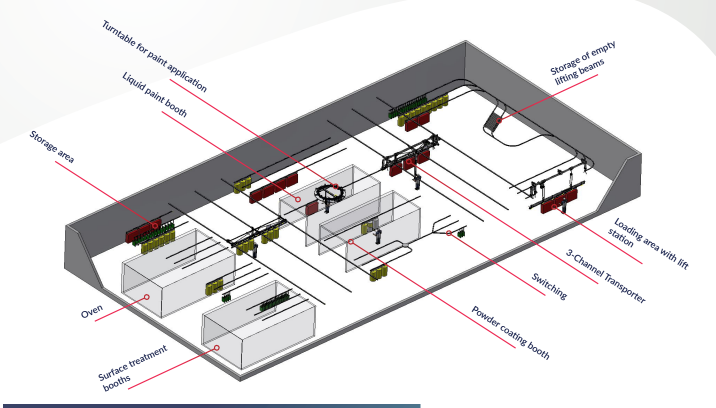


## MANUAL OR AUTOMATED OVERHEAD HANDLING SYSTEM



## Telesto is a manual or automated overhead handling system.

It is mainly designed for the surface treatment and paint industries, to transport and store **loads** of up to **1 tonne**.

## In particular, it enables :

- Storage of parts on standby
- •Workstation layout
- Load transfer

**For example :** to a surface treatment booth, or high-temperature furnace (up to 250°C)



## **Technical description**

• «	C » rail
Ga	lvanized or stainless steel track
Re	tractable track

- Solutions oquipped with
- Solutions equipped with :
  Stops
- Rolling beams
  - Beams Switches

• Single-rail or multi-rail elevator with patented connection and locking system. OCA has developed an ergonomic handle to facilitate the movement of the transporter, while ensuring the safety and well-being of operators.

- Possibility of integrating :
- a turntable in the paint booth
- satellite conveyor in spray booth
- to bring the part to the user
- a loading/unloading station

• 5 conveyor sizes depending on the load to be transported : M 9030, M9040, M9050, M9060, M9070 Benefits

- Easy to use
- Cost-effective solution
- Low-maintenance
- Modular system adaptable to all types of buildings
- System can be motorized
- Silencer

Vertical lift for loading and/or unloading parts





7 - Stationary lift station



www.oca.fr +33 (0)2 41 75 05 34