

technical sheet

ALTA "L" platform permanent working load 240 kg / 2 persons

ref.: **T-655**
 rev. no.: **1**
 date: **02/2004**
 page: **1/1**

The configuration of the ALTA "L" platform described in this sheet is designed for **permanent applications** for lifting personnel with their work equipment.

It is designed particularly for **lightweight applications**, such as painting and decorating, refurbishing, jointing and repairs, window cleaning, etc . . .

The complete device consists of an **ALTA "L" working platform (1)** with **TIRAK powered hoists (2)**, **wire rope reelers (3)**, **support roller (11)** and **water tank (12)**, suspended using **steel wire ropes** from a **suspension structure**.

To ensure safe, risk-free operation for personnel, the platform is fitted with the following **safety devices**:

- service brake integrated in TIRAK hoists (2)
- emergency stop (4)
- BLOCSTOP (5) safety devices on secondary wire ropes
- overload detector integrated on TIRAK hoist (6)
- upper limit switch (7) and FINAL upper limit switch detector (8)
- phase controller
- emergency descent in the event of current failure
- anti-skew device (10)
- lower anti-collision bar (9).

CE The equipment conforms to EU Directives and is manufactured in accordance with ISO 9001.



Maximum lifting height 40 m with wire rope diameter 8 mm.

