

CHECKLIST

CLAMPING AND BRAKING ELEMENTS

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

Product type Clamping element Clamping and braking element

Actuation Manual Pneumatic Hydraulic Electric

Operating pressure [bar]

Status Opened without energy (NO) Closed without energy (NC) Bistable (N)

Information on the profile rail guide

Manufacturer Rail type With masking tape

Rail size Carriage type

or

Flat steel Shaft Size/diameter [mm] Tolerance +/- [µm]

Technical data

Installation position Horizontal Vertical At an angle of [°]

Required holding force [N] Cycles per hour/
Service life in cycles

Max. speed of the application [m/s]

Environment

Operating temperature [°C]

Clean Slightly soiled Soiled

Features

End seal Sensing

Stainless steel design Alternative power connection at the top

Other at the front