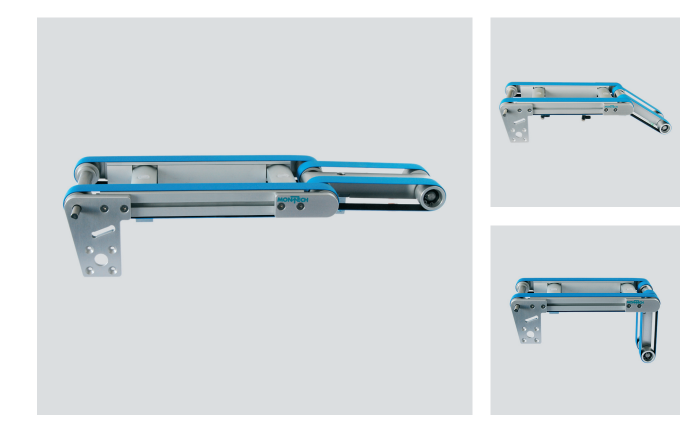


SWIVELING CONVEYOR SOLTB-S 90° / 30°

(for loading and unloading carriers)

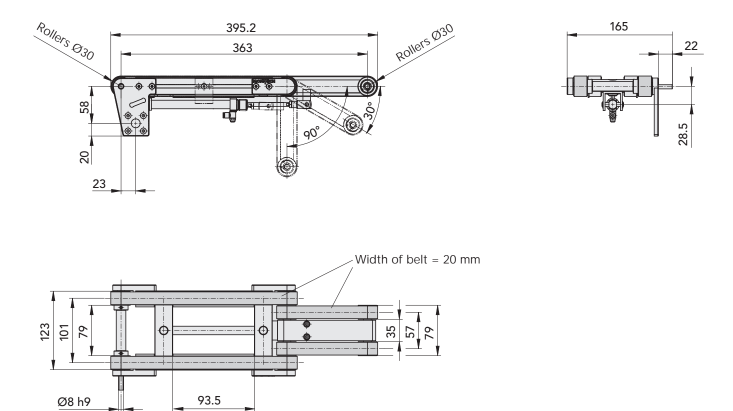


With the Swiveling Conveyor SOLTB-S 90° and SOLTB-S 30° can wafer, solar cells or similar products be removed from a carrier, in order to supply the production line.

The SOLTB-S finds further applications in loading carrier, or in addition, to removing incorrect products in the line.

ADVANTAGES:

- > Pivot angle 0/90° 0/30°
- > Left-side or right-side drive upon request
- > Include drive components for Neugart gearhead PLE-40 (gear shafts Ø10 h7) Maxon gearhead GP 32 A (gear shafts Ø6^{-2,095})



SWIVELING CONVEYOR SOLTB-S 90° / 30° - TECHNICAL DATA

Pivot angle	[°]	0/90	0/30
Piston diam. / piston rod diameter	[mm]	12 / 6	
Weight	[kg]	2.0	
Required drive torque	[Nm]	0.5	
Operating pressure	[bar]	3–6	
Driving medium		air unoiled, filtered to 5 μ m, dew point < 6°C	
End stop absorption		keine	
Check of end positions 0°/90° 0°/30°		inductive proximity switches (not included in delivery scope)	
Pneumatic connection	[mm]	hose-Ø 4	
Speed control		adjustable exhaust air flow control valves	
Noise pressure level	[dBA]	< 60	
Motor (motor bracket) prepared for		Neugart gearhead PLE-40, Maxon gearhead GP32 A	
Warranty period		2 years from the date of delivery	
Installation position		horizontal	



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