



# TWO LEVEL CONVEYOR TRUCK



DETALLES .....



## TECHNICAL CHARACTERISTICS

### General characteristics

- Equipment Wide: 5355mm aprox.
- Equipment length: 7520mm aprox.

### Equipment height:

- Upper level exit: 1317mm
- Lower level exit : 905mm
- Equipment capacity: 6mt, aluminium lengths transport with change of direction.
- Feeder: 1 to 1 for each one of the two levels with storage in the horizontal stretch.

### Electric installation characteristics:

- Working tension: 220/380V
- Working frequency: 50Hz

### Pneumatic installation characteristics:

- Working pressure. 6 Bares

### Accessories characteristics:

- Trapezoidal belts: Upper level Belts nº: 7 Type: B-330  
Lower level Belts nº: 7 Type: B-83  
Belts nº: 7 Type: B-300
- Gear motors/Arms drag axes: 075CV. 64
- Motive rollers: 075CV.
- Control of movement by means of programmable relay.

---

### MAIMBAR XXI, S.L.

Parque Empresarial de Pazos, parcela 75 15900 Padrón (A Coruña - España)  
Teléfono: +34 986 559 494 / Fax: +34 986 559 726 www.maimbar.es