

MOTORIZED LIFT FOR LIGHT LOADS



Generalities

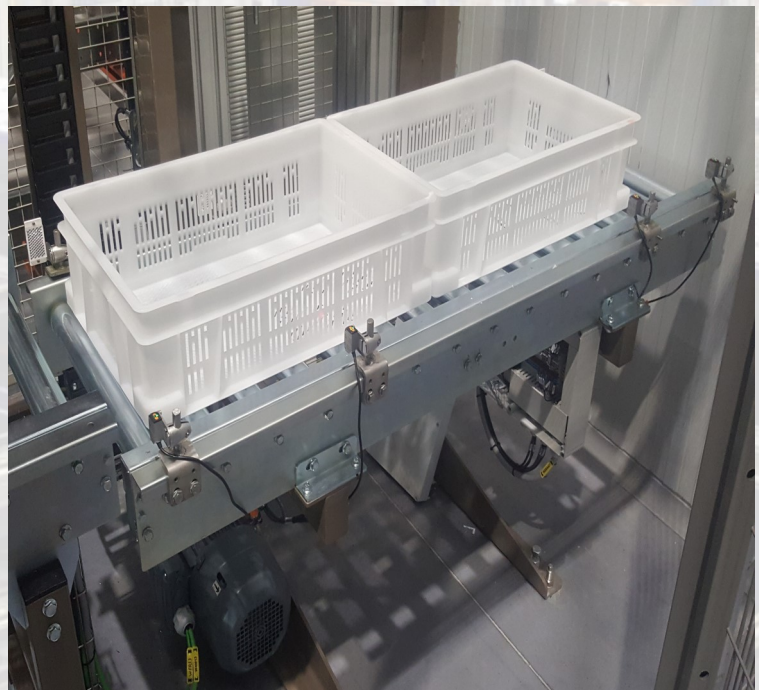
It's suitable for carrying out change of transport level of the loads to be transported.

Technical data

Steel or aluminium lifting column, it's made up by two vertical profiles, with intermediate joints, fixed to a steel base plate.

Mobile frame is made by steel, on which the running systems are assembled, anchoring of the traction system and other safety elements. The rolling elements support directly on the columns of the lift.

On the mobile part, different conveyor systems could be incorporated.



Technical characteristics	Minimum/ Maximum (Also available in different measures)
Product morphology	Regular and irregular (Not spherical or cylindrical)
Product measures	250 x 200 x 150 / 800 x 600 x 600 mm
Product weight	500 gr. / 80 Kg.
Capacity load	25 Kg / 150 Kg (Including conveyor)
Conveyor speed	10 / 120 m/min.
Drive power	2,2 Kw
Motorization	Upper position gearmotor (Consult others)
Driving	Flat toothed belt (Consult others)
Structure	Steel
Enclosure system	Aluminium and steel
Noise level	< 65 dB