

TRANSFER CAR PM 9750



Product description

The Interroll Transfer Car is the perfect solution for loading and unloading full or empty pallets at picking stations and pallet storage slots, branch tracks as well as Interroll dynamic flow storage racks. Up to 5 meters per second can be achieved, allowing even large distances to be bridged quickly and reliably, for example in the area of route preparation or the connection between warehouse and production.

The highly dynamic transfer car weighs just 275 kilograms and, thanks to the intelligent drive concept, does not require a movable control cabinet for the electrical connection. The running gear consists of steel profiles screwed together, which are powder-coated.

The energy supply of the transfer car is provided via bus bar. Lateral, adjustable guide rollers at the transfer carriages ensure an absolute directional stability at higher speeds. Durable and wear-resistant Vulkollan wheels ensure very smooth running and reliable vibration dampening.

The transfer car is particularly designed for the combination with Interroll flow storage systems. The perfectly matched interface ensures a high degree of availability of the system while also providing a high level of safety.



Technical data

General technical data	
Max. load capacity	1000 kg
Lane length	max. 95 m
Pallet type	EUR EPAL pallet, industry
Travel height	min. 0.28 m
Ambient temperature	0 °C to +40 °C (non-condensing)
Drive	
Drive	Gear motor
Power	max. 5 kW
Speed	max. 3 m/s (loaded), max. 5 m/s (empty)
Acceleration	max. 1 m/s ²