#### CMC CONTINUOUS PLATFORM **ELEVATORS AND LOWERATORS ARE SUITABLE FOR THE TRANSPORT OF:**

- products packed in flowpack, pouches and bags
- trays and thermoformed trays
- bundles and clusters
- boxes and cases (wraparound or American carton)
- small wooden or plastic platforms



IMPIANTI

**ELEVATORS & LOWERATORS** 

## **TECHNICAL DETAILS**

- the elevator/lowerator is made of some articulated platforms in continuous motion by means of motorized side-chains
- the products do not require any unloading system; the release of products takes place automatically during the phase of shelf retraction and return
- during handling
- the structure is made of rigid metalwork fabrication that allows to safety extend the machine in a vertical direction for several meters

# STANDARD STRUCTURAL DETAILS

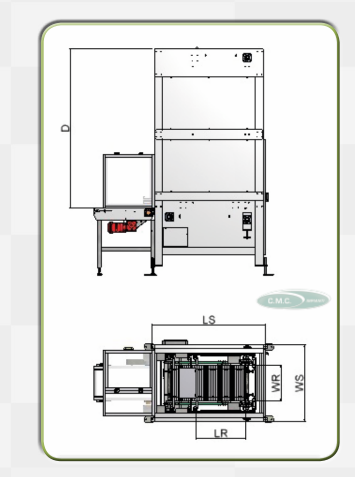
- standard: the structure is made of painted steel, while the shelves are made of aluminum. It is equipped with security guards
- stainless steel: the structure is made of painted stainless steel, the shelves are made of aluminum, and the chains are made of carbon steel subjected to anti-oxidant treatment. It is equipped with security guards

## **ON REQUEST**

- Electrical panel for full machine management
- C-shaped elevator equipped with input and output product ports on the same side.

C.M.C.

IMPIANTI



Maximum linear speed (m/1')	50 *
Products maximum weight (Kg)	100
Minimum difference in level D (mm)	300 **
Maximum difference in level D (mm)	13.000
Bodyframe lenght LS (mm)	LR + 750
Bodyframe width WS (mm)	WR + 450

#### Note:

\* depending on products weight - \*\* depending on products dimension Technical features can be changed by the manufacturer without any notice.

### C.M.C. IMPIANTI srl

Via Zocchese, 149/B - 41052 Roccamalatina di Guiglia (MO) ITALY Tel. +39.059.795013 - Fax +39.059.795561 - info@cmcimpianti.it - www.cmcimpianti.it