

CHECKLISTE

ROBOT TRANSFER AXIS

Customer number	<input type="text"/>	Phone number	<input type="text"/>
Company	<input type="text"/>	E-mail	<input type="text"/>
Contact	<input type="text"/>		
	Mr	Ms	

Processed by	<input type="text"/>	Date	<input type="text"/>
Amount	<input type="text"/>	Desired date	<input type="text"/>
Pot. amount p. a.	<input type="text"/>		

Description of the application

Attached representation Drawing 3D model

Technical data

Robot manufacturer Robot type

Number of carriages 1 Stroke [mm] Total weight on carriage 1 [kg]

2 Stroke [mm] Total weight on carriage 2 [kg]

Robot alignment on carriage 1 0° 90° 180° 270°

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Design of the energy chain open (standard) enclosed

Arrangement of the energy chain left middle right

Fits for motor manufacturer Siemens (standard) Other

Floor mounting screwed (standard) welded

Acceleration [m/s²] Speed [m/s] Additional force Yes [N]

Environment Operating temperature [°C]

Clean Slightly soiled Soiled

Features Lubrication Sensor for end position control

Desired color Position retention via clamping element

Other

