User guide and installation

RSP Tool systems – RobotStudio Add-in

M0726-1

Tool changers | Swivels | Swivels with Tool changers | Grippers | Hose packages | Valve Units | Tool systems





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1 INTRODUCTION

Robot System Products is a front-rank provider of peripheral products for high performance robot applications. We provide complete tool systems solutions for your robot installations, aiming to improve your productivity with the most reliable and cost-effective tooling on the market. Continuously we explore emerging technologies, working with leading edge design.

Robot System Products has a wide range of standard robot peripheral products:



- Tool changers
 - Swivels
- Swivel tool changers
- CiRo
 - Grippers
- Hose Packages
- Valve units
- Tool systems
- Tool stands

Robot System Products' tool changers are constructed to maximize the flexibility and reliability of your robot fleet. Through our patented locking device TrueConnect™ robustness and high safety are combined with low weight and compactness. With our swivels compressed air, water, electrical and data signals as well as weld and servo power are transferred to your tools with robot motion capabilities fully maintained. Our Swivel tool changers unite the TrueConnect™ mechanism with our swivel technology, combining the best out of the two technologies. With RSPs unique CiRo, cables and hoses can be freely selected with high robot flexibility maintained, and the space requirements reduced. Our integrated Tool systems are delivered as complete plug-and-play solutions designed for quick and simple installation.

Robot System Products' product lines are available for all major robot brands and come with complete documentation. 3D-models for simulation are available for download at: www.rsp.eu.com

1.1 RobotStudio add-in installation guide

This document describes how the Robot System Products' Tool systems are installed in RobotStudio®. RobotStudio is a tool for off-line programming of ABB robots, allowing robot programming to be done without shutting down production. RobotStudio is built on the ABB VirtualController and is an exact copy of the real software that runs the ABB robots in production. It allows tasks as training, programming, and optimization without disturbing production.

Robot System Products' Tool systems are described in the following documents:

- o Technical description Tool system TS20/10 for ABB IRB (M0114-1)
- o Technical description Tool system TS100/80 for ABB IRB (M0411-1)
- Technical description Tool system TS250/200 for ABB IRB (M0721-1)

This document is aimed for users knowledgeable in RobotStudio. The RSP add-in (section 2.1) is verified on versions 19.3 and 20.1. For general information on RobotStudio see *Operating manual RobotStudio* available through ABB.

2 INSTALLATION

2.1 Installing RSP RobotStudio Add-in using RobotApps

	Action	Note		
1	Open RobotStudio	-		
2	Add-ins tab Tile Home Modeling Simulation Controller RAPID Add-Ins ABB Import Library Virtual Library Controller Geometry Build Station Add-Ins Teach Target Path Other Teach View F Path Programming	Click the Add-ins tab located on the top of the window. NOTE! Installation of an Add-in shall only be done once.		
3	RobotApps X Gallery Robot System Products Common rags. App NobotWare RobotWare-Addin RobotStudio-Addin SmartComponent All tags	Inside the RobotApps window, use the search function and type Robot System Products		
4	Select Add-in View1 RobotApps x Gallery Robot System Products Common tags: ABB RobotWare RobotWare-Addin RobotStudio-Addin SmartComponent All tags RSP Tool Systems	Navigate to and click on the RSP Tool Systems Add-in.		
5	RSP Tool Systems Robot System Products Version: Published: Size:	Locate the RSP Tool Systems Information box on the right side. Make sure the latest version is chosen and click the <i>Add</i> button. Accept the <i>Disclaimer</i> . Wait for installation.		
6	Installation completed Installed RSP Tool Systems 1.0	Once the installation is complete a confirmation message will be displayed in the bottom left.		
7	Restart RobotStudio	Restart RobotStudio for the changes to take effect.		
8	Ready for import	The contents of the installed Add-in can now be imported (see section 3).		

2.2 Installing RSP RobotStudio Add-in manually

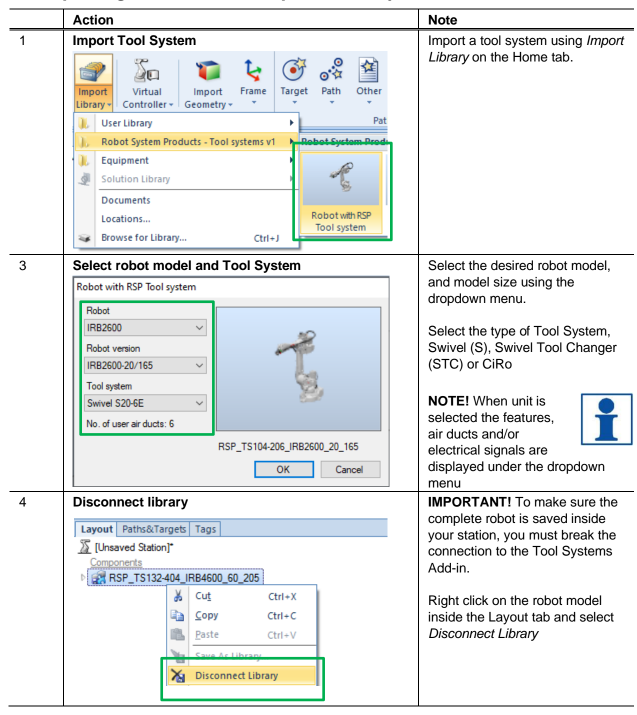
	Action	Note
1	Open RobotStudio	-
2	Add-ins tab Teach ABB Import Library Library Build Station Add-ins Add-Ins Add-Ins Add-Ins Add-Ins Frame Frame Geometry Frame Build Station Path Programming	Click the <i>Add-ins</i> tab located on the top of the window. NOTE! Installation of an Add-in shall only be done once.
3	Install package The Home Modeling Simulation RobotApps Install Migrate Package RobotWare Gearbox Heat Community RobotWare Gearbox Heat	Click the <i>Install Package</i> button on the <i>Add-ins</i> tab.
4	Select Add-in Toppna Tordna Snabbåtkomst Skrivbord RSP_ToolSystem-1.0.rspak	Navigate to the desired Add-in file (.rspak) and open. NOTE! The file filter may need to be selected as All supported file types or Package files.
5	Wait for installation Downloading Package	The Add-in will now be installed. The message <i>Downloading</i> package will be displayed in the bottom left corner. Please wait for the installation to finish.
6	Installation completed Installed Robot System Products - Tool systems v1	Once the installation is complete a confirmation message will be displayed in the bottom left.
7	Restart RobotStudio	Restart RobotStudio for the changes to take effect.
8	Ready for import	The contents of the installed Add-in can now be imported (see section 2.2 and 3.1).

2.3 Updating to new version

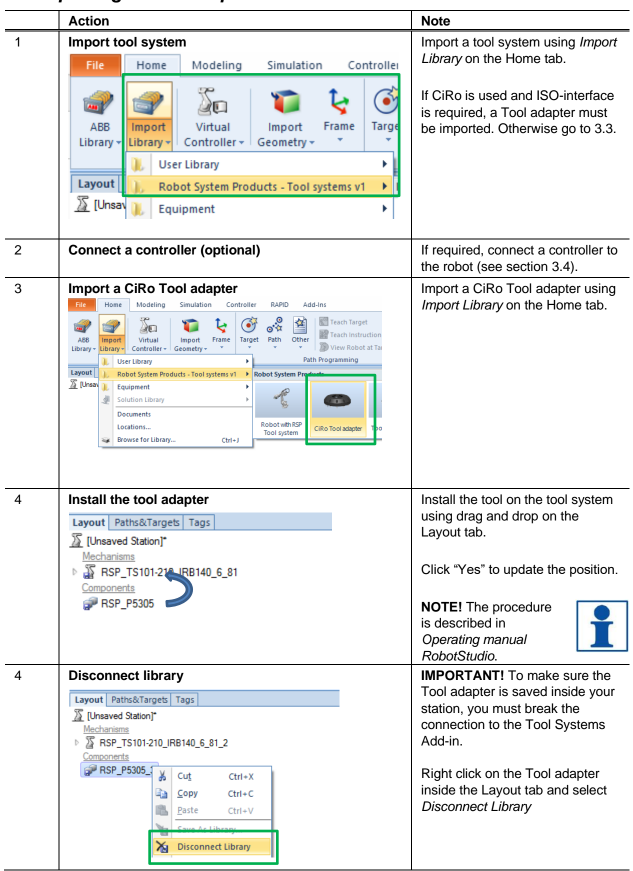
	Action	Note		
1	Check for latest version	You can always find information about the latest version of the RSP Tool Systems Add-in on our website: www.robotsystemproducts.com/robotstudio Check for the latest version before proceeding with the		
		update procedure		
2	Secure old versions of RobotStudio models Layout Paths&Targets Tags	When importing a model from the add-in it is automatically connected to the add-in. To make sure the models are kept inside your station it is of importance that you break the connection to the add-in. This procedure is described in section 3, when importing models. IMPORTANT! Make sure that your stations are saved after disconnecting the library. This action has to be		
3	Add-ins tab	performed on each station. Click the <i>Add-ins</i> tab located on the top of the window.		
4	Uninstall old version Add-Ins Add-Ins Installed Packages ABB GWT Spot Welding Guns 1.0 Brobot System Products - Tool system Uninstall Package Open Package Folder Support Information Documentation	Locate the Robot Studio Products – Tool Systems Add-in, right click and select <i>Uninstall</i> Package. Once uninstall is completed a confirmation message will be displayed in the bottom left.		
5	Install new version	Install the new version of the RSP Tool Systems Add-in according to section 2.1 or 2.2 in this manual.		

3. USER GUIDE

3.1 Importing a robot with complete Tool System

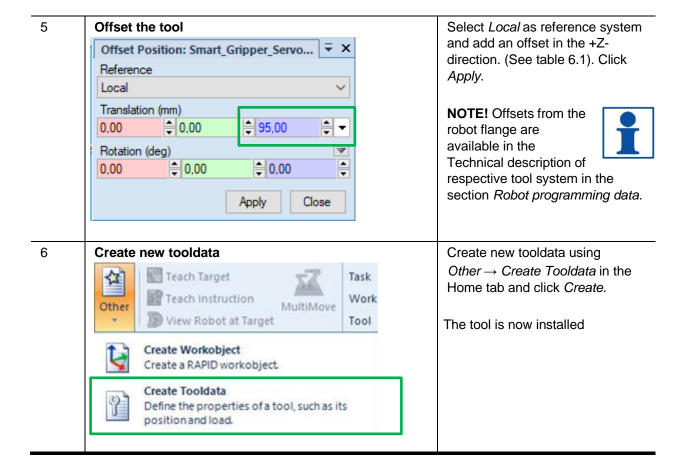


3.2 Importing a Tool adapter for CiRo

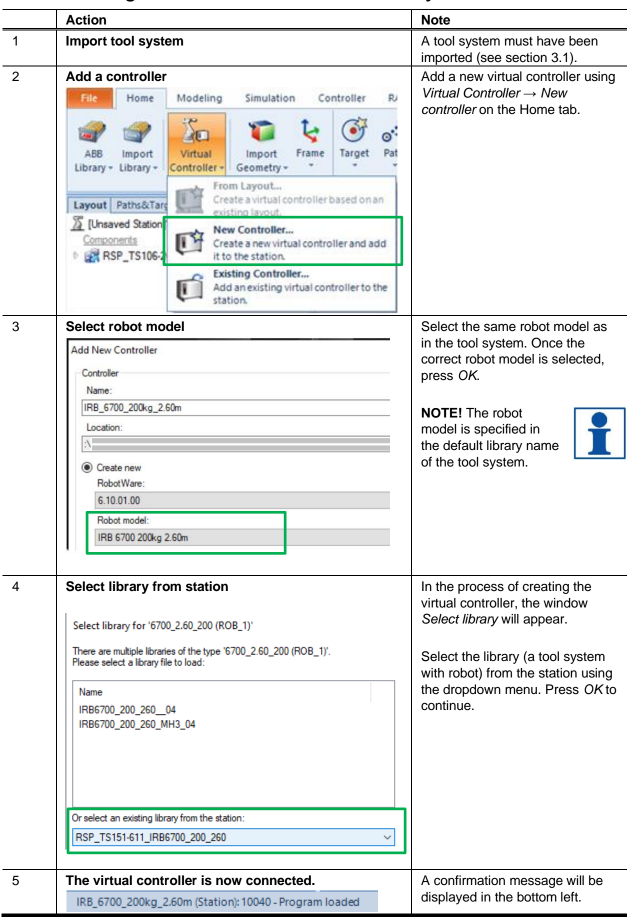


3.3 Adding a tool on Swivel/CiRo

	Action	Note
1	Import tool system	A tool system with Swivel (S) or CiRo must have been imported (see section 3.1). If CiRo is used and ISO-interface is required, a Tool adapter must be imported (see section 3.2).
2	Import or Create a tool	Import a tool using Import Library
	File Home Modeling Simulation Controller	on the Home tab.
	ABB Library Virtual Controller Geometry Targe Layout Layou	
3	Install the tool	Install the tool on the tool system
	Layout Paths&Targets Tags Solution6* Mechanisms ■ RSP_TS151-604_IRB6700_200_260 ■ Smart_Gripper_Servo_Fingers_2	using drag and drop on the Layout tab. NOTE! The procedure is described in Operating manual RobotStudio.
4	Select the Offset tab	Select and open the Offset
	Smart_Gripper_Servo_Fingers Cut Ctrl+X Copy Ctrl+C Save As Library Disconnect Library Visible Examine Unexamine Unexamine Set as UCS Position Modify Mechanism Set Position Offset Position	Position tab by right clicking on the tool on the Layout tab.



3.4 Connecting a virtual controller to RSP tool system

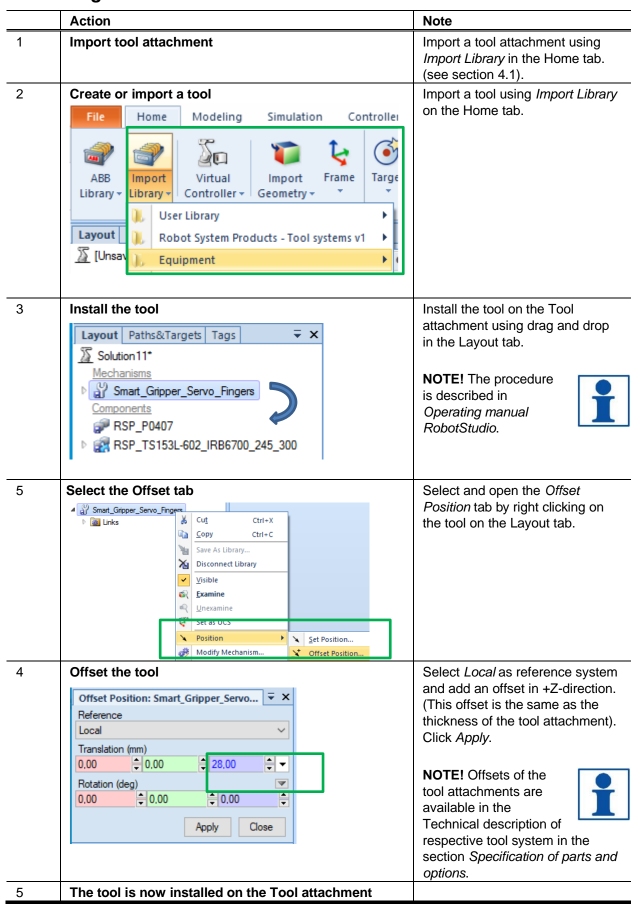


4 TOOL CHANGE FUNCTION

4.1 Adding a Tool attachment for Swivel with tool changer

	Action	Note
1	Import tool system	A tool system must have been imported (see section 3.1).
		NOTE! To be able to use the tool changing function, a Tool System with (STC) Swivel Tool Changer must be imported.
3	Import a Tool attachment Home Modeling Simulation Controller RAPID Add-Ins Modify Teach Target	Import a Tool aattachment using Import Library on the Home tab.
	Import Virtual Import Frame Target Path Other Wiew Robot at Target	NOTE! Selectable tool attachments are described in the Technical description of respective tool system in the section Specification of parts and options.
4	Position the Tool attachment	Position the Tool attachment to the desired coordinates.
		NOTE! The procedure is described in Operating manual RobotStudio.
4	Disconnect library Layout Paths&Targets Tags	IMPORTANT! To make sure the Tool attachment is saved inside
	☐ [Unsaved Station]* Mechanisms □ ☐ RSP_TS101-210_IRB140_6_81_2	your station, you must break the connection to the Tool Systems Add-in.
	Components RSP_P5305_1 Cut Ctrl+X Copy Ctrl+C Paste Ctrl+V Cave As Library	Right click on the Tool adapter inside the Layout tab and select Disconnect Library
	Disconnect Library	

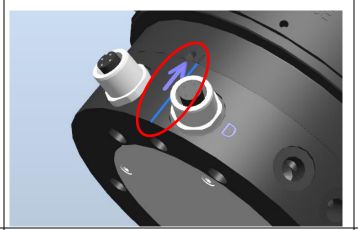
4.2 Adding a tool to the Tool attachment



4.3 Docking the tool attachment to the tool changer

	Action	Note		
1	Import needed libraries	Ensure that the libraries, where required tool changer and tool attachment, are available and imported.		
2	Attach tool to tool attachment (optional)	See section 4.2 Adding a tool to the Tool attachment.		
3	Check simulation setup View1 Simulation Setup × Active simulation scenario: (SimulationConfiguration)	NOTE! The simulation must be running for tool changer components to function properly. IMPORTANT! If the robot is connected to a program it must be deactivated inside simulation setup to prevent the robot program from running. Open Simulation setup inside the		
	Start simulation	Simulation tab. Uncheck the box under Simulate for the robot.		
4	File Home Modeling Simulation Controller RAPID Ad Simulation Setup Station Logic	Start the simulation.		
5	Open tool changer properties Components RSP_P0407 RSP_TS153L-602_IRB6700_245_300 Protective hose A4_A5 RSP_TS153L-602_IRB6700_245_300 Links Tool change function	Open <i>Properties</i> for the tool changer by right clicking on the tool system on the Layout tab.		
6	Open the tool changer Properties: RSP_TS153L-602_IRB6700 Signals TC_Uncoupled TA_Coupled doOpen_TC_1 doOpen_TC_2 Apply Close	Make sure the tool changer is in open state before docking the tool attachment. The tool changer can be controlled using one or two input signals, depending on TC model. NOTE! The simulation will be halted, and an error message displayed when the distance between a tool attachment and a tool changer in closed state becomes short. To continue, make sure that the tool changer is opened and restart the simulation		

7 Move robot to docking position

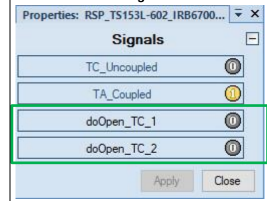


Move the robot to docking position. Ensure that the tool attachment is correctly orientated and positioned as close as possible to the tool changer. Most tool changers and tool attachments have indicators to show proper docking orientation.

NOTE! The model of the tool changer cannot identify that a tool attachment is incorrectly orientated.



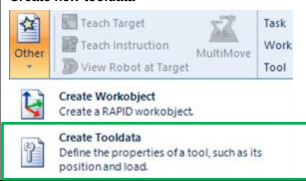
8 Close the tool changer



Close the tool changer by changing the status of the input signal or signals (*DoOpen*) to low. The tool attachment is now attached to the tool changer.

NOTE! When correctly docked the signals *TC_Uncoupled* will be low and *TA_Coupled* will be high. STC20 does not support *TC_Uncoupled*. STC without electrical signals (E) does not support *TC_Uncoupled* or *TA_Coupled*.

9 Create new tooldata



Create new tooldata for the combination tool changer + tool attachment + tool using *Other* → *Create Tooldata* in the Home tab and click *Create*.

5. TOOL STAND KIT

5.1 Import Tool Stand kit for TA20

	Action	Note
1	Import needed libraries	Ensure that the libraries, where required robot, tool changer and tool attachment, are available and imported.
2	Import Tool stand kit Home Modeling Simulation Controller RAPID Add-Ins Virtual Import Frame Target Workobject www. Workobject www. Workobject www. Workobject www. Tool to Tool to Tool System Products - Tool Systems v1 Path Programming Set Robot System Products - Tool systems v1 Path Programming Set Robot System Products Equipment Solution Library Path Programming CIRo Tool adapter Tool attachmer: Tool stand kit Robot With RSP Tool system CIRo Tool adapter Tool attachmer: Tool stand kit	Import a Tool stand kit using Import Library on the Home tab
3	Select Tool stand kit part 1 Tool stand kit	Select the Tool stand kit (Part 1/2) and click OK.
	Size Tool stand kit 20 (Part 1/2) Tool stand kit 20 (Part 1/2) Tool stand kit 20 (Part 2/2)	Position the Tool stand kit to the desired coordinates
	Tool stand kit 100 Tool stand kit 250 RSP_P0142_part1	NOTE! For TA20 you must load two different parts. Part 1 which is the Tool Stand kit and part 2 which is to be mounted on the Tool attachment.
	OK Cancel	attaciment.
4	Select Tool stand kit part 2	Select the Tool stand kit (Part 2/2) and click OK.
5	Install part 2 to Tool attachment Layout Paths&Targets Tags	Install the Tool stand kit part 2 on the Tool attachment using drag and drop
	[Unsaved Station]*	in the Layout tab.
	Components	
	PRSP_P0142_par	
	RSP_P0142_bart2	
	▶ 🛃 RSP_TS104-201_IRB2600_12_165	

5.2 Import Tool Stand kit for TA100 and TA250

	Action	Note	
1	Import needed libraries	Ensure that the libraries, where required robot, tool changer and tool attachment, are available and imported.	
2	Import Tool stand kit Home Modeling Simulation Controller RAPID Add-Ins Working Import Virtual Import Frame Target Path Other Teach Instruction MultiMove Workobject Wilburary Path Programming Set View Robot at Target Tool to Documents Locations Browse for Library Ctrl+J RAPID Add-Ins Teach Target Work Robot at Target Tool attachmer: Tool systems v1 Path Programming Set Tool attachmer: Tool stand kit	Import a Tool stand kit using Import Library on the Home tab	
3	Select desired Tool stand kit Tool stand kit Size Tool stand kit 100 RSP_P0423 OK Cancel	Select the desired Tool stand kit and click OK.	
4	Position the Tool stand kit	Position the Tool stand kit to the desired coordinates. NOTE! The procedure is described in Operating manual RobotStudio.	

6. APPENDIX

6.1 Offset table for tool data

Robot model (art.no prefix)	Functionality (art.no suffix)	Weight	Centre of gravity (Z- direction)	Offset (Z- direction)	Tool Attachment thickness
	S20-2 (-203)	0.5 kg	13 mm	36.6 mm	-
IRB140	S20-2E (-204)	0.8 kg	20 mm	48.5 mm	-
(TS101)	CiRo S2 (-211)	1.3 kg	25 mm	58 mm	-
	CiRo S2 (-211) with option P5305	1.5 kg	32 mm	98 mm	-
r	1	1	T	T	
	S20-2 (-203)	0.5 kg	13 mm	36.6 mm	-
IRB1600	S20-2E (-204)	0.8 kg	20 mm	48.5 mm	-
(TS102)	CiRo S2 (-211)	1.3 kg	25 mm	58 mm	-
(,	CiRo S2 (-211) with option P5305	1.5 kg	32 mm	98 mm	-
	S20-2 (-201) with P0102 (TA20-4)	1.1 kg	36 mm	81.7 mm	16 mm
	S20-2 (-201) with P0123 (TA20-4, Steel)	1.3 kg	42 mm	81.7 mm	16 mm
	STC20-4E (-202) with P0109 (STA20-4E)	1.5 kg	39 mm	93.6 mm	16 mm
IRB 1300	STC20-4E (-202) with P0125 (STA20-4E, Steel)	1.7 kg	44 mm	93.6 mm	16 mm
(TS103)	S20-2 (-203)	0.6 kg	11 mm	36.6 mm	-
	S20-2E (-204)	1.0 kg	18 mm	48.5 mm	-
	S20-6 (-205)	0.9 kg	26 mm	68.6 mm	-
	S20-6E (-206)	1.3 kg	30 mm	80.5 mm	-
	CiRo S1 (-211)	1.3 kg	23 mm	58 mm	-
	CiRo S1 (-211) with option P5305	1.5 kg	31 mm	98 mm	-
	STC20-4 (-201) with P0102 (TA20-4)	1.3 kg	41 mm	97.3 mm	16 mm
	STC20-4 (-201) with P0123 (TA20-4, Steel)	1.5 kg	47 mm	97.3 mm	16 mm
	STC20-4E (-202) with P0109 (STA20-4E)	1.6 kg	45 mm	105.6 mm	16 mm
IRB2600	STC20-4E (-202) with P0125 (STA20-4E, Steel)	1.8 kg	51 mm	105.6 mm	16 mm
(TS104)	S20-2 (-203)	0.8 kg	17 mm	48.6 mm	-
	S20-2E (-204)	1.1 kg	24 mm	60.5 mm	-
	S20-6 (-205)	1.1 kg	30 mm	80.6 mm	-
	S20-6E (-206)	1.4 kg	36 mm	92.5 mm	-
	CiRo S1 (-211)	1.3 kg	24 mm	58 mm	-
	CiRo S1 (-211) with option P5305	1.5 kg	32 mm	98 mm	-

Robot model (art.no prefix)	Functionality (art.no suffix)	Weight	Centre of gravity (Z-direction)	Offset (Z- direction)	Tool Attachment thickness
	STC20-4 (-201) with P0102 (TA20-4)	1.3 kg	41 mm	97.3 mm	16 mm
	STC20-4 (-201) with P0123 (TA20-4, Steel)	1.5 kg	47 mm	97.3 mm	16 mm
	STC20-4E (-202) with P0109 (STA20-4E)	1.6 kg	45 mm	105.6 mm	16 mm
IRB4600- 20/2,5	STC20-4E (-202) with P0125 (STA20-4E, Steel)	1.8 kg	51 mm	105.6 mm	16 mm
(TS106)	S20-2 (-203)	0.8 kg	17 mm	48.6 mm	-
	S20-2E (-204)	1.1 kg	24 mm	60.5 mm	-
	S20-6 (-205)	1.1 kg	30 mm	80.6 mm	-
	S20-6E (-206)	1.4 kg	36 mm	92.5 mm	-
	CiRo S1 (-211)	1.3 kg	24 mm	58 mm	-
	CiRo S1 (-211) with option P5305	1.5 kg	32 mm	98 mm	-
		1 .	Т	T	T 1
	STC100-2E (-402) with P0409/P0418	7.5 kg	50 mm	111 mm	28 mm
	STC100-2E (-402) with P0404/P0474	8.2 kg	55 mm	127 mm	44mm
IRB4600-	STC100-6E (-404) with P0409/P0418	8.4 kg	66 mm	140 mm	28 mm
40 (TS131)	STC100-6E (-404) with P0404/P0474	9.2 kg	71 mm	156 mm	44mm
,	S100-4E (-406)	5.5 kg	34 mm	105 mm	-
	S100-8E (-408)	6 kg	47 mm	134 mm	-
	CiRo MHD1 (-411)	6 kg	37 mm	95 mm	-
	CiRo MHD1 (-411) with P5205	7 kg	52 mm	170 mm	-
	ı	1	Γ	T	, ,
	STC100-2E (-402) with P0409/P0418	7.5 kg	50 mm	111 mm	28 mm
	STC100-2E (-402) with P0404/P0474	8.2 kg	55 mm	127 mm	44mm
IRB4600-	STC100-6E (-404) with P0409/P0418	8.4 kg	66 mm	140 mm	28 mm
45/60 (TS132)	STC100-6E (-404) with P0404/P0474	9.2 kg	71 mm	156 mm	44mm
(/	S100-4E (-406)	5.5 kg	34 mm	105 mm	-
	S100-8E (-408)	6 kg	47 mm	134 mm	-
	CiRo MHD1 (-411)	6 kg	37 mm	95 mm	-
	CiRo MHD1 (-411) with P5205	7 kg	52 mm	170 mm	-

Robot model (art.no prefix)	Functionality (art.no suffix)	Weight	Centre of gravity (Z-direction)	Offset (Z- direction)	Tool Attachment thickness
IRB4600- 40 (TS131)	STC100-2E (-402) with P0409/P0418	7.5 kg	50 mm	111 mm	28 mm
	STC100-2E (-402) with P0404/P0474	8.2 kg	55 mm	127 mm	44mm
	STC100-6E (-404) with P0409/P0418	8.4 kg	66 mm	140 mm	28 mm
	STC100-6E (-404) with P0404/P0474	9.2 kg	71 mm	156 mm	44mm
IRB6700 Higher line (TS152, TS152L)	STC250-6E (-602) with P6431/P6418	22.4 kg	91 mm	209 mm	35 mm
	STC250-6E (-602) with P6473	23.5 kg	96 mm	219 mm	45 mm
	S250-8E (-604)	17.4 kg	66 mm	192 mm	-
	CiRo XL1 (-611) with P5501	18.8 kg	56 mm	120 mm	-
	CiRo XL1 (-611) with P5501	21.7 kg	69 mm	175 mm	-
	STC250-6E (-602) with P6431/P6418	22.4 kg	91 mm	209 mm	35 mm
			<u>, </u>	<u> </u>	
IRB6700 Power line (TS153, TS153L)	STC250-6E (-602) with P6431/P6418	23.4 kg	86 mm	209 mm	35 mm
	STC250-6E (-602) with P6473	24.4 kg	91 mm	219 mm	45 mm
	S250-8E (-604)	18.3 kg	61 mm	192 mm	-
	CiRo XL1 (-611) with P5501	18.8 kg	56 mm	120 mm	-
	CiRo XL1 (-611) with P5501	21.7 kg	69 mm	175 mm	-

