

# EC TYPE-EXAMINATION CERTIFICATE

## MAC004AT007 REV.01

according to Annex IX of Directive 2006/42/EC – MACHINERY INCLUDED IN ANNEX IV POINT 17

### 1. MANUFACTURER / AUTHORISED REPRESENTATIVE

Business name or trade-mark: MORIS Italia s.r.l.  
 Registered office and production site: via per Cadrezzate, 21/C  
 21020 Brebbia (VA)– Italy

### 2. MACHINERY FEATURES

|                                      |  |
|--------------------------------------|--|
| Type:                                | Device for the lifting of persons involving a hazard of falling from a vertical height of more than three metres (Annex IV point 17)   |
| Name:                                | My Lift  |
| Description:                         | Hydraulic lifting platform   |
| Identification of the tested sample: | Serial number: 128115<br>Year: 2009  |
| Other information:                   | The platform variants indicated on pages 4 and 6 of the report in Annex 1 are envisaged.   |
| Safety equipment:                    | Safety gear device for slackening/breakage of even one cable<br>Safety device to prevent rapid car descent<br>Electromechanical safety device for cabin doors (if present) and landing door<br>Alarm device in car<br>Automatic/manual device for emergency descent<br>Manual device for emergency ascent<br>Low voltage lamp for car lighting |

### 3. EVALUATION AND SUITABILITY

In consideration of the technical documentation supplied by the manufacturer and the report MAC004VT003 (Annex 1), which details the results of the EC type-examination performed on the samples, the machinery mentioned above meets the essential safety and health requirements as specified by the Directive 2006/42/EC.




#### **4. EXCLUSIONS**

This EC type-examination certificate only relates to the following components marketed by MORIS Italia s.r.l.:

- hydraulic control unit;
- electric wiring from panel to user devices;
- electric control panel;
- cylinder and relative pillar and anchoring brackets and piston;
- hydraulic safety, check and control pipes and devices;
- car, complete with lighting and push-button control panel and relative electric wiring;
- car frame;
- traction cables and relative anchor points and relative return pulley;
- return pulley frame;
- car and car frame guides and relative anchoring brackets;
- electrical, mechanical and electromechanical safety, check and control devices;
- landing doors and relative electromechanical safety stops;
- Car doors if present and relative electromechanical safety stops.

This EC type-examination certificate does not relate to the shaft (metal or masonry structure), the machinery room or cabinet panel, the electrical system upstream of the electric control panel, anything else which is not specified above, whose compliance with the basic safety requirements of 2006/42/EC and with the technical regulations applicable is exclusively the responsibility of the client and the installer.

Milan, 23 September 2010

**ITALCERT S.r.l.**  
  
Dr. Ing. Roberto Cusolito  
Direttore Generale

***This certificate remains valid till 22-09-2015 and can be extended according to Annex IX point 9 of Directive 2006/42/EC.***

#### **NOTES**

- This certificate refers only to the type of machinery submitted to ITALCERT for EC type-examination. For this and the subsequent machineries, the manufacturer will draw up an EC declaration of conformity according to 2006/42/EC Art 5.e) and Annex II.1.A.
- The features of the machinery and its field of application shall be according to those provided in the technical documentation.
- The use of the machinery shall be in accordance with the instruction manual and the machinery shall be put into service according to the law and procedures in force in the country of use.
- The validity of this certificate is subjected to conditions in Annex IX point 9 of Directive 2006/42/EC.
- Any modification to the design and / or construction shall be approved by ITALCERT.
- The issue and use of the present Certificate is subordinated to the observance of the "Regulation for the certification of machinery and safety components", ITALCERT doc. no. RG112.