CHECKLIST COMPACT AXES



Customer data							
Customer number			Phone number				
Company				E-mail			
Contact							
Projektdaten							
Processed by			Date				
Amount			Desired date				
Pot. amount p. a.							
Description of the application							
Decempoon of the approach.							
Attacked accordation							
	Drowing		2D model				
Attached representation	Drawing		3D model				
Technical data	Drawing						
	Drawing	IO-Link			(CANopen	
Technical data	Drawing	IO-Link STO				CANopen Clamping eleme	ent
Technical data Control	Drawing						ent
Technical data Control Features							ent
Technical data Control Features Stroke [mm]	[kg]						ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved	[kg]						ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved Mass of the workpiece to be moved [[kg]			OT			ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved Mass of the workpiece to be moved [Installation orientation	[kg]			or Velocity [m/s]			ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved Mass of the workpiece to be moved [Installation orientation Either	[kg]				(ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved [Mass of the workpiece to be moved [Installation orientation Either Positioning time [s]	[kg]			Velocity [m/s]	(ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved Mass of the workpiece to be moved [Installation orientation Either Positioning time [s] Rest after positioning [s]	[kg]			Velocity [m/s]	(ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved Mass of the workpiece to be moved [Installation orientation Either Positioning time [s] Rest after positioning [s] Movement description	[kg]			Velocity [m/s]	(ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved [Mass of the workpiece to be moved [Installation orientation] Either Positioning time [s] Rest after positioning [s] Movement description	[kg]			Velocity [m/s]	(ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved [mstallation orientation] Either Positioning time [s] Rest after positioning [s] Movement description Environment Operation temperature [°C]	[kg]			Velocity [m/s]	(ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved [Mass of the workpiece to be moved [Installation orientation] Either Positioning time [s] Rest after positioning [s] Movement description	[kg]			Velocity [m/s]	(ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved [mstallation orientation] Either Positioning time [s] Rest after positioning [s] Movement description Environment Operation temperature [°C]	[kg]			Velocity [m/s]	(ent
Technical data Control Features Stroke [mm] Mass of the attachment to be moved [Mass of the workpiece to be moved [Installation orientation] Either Positioning time [s] Rest after positioning [s] Movement description Environment Operation temperature [°C] Other influences	[kg]	STO		Velocity [m/s]	((12)		Funnel lubricating nipple

^{*}Further information on accessories can be found on our website.