



▶ **Operating Device Trackball** for manual motion control via Tango

Specifications

Application area:	The operating device Trackball is used to move the X- and Y-axes manually via Tango controller. The command input is set by the ball and three keys.
Ball:	The following assignment of turning direction is pre-set:
X-direction:	axis 1
Y-direction:	axis 2
	The following can be achieved by software command: The assignment of the motor turning direction to ball direction can be inverted per axis. The maximum speed per axis can be pre-set.
Keys:	
left:	The resolution becomes finer; The travelling range per ball turn decreases.
centre:	The resolution becomes more coarse; The travelling range per ball turn increases.
right:	can be interrogated by the user via interface, or evaluated by the controller
	Special function assignment on request.
Part no.:	00-76-550-8800

Märzhäuser Wetzlar GmbH & Co. KG
In der Murch 15
D-35579 Wetzlar (Germany)

Tel.: +49 6441 9116-0
Fax: +49 6441 9116-40
eMail: info@marzhauser.com