

OCS twin track system

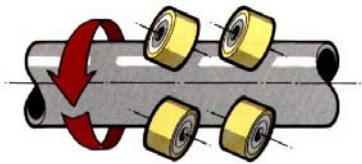


- Handles up to 500 kg / meter track.
- Modular design with extruded aluminium profiles allows for fast and easy extensions.
- Easy to combine driven and manual section.
- Drive beam can be mounted on later on.
- Clean and Quiet no lubrication required



OCS twin track system Trolley, drive units and curves

The trolley consists of a load carrying unit and a drive unit.



The load carrying unit has four wheels which rest on a steel profile. The drive unit consists of four angled wheels and through a spring its pushed up onto a rotating drive shaft. The drive shaft is assembled in a extruded aluminium profile.



Worm gear motors. 0,38-0,5 Kw drives up to 25 meter of track. In line speed changes allows variable speed on different areas. Max speed 30 m/min



Flexible driven curves with radius 500 mm 15-180 degrees



OCS twin track system Switches

Switching trolleys 45
degrees to left or right
in travel direction.



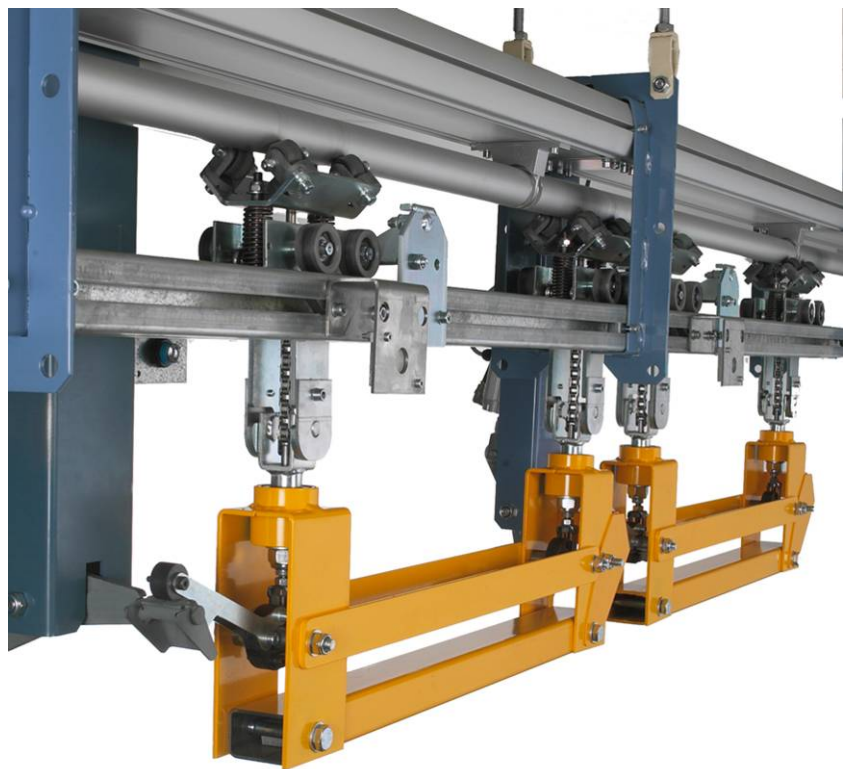
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OCS twin track system Inclination, Power & Free

Incline up to 15 degrees.



Trolleys with power & free function allows flexible accumulation on driven tracks



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the functional solution for transport

OCS twin track system

100% accessibility with manual movement



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