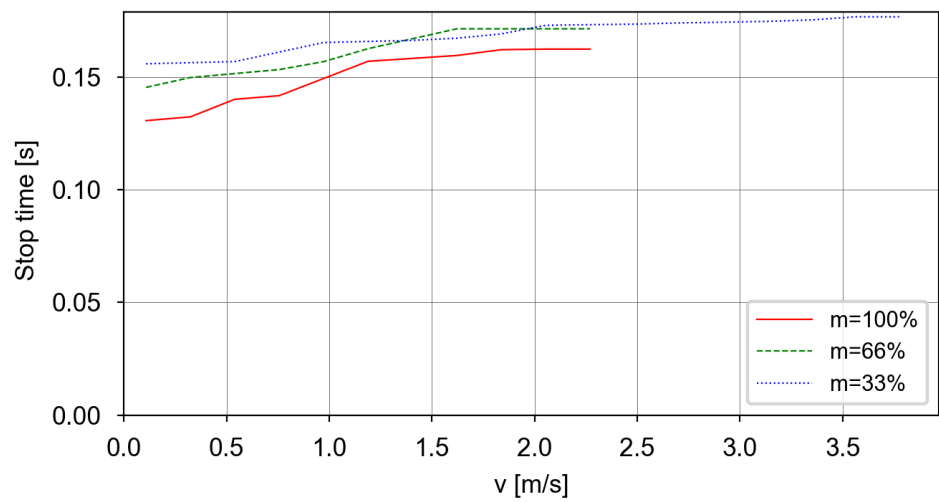
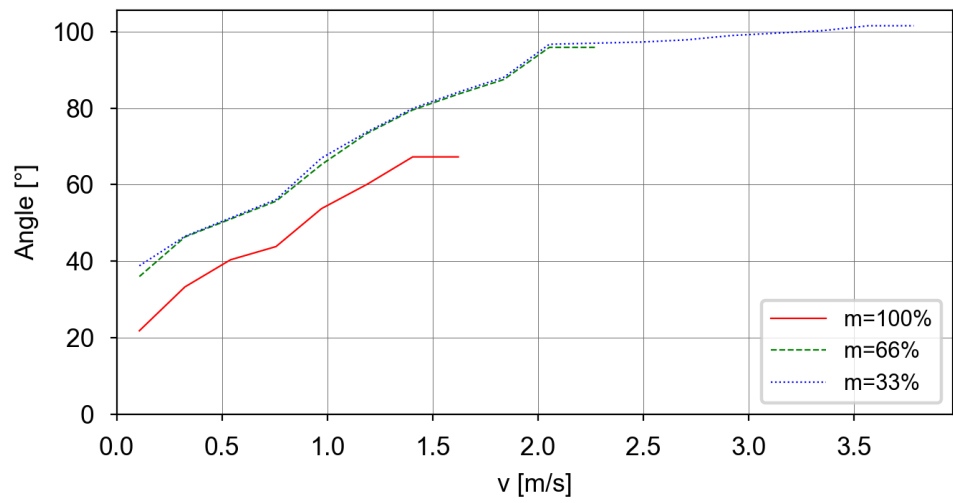
Continued

### Category 1, Axis 1, Extension zone 0, stopping distance and stopping time



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Category 1, Axis 1, Extension zone 1, stopping distance and stopping time



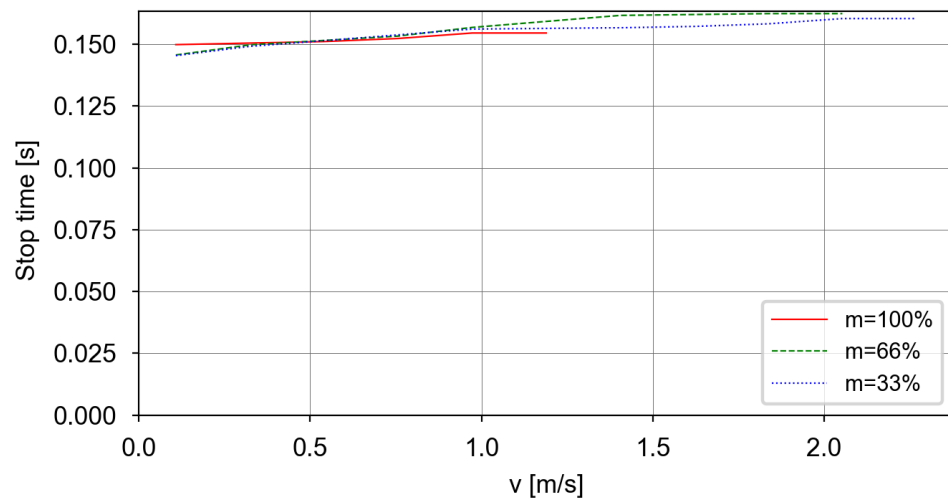
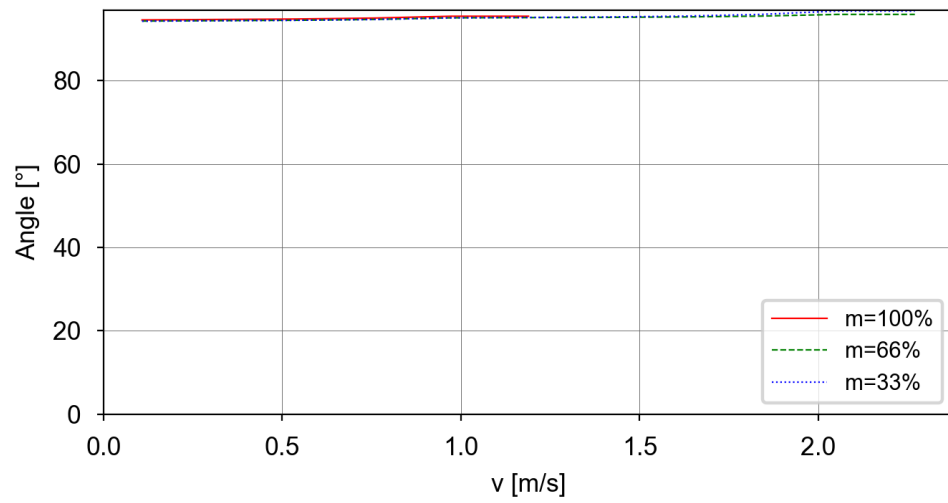
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# 1 Description

## 1.9.3 IRB 910INV-3/0.35

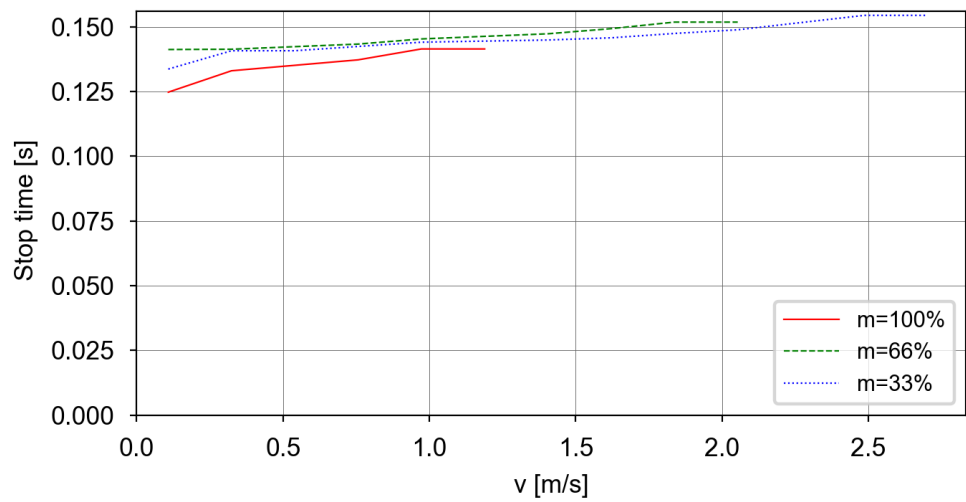
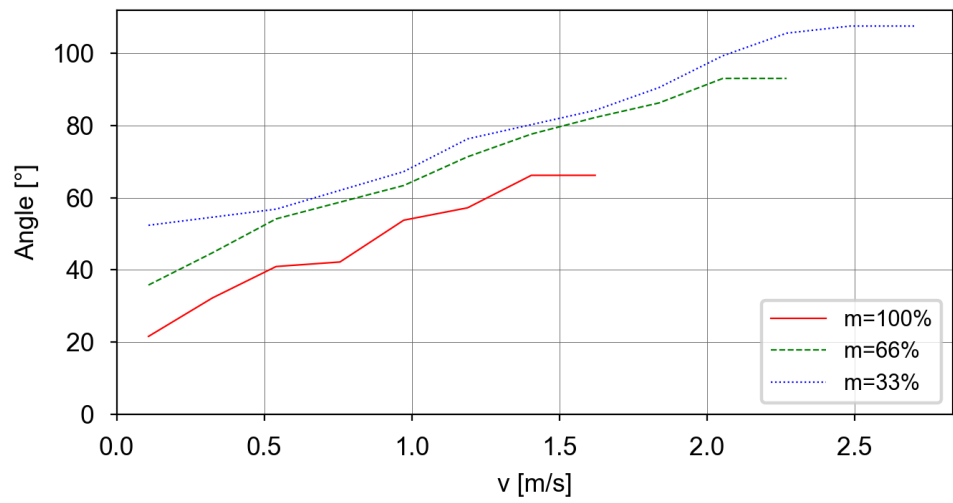
Continued

### Category 1, Axis 1, Extension zone 2, stopping distance and stopping time



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Category 1, Axis 2, Extension zone 0, stopping distance and stopping time



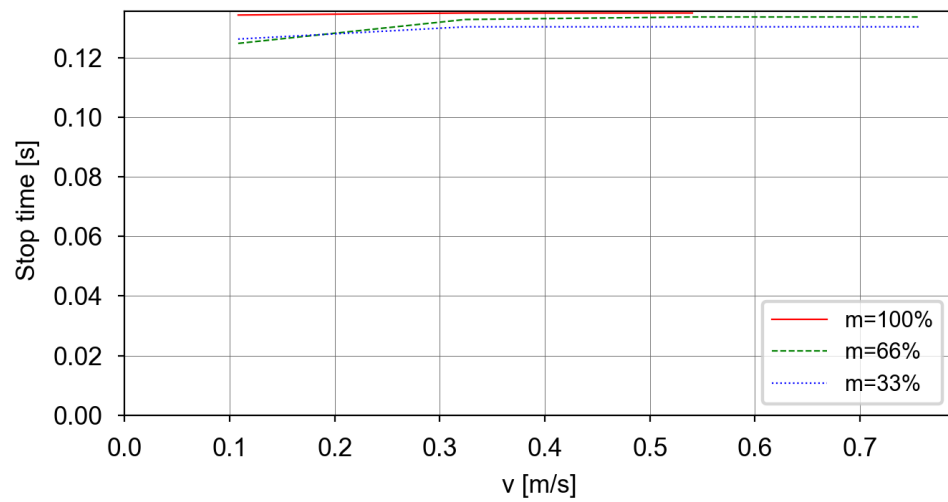
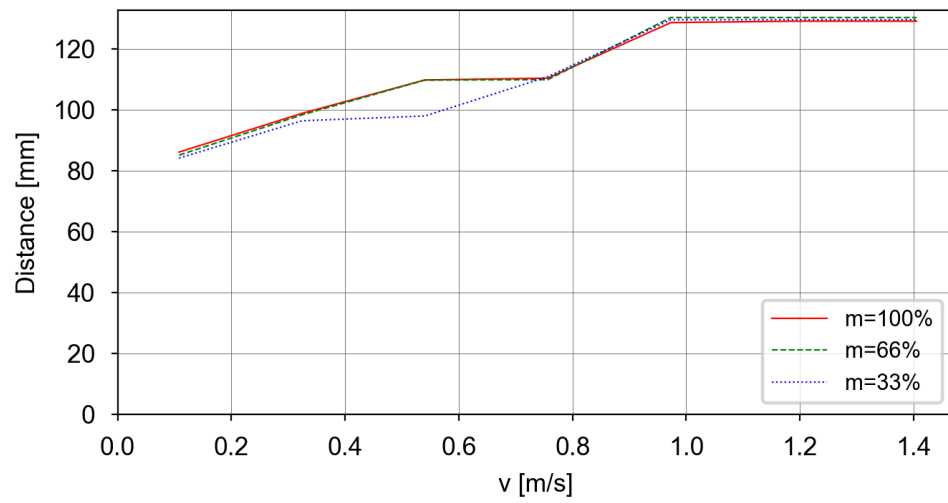
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# 1 Description

## 1.9.3 IRB 910INV-3/0.35

Continued

### Category 1, Axis 3, Extension zone 0, stopping distance and stopping time





## 1.9.4 IRB 910INV-3/0.35 IP54/CR

### Used tooldata

```
PERS tooldata P100:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [3, [0, 0, 59], [1, 0, 0, 0], 0.0017, 0.0017, 0.0017]];
PERS tooldata P66:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [2, [0, 0, 39], [1, 0, 0, 0], 0.00077, 0.00077, 0.00077]];
PERS tooldata P33:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [1, [0, 0, 20], [1, 0, 0, 0], 0.00019, 0.00019, 0.00019]];

```

### Category 0

The following table describes the stopping distance and time for category 0 stop.

Axis	Distance	Stop time
1*	74.1°	0.24 s
2*	70.4°	0.19 s
3	84.9 mm	0.1 s

\*) The axis has no brake.

### Category 1, extension zones

For definitions of the zones, see [Extension zones on page 46](#).

The zone border is the mounting interface location for axis 2 and axis 3.

#### Axis 1

Zone border	Axis 2	Axis 3
z0-z1	120°	0 mm
z1-z2	60°	0 mm

#### Axis 2

Only one zone exists.

#### Axis 3

Only one zone exists.

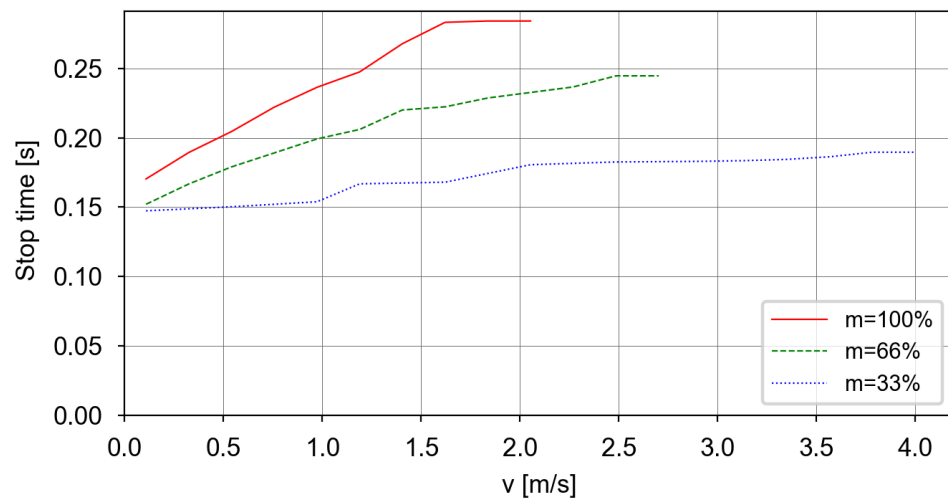
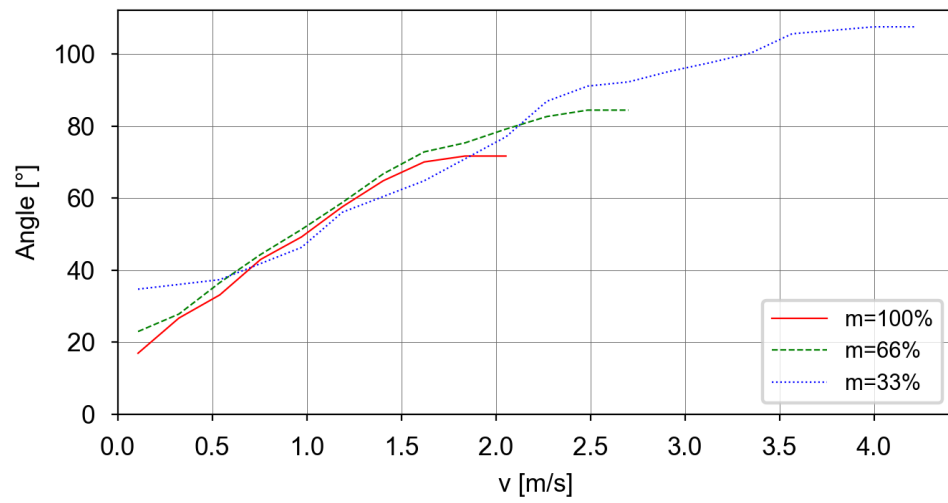
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# 1 Description

## 1.9.4 IRB 910INV-3/0.35 IP54/CR

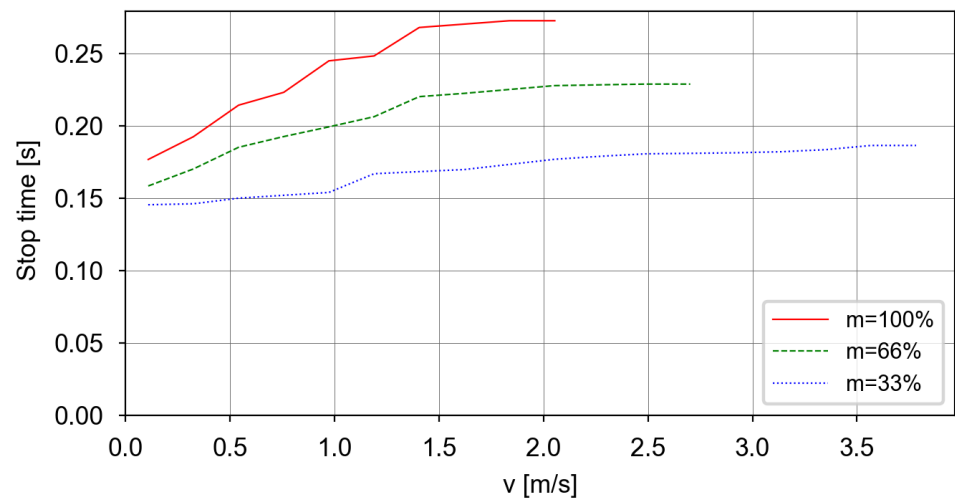
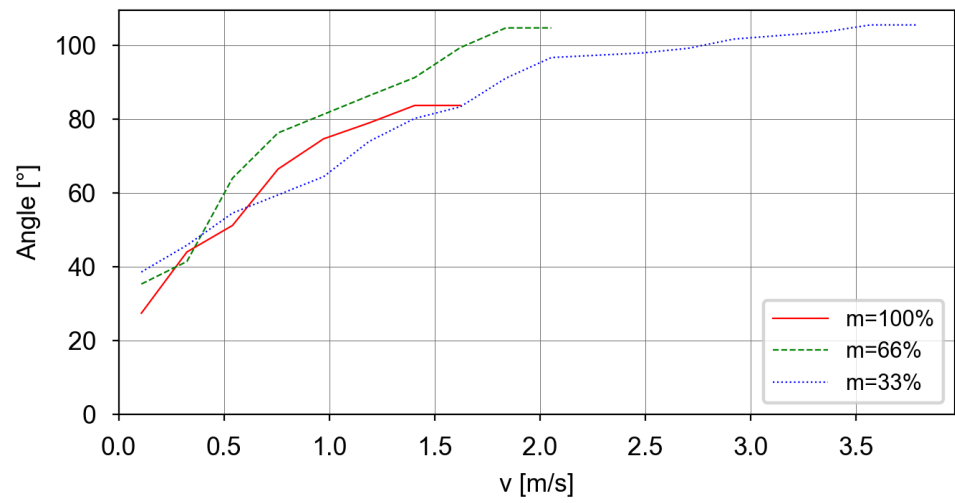
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### Category 1, Axis 1, Extension zone 0, stopping distance and stopping time



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Category 1, Axis 1, Extension zone 1, stopping distance and stopping time



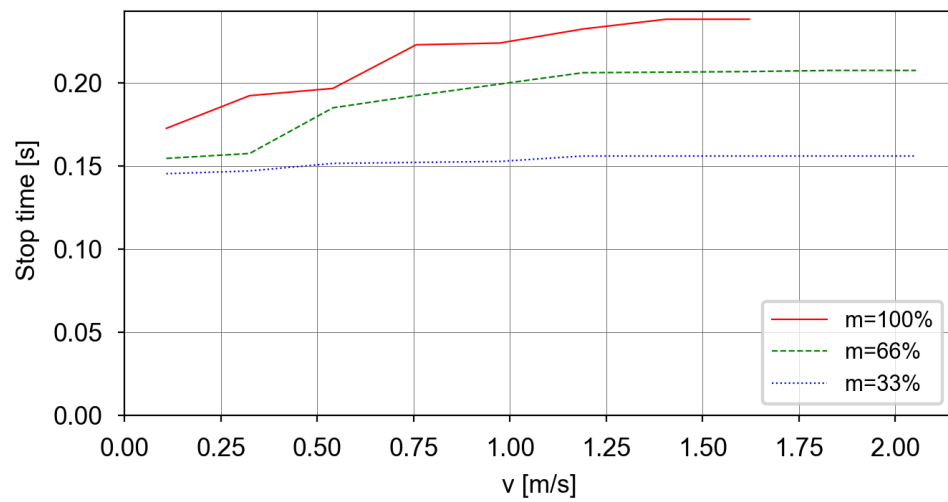
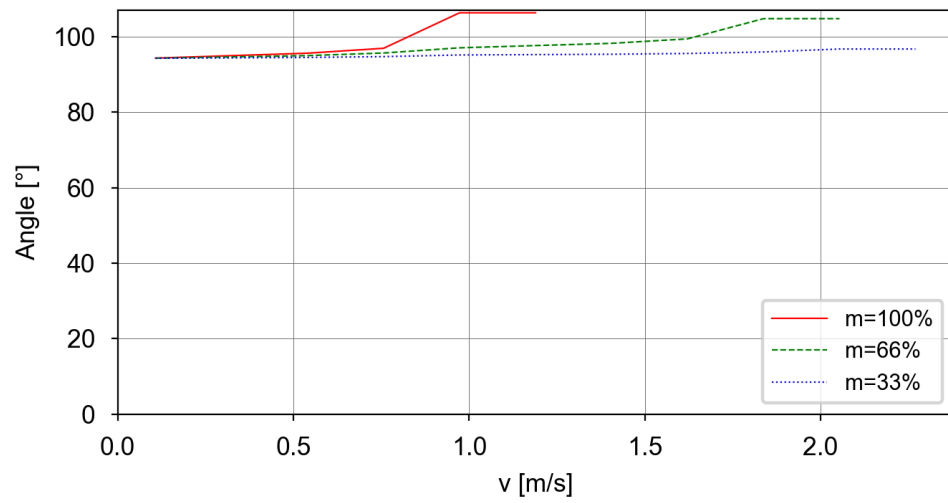
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# 1 Description

## 1.9.4 IRB 910INV-3/0.35 IP54/CR

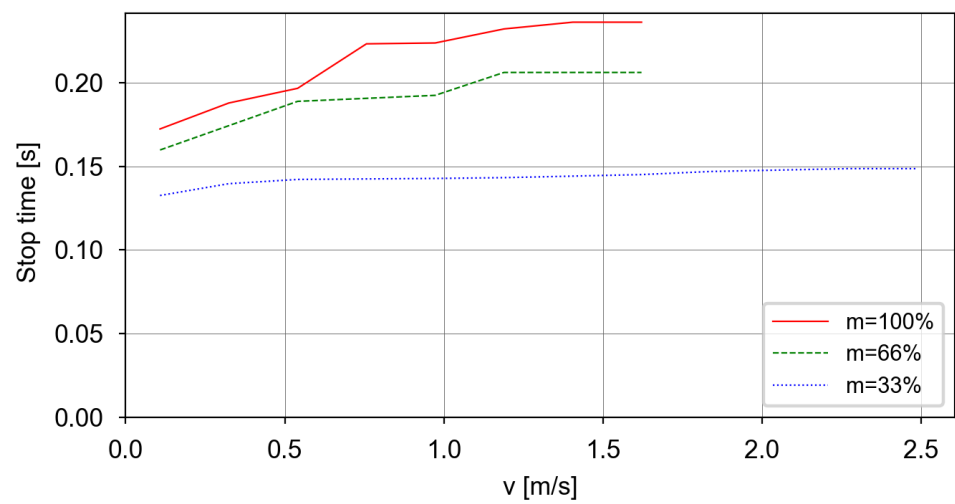
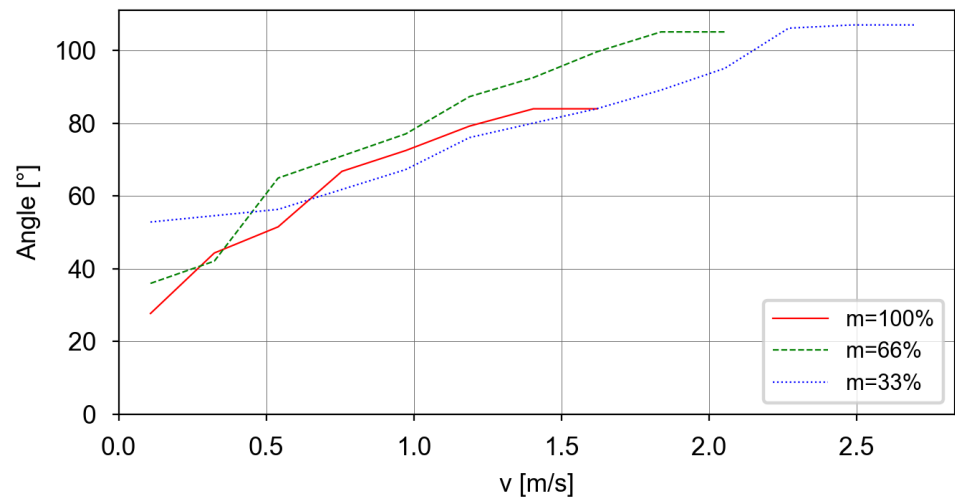
Continued

### Category 1, Axis 1, Extension zone 2, stopping distance and stopping time



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Category 1, Axis 2, Extension zone 0, stopping distance and stopping time



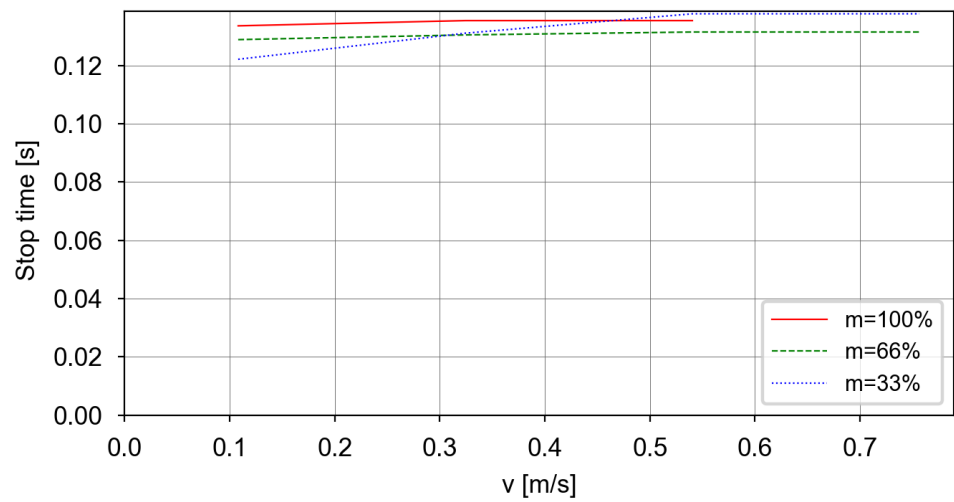
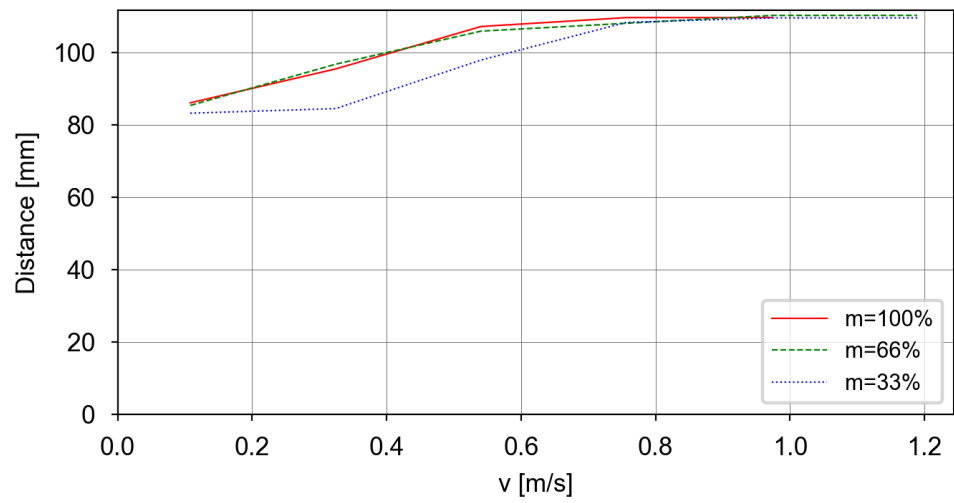
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# 1 Description

## 1.9.4 IRB 910INV-3/0.35 IP54/CR

Continued

### Category 1, Axis 3, Extension zone 0, stopping distance and stopping time



## 1.9.5 IRB 910INV-6/0.55

### Used tooldata

```
PERS tooldata P100:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [6, [0, 0, 157], [1, 0, 0, 0], 0.025, 0.025, 0.025]];
PERS tooldata P66:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [4, [0, 0, 105], [1, 0, 0, 0], 0.011, 0.011, 0.011]];
PERS tooldata P33:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [2, [0, 0, 52], [1, 0, 0, 0], 0.0027, 0.0027, 0.0027]];
```

### Category 0

The following table describes the stopping distance and time for category 0 stop.

Axis	Distance	Stop time
1*	55.5°	0.2 s
2*	78.3°	0.16 s
3	99.2 mm	0.12 s

\*) The axis has no brake.

### Category 1, extension zones

For definitions of the zones, see [Extension zones on page 46](#).

The zone border is the mounting interface location for axis 2 and axis 3.

#### Axis 1

Zone border	Axis 2	Axis 3
z0-z1	120°	0 mm
z1-z2	60°	0 mm

#### Axis 2

Only one zone exists.

#### Axis 3

Only one zone exists.

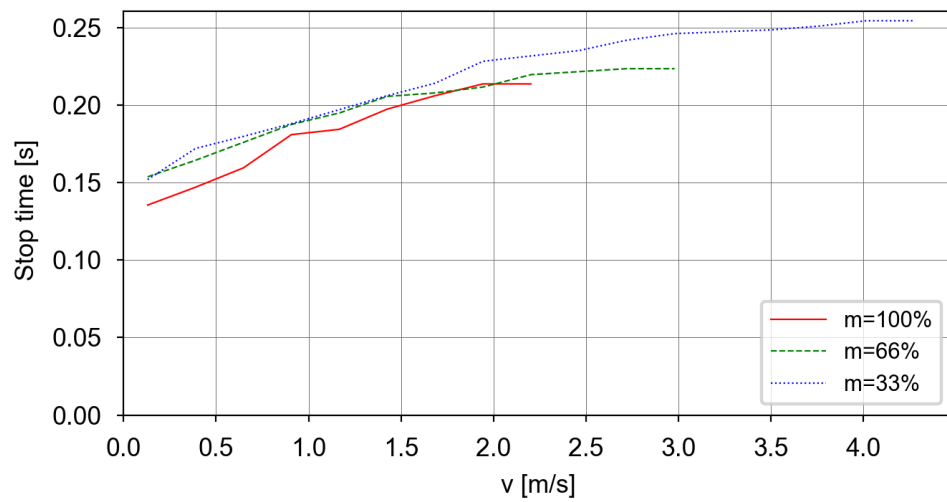
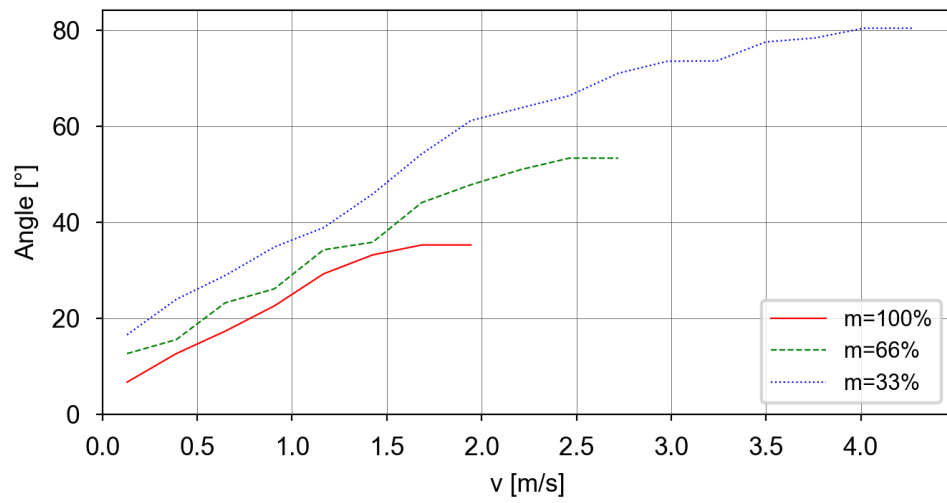
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# 1 Description

## 1.9.5 IRB 910INV-6/0.55

Continued

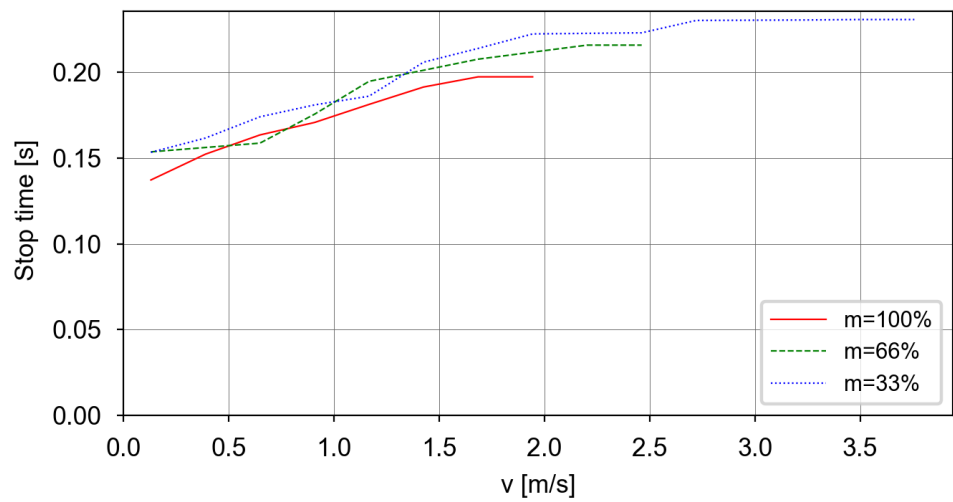
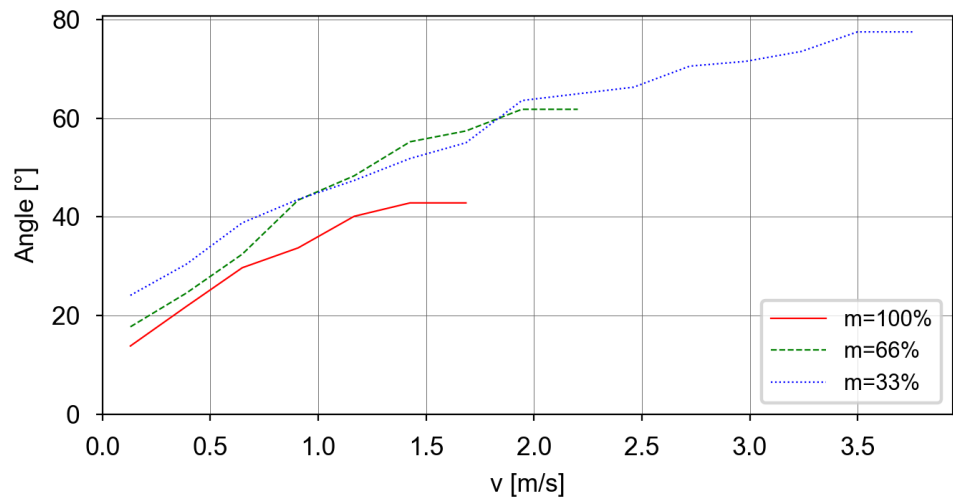
### Category 1, Axis 1, Extension zone 0, stopping distance and stopping time



Continues on next page



Category 1, Axis 1, Extension zone 1, stopping distance and stopping time



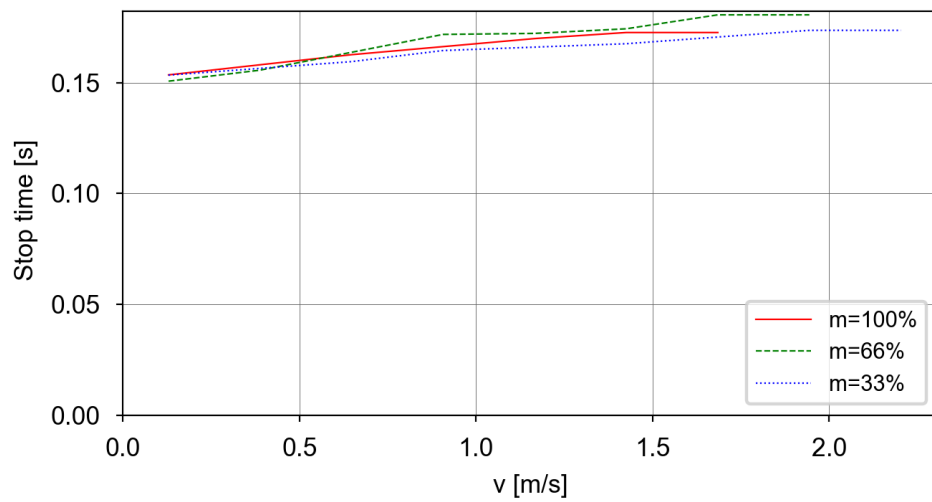
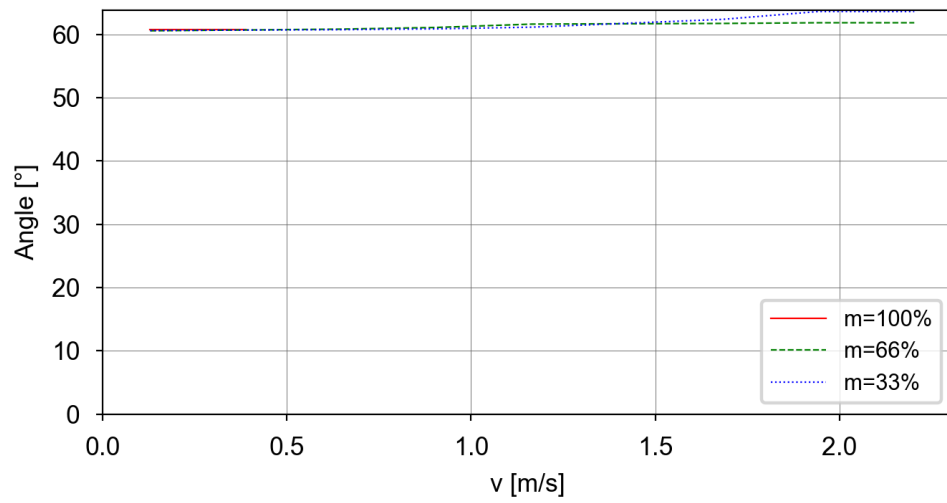
Continues on next page

# 1 Description

1.9.5 IRB 910INV-6/0.55

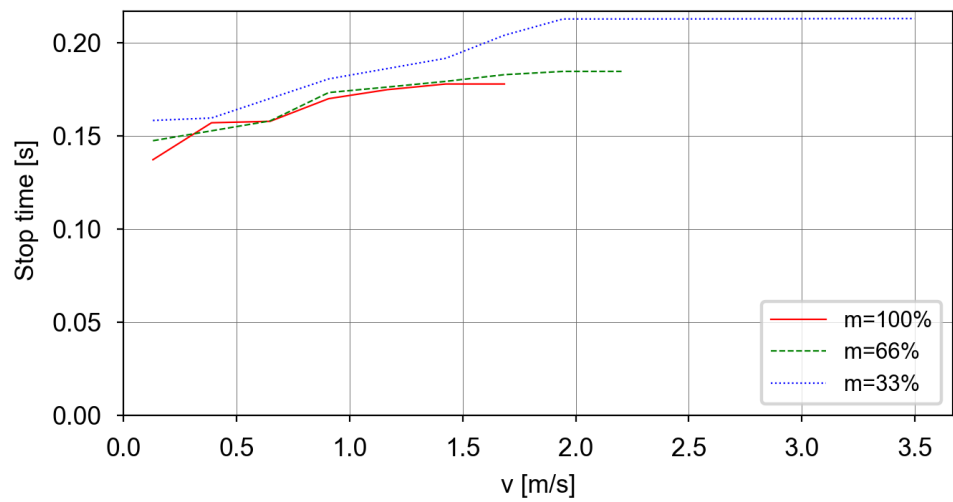
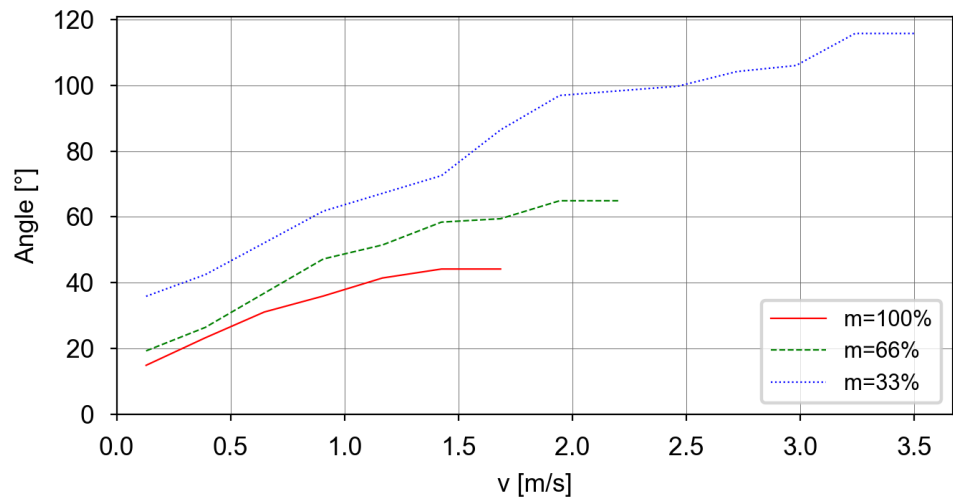
Continued

## Category 1, Axis 1, Extension zone 2, stopping distance and stopping time



Continues on next page

Category 1, Axis 2, Extension zone 0, stopping distance and stopping time



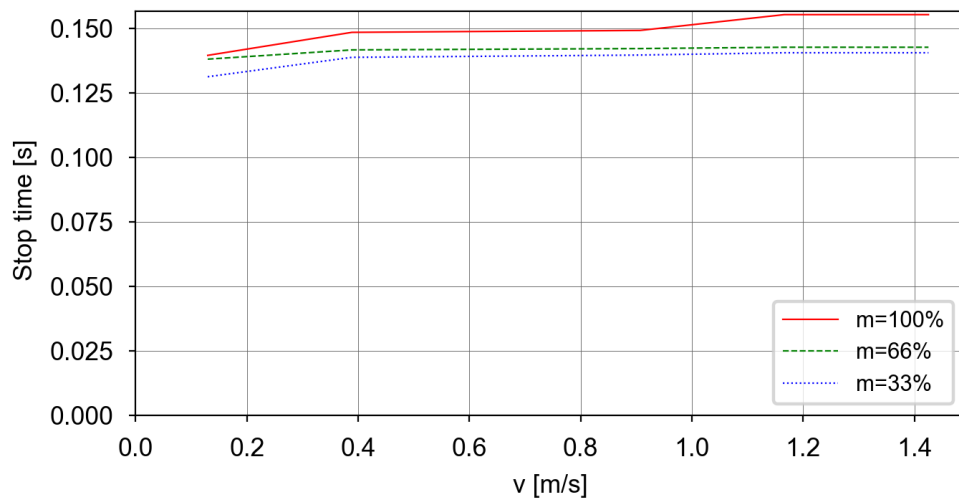
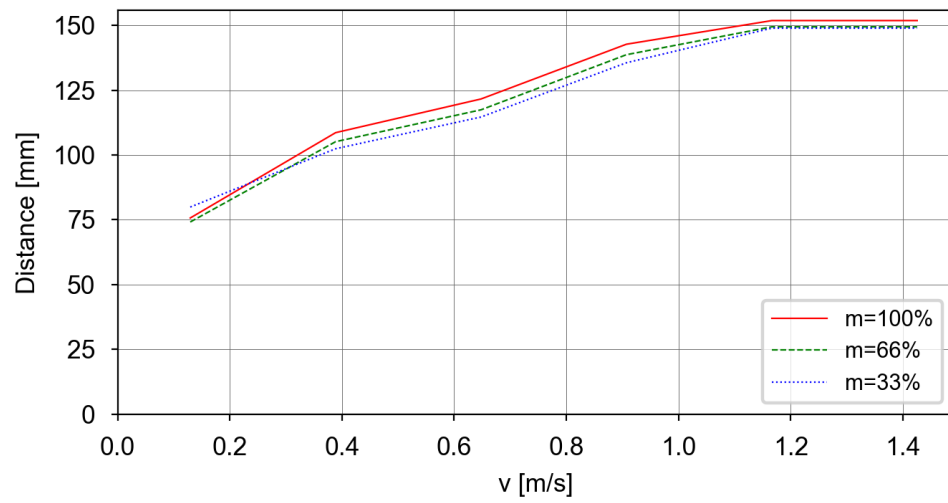
Continues on next page

# 1 Description

## 1.9.5 IRB 910INV-6/0.55

Continued

### Category 1, Axis 3, Extension zone 0, stopping distance and stopping time



## 1.9.6 IRB 910INV-6/0.55 IP54/CR

### Used tooldata

```
PERS tooldata P100:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [6, [0, 0, 157], [1, 0, 0, 0], 0.025, 0.025, 0.025]];
PERS tooldata P66:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [4, [0, 0, 105], [1, 0, 0, 0], 0.011, 0.011, 0.011]];
PERS tooldata P33:= [ TRUE, [[0, 0, 0], [1, 0, 0, 0]], [2, [0, 0, 52], [1, 0, 0, 0], 0.0027, 0.0027, 0.0027]];
```

### Category 0

The following table describes the stopping distance and time for category 0 stop.

Axis	Distance	Stop time
1*	60.8°	0.3 s
2*	76.3°	0.27 s
3	102.6 mm	0.12 s

\*) The axis has no brake.

### Category 1, extension zones

For definitions of the zones, see [Extension zones on page 46](#).

The zone border is the mounting interface location for axis 2 and axis 3.

#### Axis 1

Zone border	Axis 2	Axis 3
z0-z1	120°	0 mm
z1-z2	60°	0 mm

#### Axis 2

Only one zone exists.

#### Axis 3

Only one zone exists.

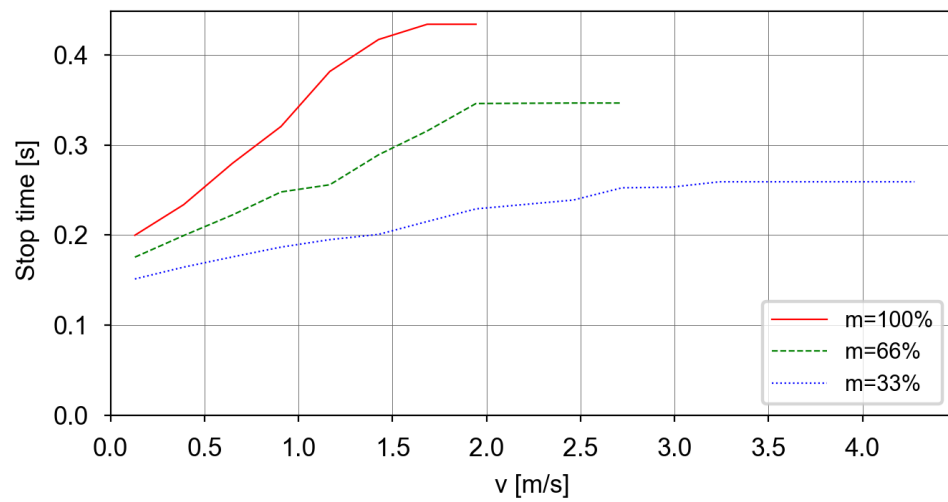
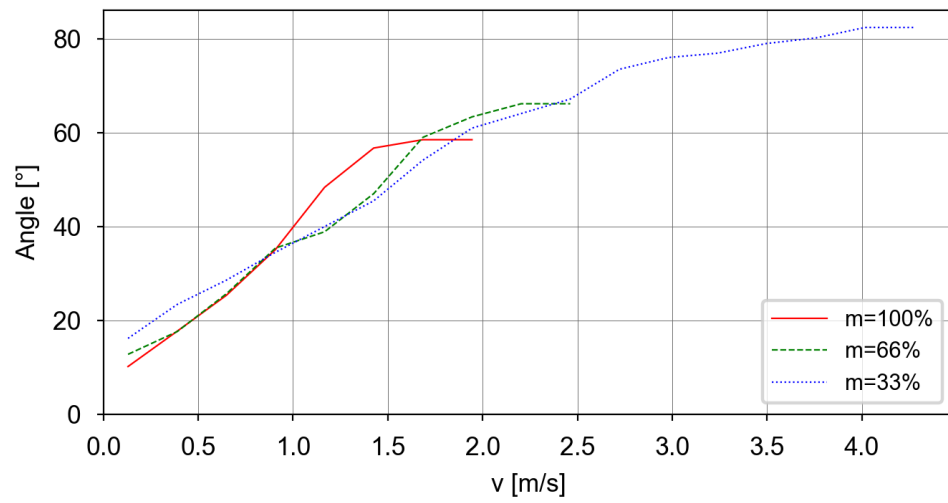
*Continues on next page*

# 1 Description

## 1.9.6 IRB 910INV-6/0.55 IP54/CR

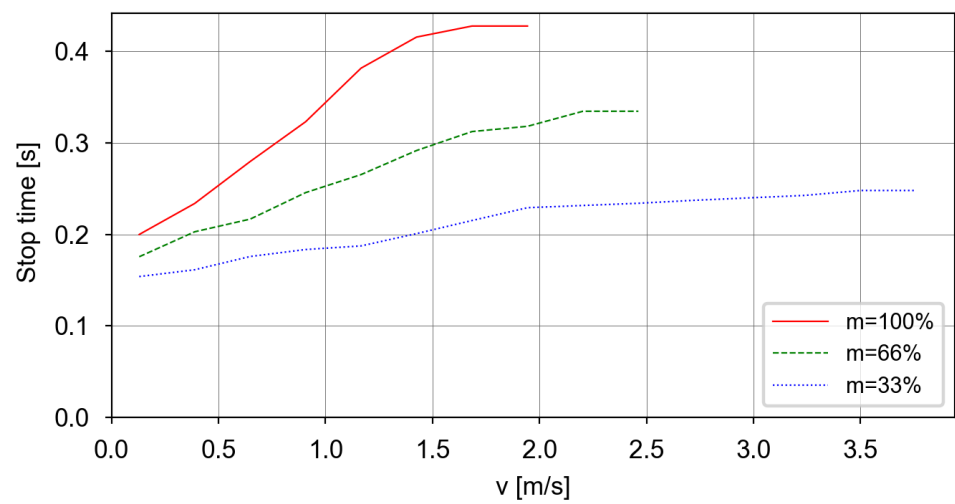
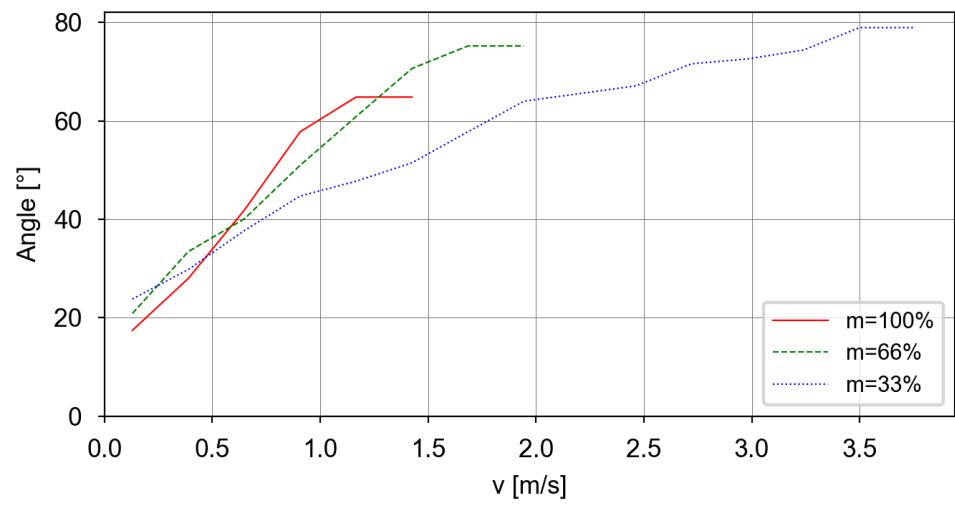
Continued

### Category 1, Axis 1, Extension zone 0, stopping distance and stopping time



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Category 1, Axis 1, Extension zone 1, stopping distance and stopping time



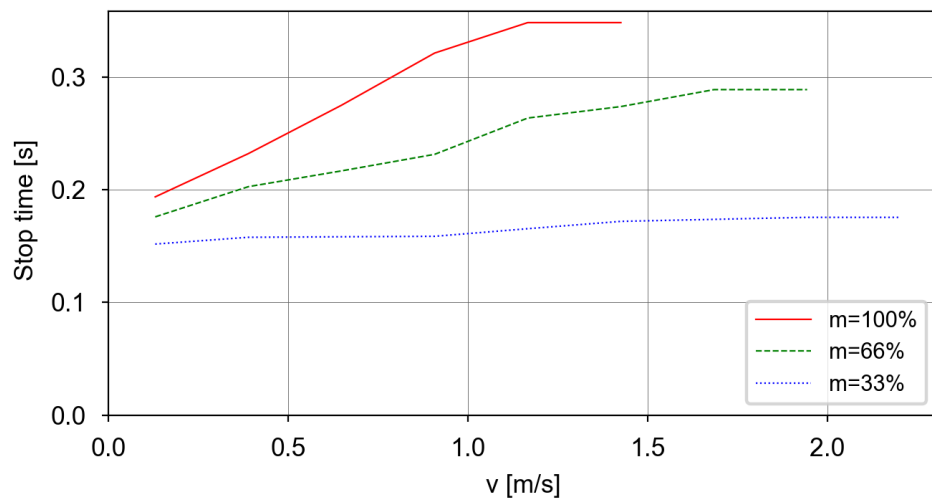
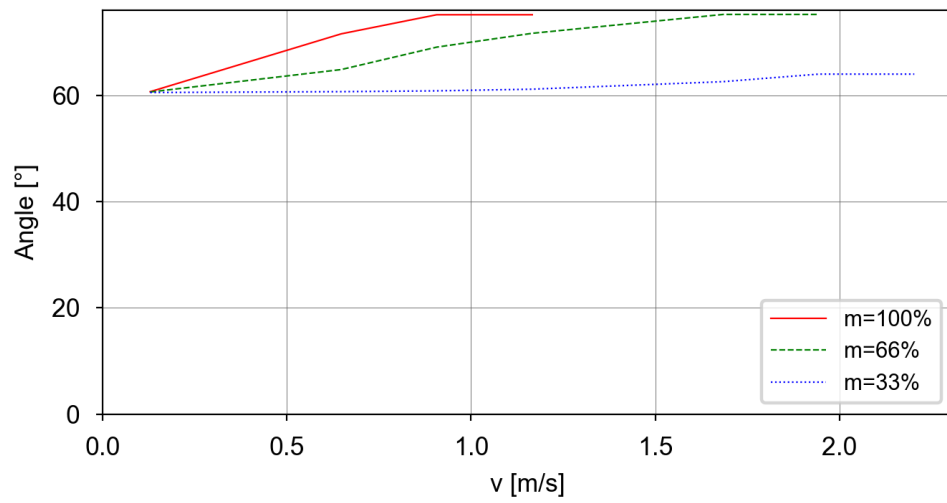
Continues on next page

# 1 Description

## 1.9.6 IRB 910INV-6/0.55 IP54/CR

Continued

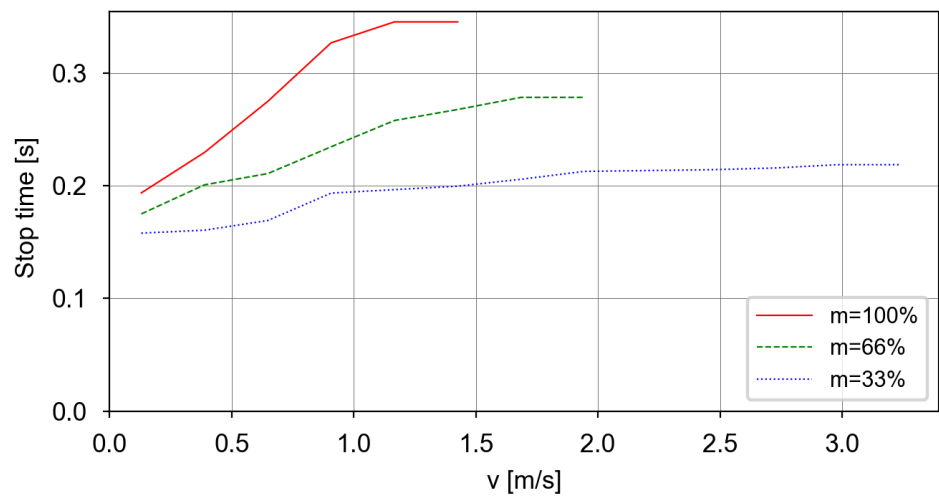
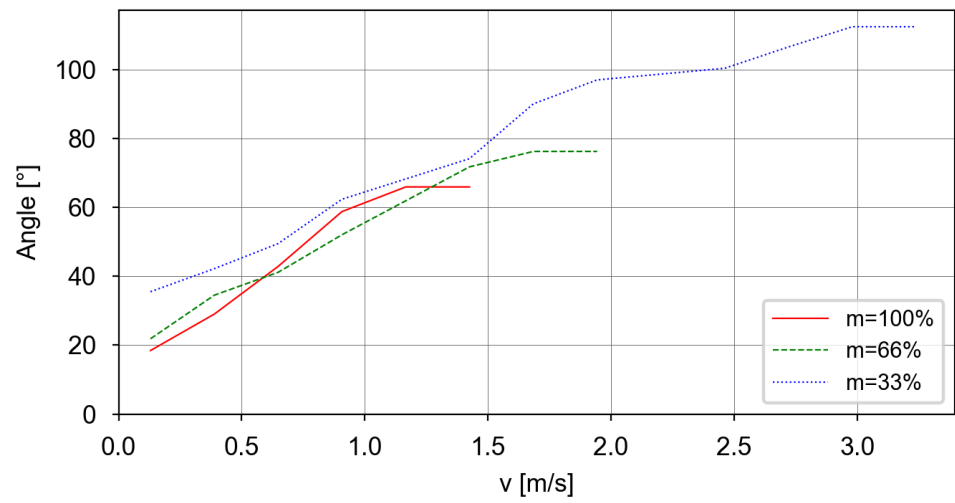
### Category 1, Axis 1, Extension zone 2, stopping distance and stopping time



Continues on next page



Category 1, Axis 2, Extension zone 0, stopping distance and stopping time



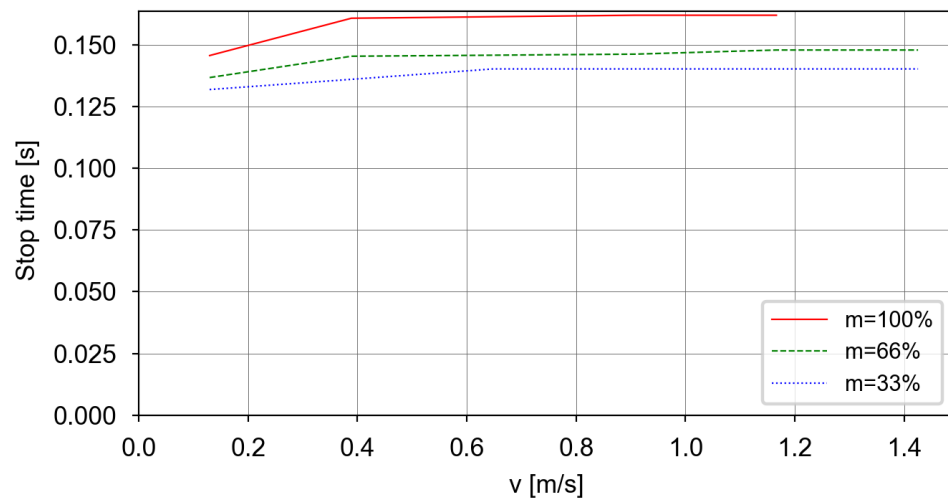
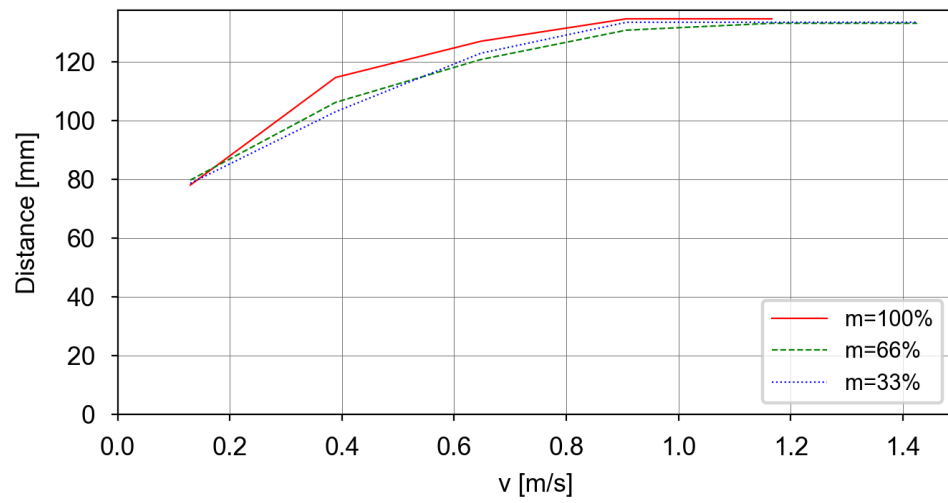
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# 1 Description

## 1.9.6 IRB 910INV-6/0.55 IP54/CR

Continued

### Category 1, Axis 3, Extension zone 0, stopping distance and stopping time

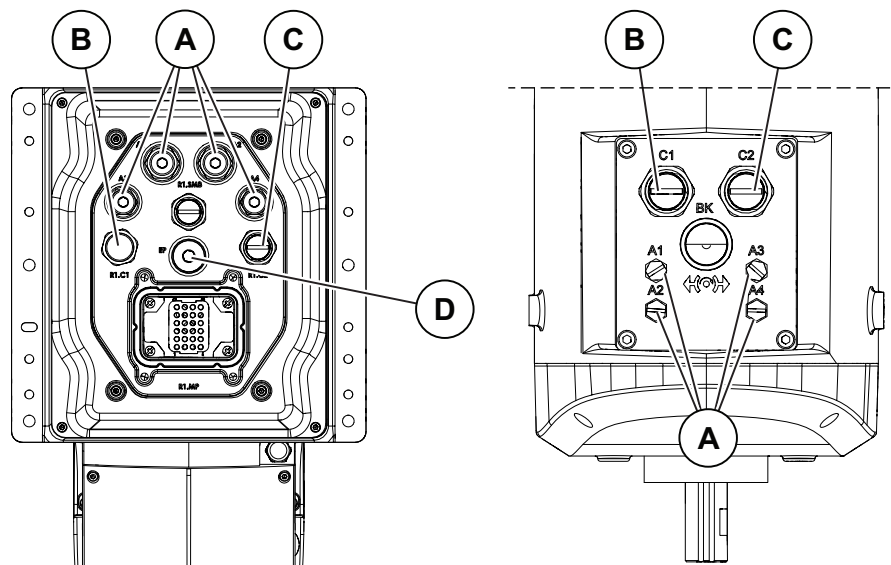


1.10 Customer connections

Introduction to customer connections

The cables for customer connection are integrated in the robot and the connectors are placed at the outer arm and base. There are two connectors C1/C2 at the outer arm. Corresponding connector R1.C1/R1.C2 are located at the base.

Hose for compressed air is also integrated into the manipulator. There are 4 inlets at the base (R1/8") and 4 outlets (M5) on the outer arm.



xx1800002821

Position	Connection	Description	Number	Value
A	Air	Max. 6 bar	4	Outer diameter of air hose: 4 mm X2 Outer diameter of air hose: 6 mm X2
B	C1	Customer power/signal	8 wires <sup>i</sup>	30 V, 1.5 A
C	C2	Customer power/signal or ethernet	8 wires	30 V, 1 A or 1 Gbits/s
D	EP	Exhaust port <sup>ii</sup>	1	Φ10 , 7-9L/min <sup>iii</sup>

<sup>i</sup> The connector has 12 pins. Only pins 1 to 8 are available for use.  
<sup>ii</sup> Only available for protection type Clean Room.  
<sup>iii</sup> To avoid the deformation of bellows, reduce the air flow if necessary.

Continues on next page

# 1 Description

## 1.10 Customer connections

Continued

### Connector kits

The tables describes the CP/CS and Ethernet (if any) connector kits for the outer arm.

### Connector kits, outer arm

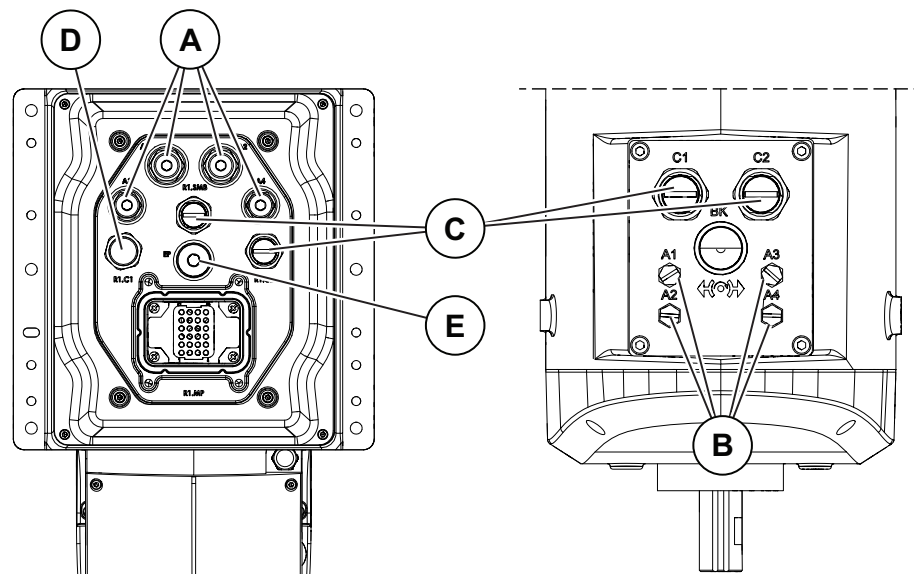
Position	Description	Art. no.	
Connector kits	CP/CS	M12 CP/CS Male straight connector kits	3HAC066098-001
		M12 CP/CS Male angled connector kits	3HAC066099-001
	Ethernet	M12 Ethernet Cat5e Male straight connector kits	3HAC067413-001
		M12 Ethernet Cat5e Male angled connector kits	3HAC067414-001

### Protection covers

#### Protection covers for water and dust proofing

Protection covers are delivered together with the robot and must be well fitted to the connectors in any application requiring water and dust proofing.

Always remember to refit the protection covers after removing them.



xx1900000149

A	Protection covers for air hose connector on the base
B	Protection covers for air hose connector on the process hub
C	Protection covers for C2/SMB connector on the base and C1/C2 connector on the process hub
D	Protection cover for C1 connector on the base
E	Protection cover for exhaust port connector on the base

## 2 Specification of variants and options

### 2.1 Introduction to variants and options

---

#### General

The different variants and options for the IRB 910INV are described in the following sections. The same option numbers are used here as in the specification form.

The variants and options related to the robot controller are described in the product specification for the controller.

## 2 Specification of variants and options

### 2.2 Manipulator

### 2.2 Manipulator

#### Manipulator variants

Option	IRB Type	Max handling capacity (kg)	Reach (m)
3300-3	IRB 910INV	3	0.35
3300-4	IRB 910INV	6	0.55

#### Manipulator color

Option	Color	RAL code <sup>i</sup>
209-2	ABB white standard Standard color with protection option 3351-1 Cleanroom 1	RAL 9003
209-202	ABB Graphite White std Standard color	RAL 7035

<sup>i</sup> The colors can differ depending on supplier and the material on which the paint is applied.

#### Manipulator protection

Option	Description
3350-300	Base 30, IP30 <sup>i</sup>
3350-540	Base 54, IP54
3351-1	Cleanroom 1, ISO Class 1

<sup>i</sup> The protection class of the ballscrew area is IP20.



#### Note

Base 30 includes IP30, according to standard IEC 60529.

Base 54 includes IP54, according to standard IEC 60529.

Clean Room class 1 includes ISO class 1 standard, according to DIN EN ISO 14644-1, -14.

#### Media & Communication

When 3303-1 Parallel & Air is selected then 3304-1 and 3305-1 options are activated for selecting.

When 3303-2 Ethernet, Parallel, Air is selected then 3304-1, 3305-1, 3306-1 and 3307-1 are activated for selecting.

Option	Type	Description
3303-1	Parallel & Air	Includes customer power CP and customer signals CS + air.
3303-2	Ethernet, Parallel, Air	Includes CP, CS + air + Ethernet.

Continues on next page

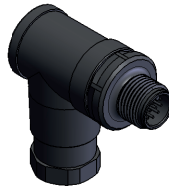
### Connector kits manipulator

The kit consists of connectors, pins and sockets.

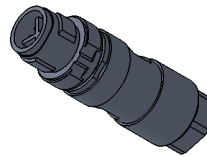
Option	Description
3304-1	Male-type, Straight arm connector kits
3305-1	Male-type, Angled arm connector kits
3306-1	Male-type, Straight arm Ethernet connector kits
3307-1	Male-type, Angled arm Ethernet connector kits



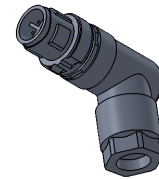
Straight connector kits



Angled connector kits



Straight Ethernet connector kits



Angled Ethernet connector kits

xx1900000140



#### Note

The image shown here is indicative only. If there is inconsistency between the image and the actual product, the actual product shall govern.  
The kits are designed and used for connectors on upper arm.

### Warranty

For the selected period of time, ABB will provide spare parts and labour to repair or replace the non-conforming portion of the equipment without additional charges. During that period, it is required to have a yearly Preventative Maintenance according to ABB manuals to be performed by ABB. If due to customer restrains no data can be analyzed in the ABB Ability service *Condition Monitoring & Diagnostics* for robots with OmniCore controllers, and ABB has to travel to site, travel expenses are not covered. The Extended Warranty period always starts on the day of warranty expiration. Warranty Conditions apply as defined in the Terms & Conditions.



#### Note

This description above is not applicable for option *Stock warranty* [438-8]

Option	Type	Description
438-1	Standard warranty	Standard warranty is 12 months from <i>Customer Delivery Date</i> or latest 18 months after <i>Factory Shipment Date</i> , whichever occurs first. Warranty terms and conditions apply.
438-2	Standard warranty + 12 months	Standard warranty extended with 12 months from end date of the standard warranty. Warranty terms and conditions apply. Contact Customer Service in case of other requirements.


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## 2 Specification of variants and options

---

### 2.2 Manipulator

*Continued*

Option	Type	Description
438-6	Standard warranty + 6 months	Standard warranty extended with 6 months from end date of the standard warranty. Warranty terms and conditions apply.
438-8	Stock warranty	<p>Maximum 6 months postponed start of standard warranty, starting from factory shipment date. Note that no claims will be accepted for warranties that occurred before the end of stock warranty. Standard warranty commences automatically after 6 months from <i>Factory Shipment Date</i> or from activation date of standard warranty in WebConfig.</p> <p> <b>Note</b> Special conditions are applicable, see <i>Robotics Warranty Directives</i>.</p>



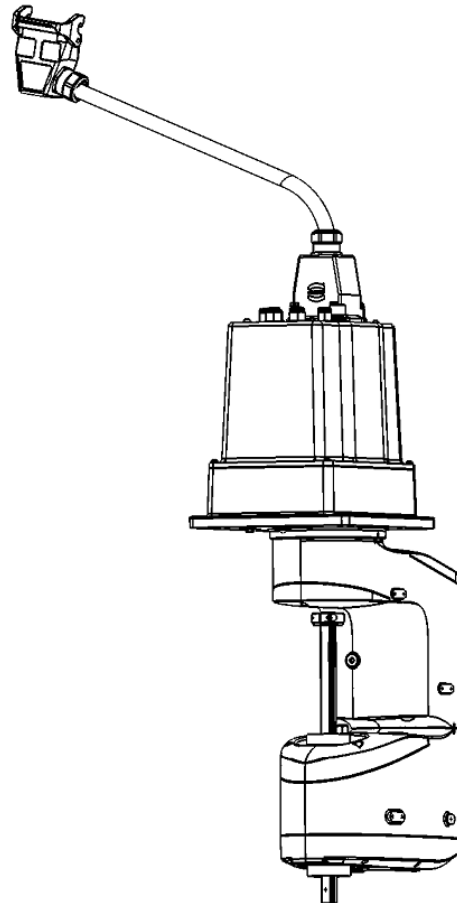
2.3 Floor cables

Manipulator cable - Straight

Option	Lengths
3200-1	3 m
3200-2	7 m
3200-3	15 m



xx2100001122



xx2100001416

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## 2 Specification of variants and options

### 2.3 Floor cables

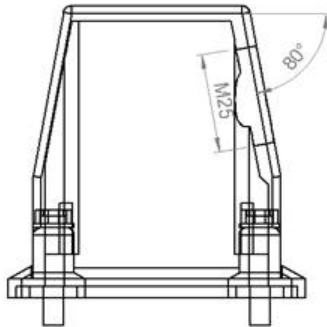
*Continued*

#### Manipulator cable - Angled

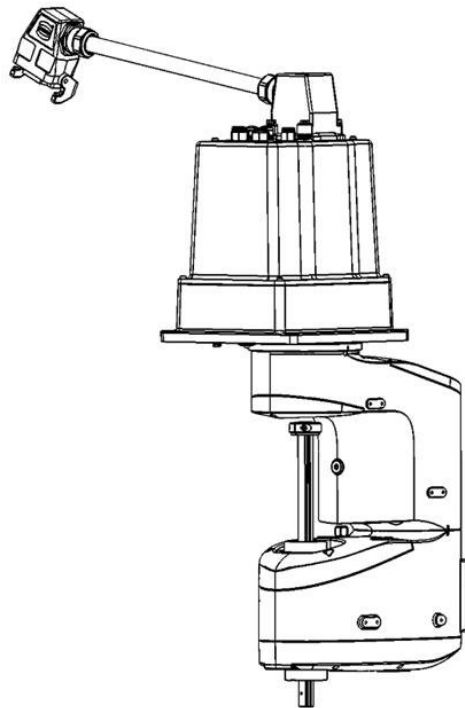
Option	Lengths
3209-1	Angled type connector



xx2100001123



xx2100001124

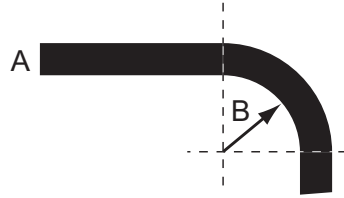


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#### Bending radius for static floor cables

The minimum bending radius is 10 times the cable diameter for static floor cables.



xx1600002016

A	Diameter
B	Diameter x10

#### Connection of parallel communication

Required 3303-1 Parallel & Air or 3303-2 Ethernet, Parallel, Air.

Option	Lengths
3201-1	3 m
3201-2	7 m
3201-3	15 m

#### Connection of Ethernet

Required 3303-2 Ethernet, Parallel, Air and occupies 1 Ethernet port.

Option	Lengths
3202-2	7 m
3202-3	15 m

#### Mains cable

Option	Lengths	Description
3203-1	EU mains cable, 3 m	Cable assembly with CEE7/VII line-side plug
3203-5	CN mains cable, 3 m	Cable assembly with CPCS-CCC line-side plug
3203-6	AU mains cable, 3 m	Cable assembly with AS/NZS 3112 line-side
3203-7	All regions cable, 5 m	Cable assembly without line-side plug

## 2 Specification of variants and options

---

### 2.4 User documentation

### 2.4 User documentation

---

#### User documentation

The user documentation describes the robot in detail, including service and safety instructions.



#### Tip

All documents can be found via myABB Business Portal, [www.abb.com/myABB](http://www.abb.com/myABB).

## 3 Accessories

---

### General

There is a range of tools and equipment available.

---

### Basic software and software options for robot and PC

For more information, see *Application manual - Controller software OmniCore*, *Product specification - OmniCore C line* and *Product specification - OmniCore E line*.

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# Index

## A

Absolute Accuracy, 37  
Absolute Accuracy, calibration, 35  
ambient humidity  
  operation, 15  
  storage, 15  
ambient temperature  
  operation, 15  
  storage, 15

## C

calibration  
  Absolute Accuracy type, 34  
  standard type, 34  
calibration, Absolute Accuracy, 35  
CalibWare, 34  
compensation parameters, 37

## D

documentation, 84

## E

extension zone concept, 46  
extension zone limits, 46

## F

foundation  
  requirements, 14

## H

humidity  
  operation, 15  
  storage, 15

## I

instructions, 84

## L

limitations, 47  
load, 45  
loads on foundation, 13

## M

manuals, 84

## O

operating conditions, 15  
options, 77

## P

product standards, 19  
protection classes, 15  
protection type, 15

## R

requirements on foundation, 14  
robot  
  protection class, 15  
  protection types, 15  
  technical data, 13

## S

safety standards, 19  
securing the robot to foundation, attachment screws, 23  
service instructions, 84  
speed, 47  
standards, 19  
  ANSI, 19  
  CAN, 19  
standard warranty, 79  
stock warranty, 79  
stopping distance, 47  
stopping time, 47  
storage conditions, 15

## T

technical data  
  robot, 13  
temperatures  
  operation, 15  
  storage, 15  
torques on foundation, 13

## U

user documentation, 84

## V

variants, 77

## W

warranty, 79  
wcp, 46  
weight, 13









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## IRB 910INV

# Ceiling-mounted SCARA increases assembly flexibility



Fast, cost-effective and, because it's from ABB, accurate. The ceiling-mounted SCARA offers space savings and increased assembly flexibility.

### Ceiling-mounted SCARA increases the working area

ABB's new ceiling-mounted IRB 910INV robot is designed to increase the space efficiency and flexibility of each cell and support the performance of complex tasks even in confined spaces. By mounting the IRB 910INV on the ceiling, manufacturers can increase the space efficiency and flexibility of each cell and do more complex tasks even in confined spaces. Moreover, the IRB 910INV robot can collaborate with other robots and machines, substantially boosting productivity.

### Best-in-class motion control for faster cycle times

Powered by an ABB OmniCore™ controller, the IRB 910INV robot offers the best-in-class motion control for repeatable point-to-point accuracy during pick-and-place, assembly, and testing applications. This includes electronics small parts assembly tasks such as screw driving, component inserting or mounting, and automated quality control inspections.

IP54 and Cleanroom ISO 1 are available options. IRB 910INV is ISO 14644-1 certified for use in cleanroom applications in, for example, the semiconductor industry.

### Delivers excellent performance and comprehensive functionalities

When designing the IRB 910INV robot, ABB wanted to emphasize speed and accuracy. Although small in size, the ceiling-mounted IRB 910INV robot offers the same high performance and functionalities as other ABB small robots, specifically, superior path control, accuracy, and a small footprint.

### Key Benefits

- Ceiling-mounted SCARA offers space savings and increased flexibility
- Class-leading repeatable accuracy with ABB's superior motion control
- Fast cycle times for increased throughput and productivity
- Equipped with up to 16 I/O for more sophisticated/complex applications

### Main applications

- Assembly & Testing
- Material handling
- Picking & Placing
- Screw driving
- Rubber insertion

## Specification

Robot version	Reach (m)	Payload (kg)	Armload (kg)
IRB 910INV-3/0.35	0.35	3	-
IRB 910INV-6/0.55	0.55	6	-
Number of axes	4		
Protection	Standard: IP30 <sup>1</sup> . Option IP54		
Cleanroom	Option: ISO1		
Mounting	Inverted		
Controller	OmniCore E10, C30, C90XT		
Integrated signal and power supply	8 signals on outer arm <sup>2</sup>		
Integrated air supply	4 air on outer arm (Max. 6 Bar) <sup>2</sup>		
Integrated ethernet	1 Gbit/s port <sup>2</sup>		

<sup>1</sup> Ballscrew area: IP20

<sup>2</sup> Optional

## Performance (according to ISO 9283)

	IRB 910INV-3/0.35	IRB 910INV-6/0.55
Pose repeatability (mm)	0.01	0.01
Linear path repeatability (mm)	0.06	0.05
Pose stabilization time within 0.1 mm of the position	0.61	1.05

## Performance

	IRB 910INV-3/0.35	IRB 910INV-6/0.55
1 kg picking cycle	0.35 s	0.40 s

## Physical

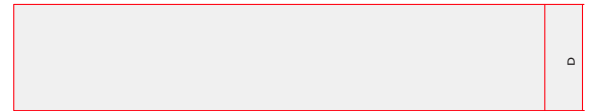
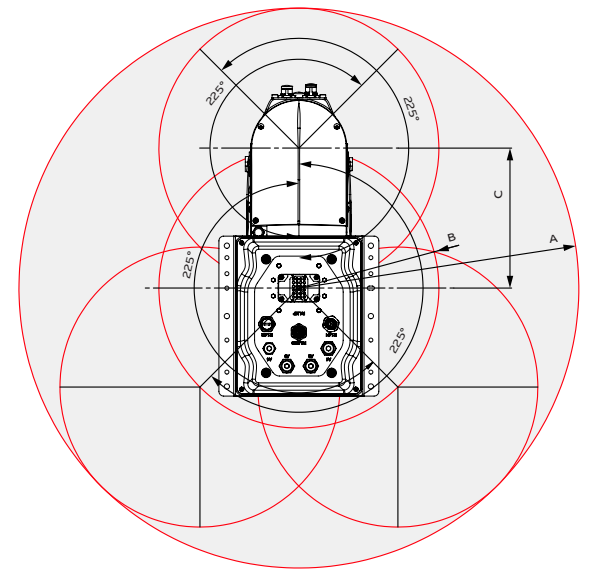
Dimensions robot base	200 x 200 mm
Weight IRB 910INV-3/0.35	19 kg
Weight IRB 910INV-6/0.55	22 kg

## Movement, IRB 910INV-3/0.35

Axis movement	Working range	Axis max speed
Axis 1	-225° to 225°	672°/s
Axis 2	-225° to 225°	748°/s
Axis 3	-140 mm to 0 mm	1.1m/s
Axis 4	-720° to 720°	3000°/s

	IRB 910INV-3/0.35	IRB 910INV-6/0.55
A (mm)	R350	R550
B (mm)	R175	R275
C (mm)	175	275
D (mm)	140	190

## IRB 910INV-3/0.35 and IRB 910INV-6/0.55, working range



## Movement, IRB 910INV-6/0.55

Axis movement	Working range	Axis max speed
Axis 1	-225° to 225°	420°/s
Axis 2	-225° to 225°	780°/s
Axis 3	-190 mm to 0 mm	1.1m/s
Axis 4	-720° to 720°	3000°/s

Specifications subject to change without notice.

## IRB 920T/IRB 920

### SCARA robot for high precision assembly



IRB 920T/IRB 920 SCARA robots offer a wide variety of models to fulfill various need for electronics manufacturing applications

Designed to meet the requirements of the electronics industry, the IRB 920T/IRB 920 provides the highest levels of speed, accuracy and repeatability for a range of assembly, picking and handling tasks.

With its class-leading speed and compact design, the IRB 920T/IRB 920 can be installed in a variety of locations to enable fast and cost-effective handling of loads up to 6kg, from single components through to assembled products.

#### Key Benefits

- **Class-leading speed:** Fourteen percent faster than its predecessor, the IRB 910SC, and with a cycle time of 0.31 seconds, the IRB 920T outperforms other SCARA robots in its class, reducing cycle times and enabling more products to be produced per hour.
- **Excellent repeatability:** The IRB 920T/IRB 920's excellent repeatability enables it to achieve the highest levels of manufacturing quality with minimal or zero wastage.
- **Lightweight design:** Weighing just 24kg, the IRB 920T/IRB 920 is 10 percent lighter than other SCARA robots in its class, eliminating the need for extra materials to support the robot, reducing cell design costs. Routing all cables internally to remove cable interference also enables a compact footprint, minimizing installation space requirements.

- **Increased connections:** Option of up to 20 I/O (Input/Output) connectors allows the use of more sophisticated grippers and end effectors for more complex applications.  
\*compared to IRB 910SC
- **Rich configurations:** A choice of 450, 550 and 650mm reach options meet the requirements for a range of different operations. An extended stroke of 300mm supports applications requiring additional vertical reach.
- **Larger diameter air hose:** The use of a larger diameter air hose provides additional power for vacuum suction, making it possible to handle multiple objects simultaneously.

#### Main applications

- Assembly
- Picking/Placing
- Material Handling

## Specification

Robot version	IRB 920T-6/0.45	IRB 920T-6/0.55	IRB 920T-6/0.65	IRB 920-6/0.55	IRB 920-6/0.65
Reach (m)	0.45	0.55	0.65	0.55	0.65
Payload (kg)	6				
Number of axes	4				
Protection	Standard IP30 <sup>1</sup> ; Option IP54		Standard IP30		
Cleanroom	Option ISO5		N/A		
Mounting	Floor				
Controller	OmniCore E10, C30, C90XT				
Integrated signal and power supply	Up to 20 signals <sup>2</sup>				
Integrated air supply	4 air on outer arm (Max. 6 Bar) <sup>2</sup>				
Integrated ethernet	One 1000 Base-T ethernet port <sup>2</sup>				

<sup>1</sup> Ballscrew area: IP20

<sup>2</sup> Optional

## Performance

	IRB 920T-6/0.45	IRB 920T-6/0.55	IRB 920T-6/0.65	IRB 920-6/0.55	IRB 920-6/0.65
1 kg picking cycle 25 x 300 x 25 mm	0.35s	0.31s	0.34s	0.41s	0.40s

### Performance (according to ISO 9283)

Pose repeatability, RP	0.01mm	0.02mm	0.02mm	0.02mm	0.01mm
Path repeatability, RT	0.03mm	0.03mm	0.03mm	0.03mm	0.03mm
Pose stabilization time within 0.1mm of the position PSt	0.17s	0.17s	0.16s	0.17s	0.18s

Given motion pattern with optimized setup

## Physical and movement

	IRB 920T-6/0.45	IRB 920T-6/0.55	IRB 920T-6/0.65	IRB 920-6/0.55	IRB 920-6/0.65
Robot Base	170x193mm				
Robot weight	22kg	23kg	24kg	23kg	24kg

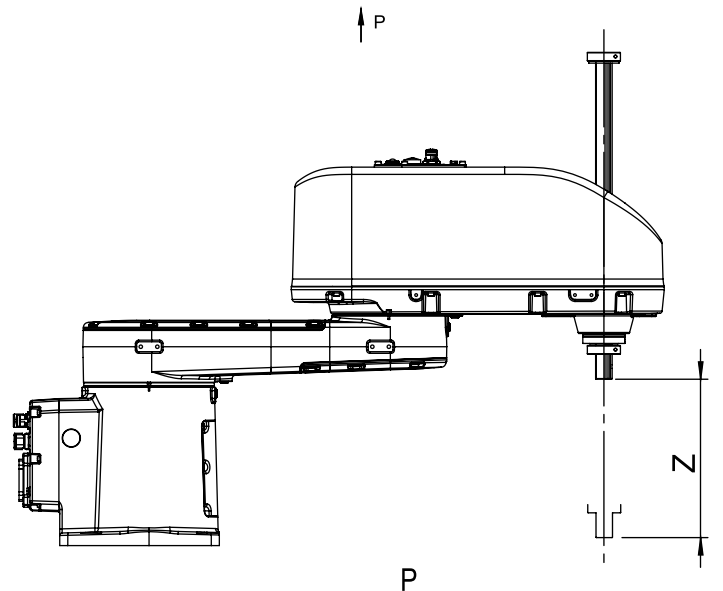
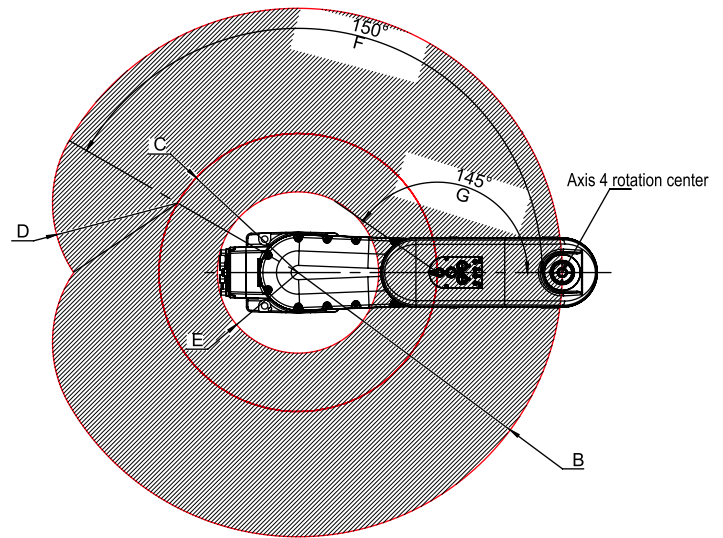
### Working range

Axis 1 (rotation)	+150° to -150°				
Axis 2 (rotation)	+145° to -145°				
Axis 3 (Z)	-180mm to 0mm; -300mm to 0mm;				
Axis 4 (rotation)	+400° to -400°				

### Axis max. speed

Axis 1 (rotation)	396°/s, 420°/s (E10)			420°/s	
Axis 2 (rotation)	780°/s			701°/s	
Axis 3 (Z)	1.2m/s			1.1m/s	
Axis 4 (rotation)	2500°/s			2500°/s	

## IRB 920T/IRB 920, working range



### Working range and dimension

	Z <sup>3</sup> (Axis 3)	B	C	D	E
<b>IRB 920T</b>					
0.45_0.18	180mm	450mm	190mm	260mm	150.9mm
0.45_0.3	300mm	450mm	190mm	260mm	150.9mm
0.55_0.18	180mm	550mm	290mm	260mm	167.8mm
0.55_0.3	300mm	550mm	290mm	260mm	167.8mm
0.65_0.18	180mm	650mm	390mm	260mm	231.5mm
0.65_0.3	300mm	650mm	390mm	260mm	231.5mm
<b>IRB 920</b>					
0.55_0.18	180mm	550mm	290mm	260mm	167.8mm
0.65_0.18	180mm	650mm	390mm	260mm	231.5mm

<sup>3</sup> The Z dimension varies due to option IP54/CR. Please check detail information from Product Specification.

## IRB 930

# Unleash precision and speed with high payload SCARA robots



The IRB 930 is a 12-kg or 22-kg high payload SCARA robot that boosts throughput by up to 10% with class-leading speed, accuracy, internal cabling, and extraordinary downward force.

IRB 930 SCARA delivers high performance across all market segments, including electronics, automotive electrical vehicles, solar, and consumer goods. IRB 930 is ideal for fast point-to-point applications, such as assembly, material handling, pick & place, and screw driving.

### High payload achieves more throughput by up to 10%

The IRB 930 is a 12-kg or 22-kg payload SCARA robot which provides higher payload capabilities than competing robots in its class. Capable of handling more objects in less time than other lighter payload SCARA robots, it can increase throughput by up to 10%. The high payload SCARA can also be used with sophisticated tools/grippers for delicate applications.

### Outstanding performance

The OmniCore controller offers best-in-class motion control through TrueMove and QuickMove alongside built-in digital connectivity and scalable functions.

The motion control delivers an impressive cycle time of 0.38 seconds, with a repeatability deviation position of only 0.01 mm. This performance empowers the IRB 930 to enhance hourly production rates while upholding high-quality manufacturing standards.

### Extraordinary downward force

IRB 930 offers a maximum downward force of 250N, providing more than double the average screw driving capacity of other robots on the market. This makes it ideally suited for not only conventional electronic applications but also green energy application areas like EV battery cells, modules, packs and solar panels.

### Omitting an external tube delivers up to 20% space saving

With all cables routed internally to remove cable interference, the IRB 930 saves up to 20% of the space typically required above the upper arm, optimizing production space and flexibility. This enables the IRB 930 to work nicely in close proximity to an inverted SCARA IRB 910INV or 6-axis robot.

### Larger diameter air hose provides up to 30% faster suction

The use of a larger diameter air hose provides additional power for vacuum suction, making it possible to simultaneously handle multiple objects up to 30% faster than other robots in its class.

### Increased connectivity

The option to include up to 20 I/O connectors allows more sophisticated grippers and end effectors to be used for more complex applications.

### Main applications

- Assembly
- Picking/Placing
- Material Handling
- Screw driving
- Packaging
- Testing

## Specification

Robot version	IRB 930-12/0.85	IRB 930-12/1.05	IRB 930-22/1.05
Reach (m)	0.85	1.05	1.05
Payload (kg)	12	12	22
Number of axes	4		
Protection	Standard IP30 <sup>1</sup>		
Mounting	Floor		
Controller	OmniCore E10, C30, C90XT		
Integrated signal and power supply	Up to 20 signals <sup>2</sup>		
Integrated air supply	4 air on outer arm (Max. 6 Bar) <sup>2</sup>		
Integrated ethernet	One 1000 Base-T ethernet port <sup>2</sup>		
ESD compliance IEC 61340-5-1-2016 ANSI/ESD S20.20-2021			

<sup>1</sup> Ballscrew area: IP20

<sup>2</sup> Optional

## Performance

	IRB 930-12/0.85	IRB 930-12/1.05	IRB 930-22/1.05
2 kg picking cycle 25 x 300 x 25 mm	0.38 s	0.39 s	0.39 s
Axis 3 downforce <sup>3</sup>	250 N		

<sup>3</sup> Please check detail information from Product Specification

## Performance (according to ISO 9283)

Pose repeatability, RP	0.01 mm	0.02 mm	0.02 mm
Path repeatability, RT	0.05 mm	0.05 mm	0.04 mm
Pose stabilization time within 0.1mm of the position PSt	0.09s	0.18s	0.09s

Given motion pattern with optimized setup

## Physical and movement

	IRB 930-12/0.85	IRB 930-12/1.05	IRB 930-22/1.05
Robot Base	220 x 220 mm		
Robot weight	64 kg	66 kg	66 kg

## Working range

Axis 1 (rotation)	+145° to -145°
Axis 2 (rotation)	+145° to -145°
Axis 3 (Z)	-300 mm to 0 mm; -450 mm to 0 mm;
Axis 4 (rotation)	+400° to -400°

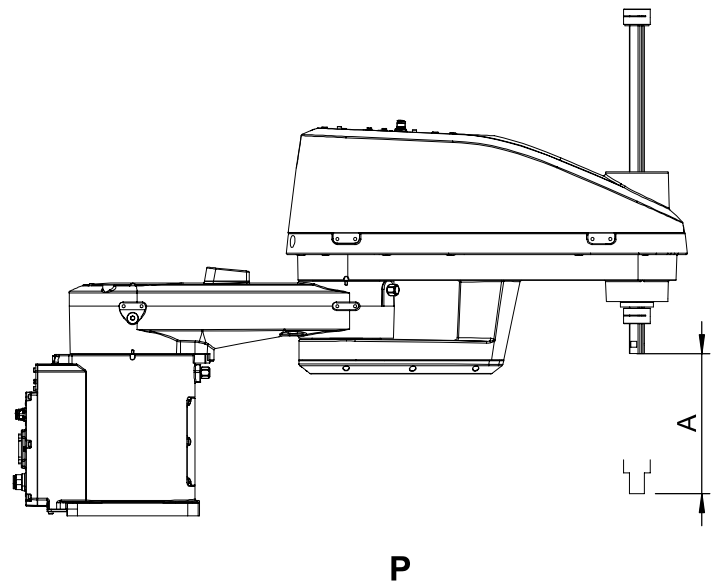
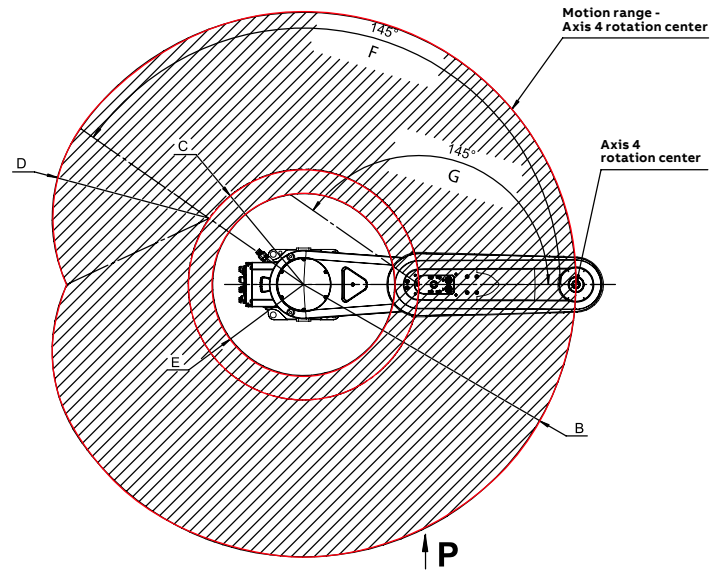
## Axis max. speed

Axis 1 (rotation)	410°/s	402°/s
Axis 2 (rotation)	534°/s	524°/s
Axis 3 (A)	2.24 m/s	
Axis 4 (rotation)	1702°/s	

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## IRB 930, working range



## Working range and dimension

	A(Axis 3)	B	C	D	E
<b>IRB 930</b>					
0.85_0.3	300 mm	850 mm	360 mm	490 mm	284.1 mm
0.85_0.45	450 mm	850 mm	360 mm	490 mm	284.1 mm
1.05_0.3	300 mm	1050 mm	560 mm	490 mm	322.7 mm
1.05_0.45	450 mm	1050 mm	560 mm	490 mm	322.7 mm

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