

NOTIFIED BODY N. 0714

EC TYPE EXAMINATION CERTIFICATE - SINGLE LINIT

N. M.0183.11

ACCORDING TO ARTICLE 12.3 b) AND 12.4 a) OF THE COUNCIL DIRECTIVE 2006/42/CE MACHINE INCLUDED IN ANNEX IV POINT 17

1. MANUFACTURER

Company name or trademark: Address of registered office: and production plant:

Bruno Stalder Engineering GmbH

Rennweg 5, CH-8184 Bachenbulach – Zurich - Switzerland Rennweg 5, CH-8184 Bachenbulach – Zurich - Switzerland

2. MACHINE DESCRIPTION

Type:

Devices for the lifting of persons or of persons and goods involving a hazard of

falling from a vertical height of more than three meters.

Details:

UNIT	MANUFACTURER	MODEL	SERIAL NUMBER
DE-ICER	STALDER ENGINEERING GmbH	MERLIN I/II	1963/11/29

3. MAIN REFERENCE STANDARDS

EN 12312-6:2004 + A1:2009: EN 1915-1:2001 + A1:2009: EN 1915-2:2001 + A1:2009

4. VALUATION AND SUITABILITY

Regarding to the technical file supplied by the manufacturer and the report no. 08-059-43755 dated 01/07/2011 detailing the results of the tests on the sample for EC-type examination, ECO Certifications S.p.A. declares that the above machine meets the essential health and safety requirements set out in the Directive 2006/42/CE.

Issue date 10/08/2011



The President Ing/Carlo Farina

This certificate relates only to the sample tested by ECO S.p.A. and cannot be used to issue EC declarations of conformity for similar machines;

The machines shall be accompanied by an EC declaration of conformity pursuant to Directive 2006/42/EC and must be put into service in accordance with the law and procedures in The machines small be accompanied by an EC occertifion of continuing personal force in the country of use;

In case of change of the "state of art" the manufacturer must check with ECO S.p.A. if the risk assessment and certification still remain valid, Any design and/or construction change may be made only if agreed with ECO S.p.A.;

The documents indicated in this certificate are kept by ECO S.p.A. and are at disposal of the competent authorities.

