

LIFT & BALL PLATFORM - 0,5T - 0,9x0,7m - 0,6m - 0,2m

Developed and manufactured for the production line, this lift tabel equipped with a ball platform is driven by a PLC (EdmoLift UC60 electrics) that operates the sequence in dead man's control. Positioning is given by the upper and lower limit switch.

The upper ball platform is designed with load restraint on three sides, alowing the operator to easilly transfer goods on /off the platform. The balls enables easy rotation of the goods while working in correct ergonomic height.

The lift tabe is equipped with an integrated power pack.

Fax:

The PLC offers a guidance during fault tracing by connection a service control unit with buzzer functionality. The buzzer indicates the problem by giving different sequences, easy to translate and circle the problem.

By investing into this lift and conveyor with a capacity of 500 kg, equipped with a 0,9x0.7m platform, you'll benefit from a lifting stroke of 0,6m and a closed height of 0,2m.

Spherical rollers

Feel free to contact us for further information about potential modification that would suit the specifications of your project.

Capacity: kg	Length platform mm	Width platform mm	Lifting stroke mm	Closed height mm	Hydraulic power pack	Lifting time sec	Voltage VAC	Power kW	Ctrl voltage VDC	IP	Certificate
500	900	700	600	196	Integrated	12	3-380	0,37	24	54	CE, Machine directive & EMC

Security feautures: Safety frame on the platform stops downwards movement when being affected. To "re-set", push up button to lift the platform.

EdmoLift Solutions SPRL 40, boîte 1, devant l'Aîte 4031 – Liège BELGIUM

Telephone: +33 1 82 88 93 70 / +32 2 808 43 58 Cell.: +33 6 29 81 13 35 +33 1 82 88 93 71 / +32 2 808 43 59 Org. no.: BE0 897 714 412 E-mail: jerome.laermans@edmolift.se



TR 501