



Italia

# CERTIFICATO

## CERTIFICATE

**Certificato No.:**

*Certificate No.:*

**TÜV IT 12 MAC 0025/2**

**Nome ed indirizzo del fabbricante:**

*Name and address of manufacturer:*

THYSSENKRUPP ENCASA S.r.l.  
Via Cannizzaro - Frazione Ospedaletto 2  
56124 PISA (PI) - ITALIA

**Prodotto:**

*Product:*

Montascale rettilineo a piattaforma per  
persone con mobilità ridotta.  
*Straight Stairlifts platform for people with reduced  
mobility*

**Modello/tipo:**

*Model/type:*

**RPSP**

(denominazioni commerciali: RPSP)

**Rapporto di prova:**

*Test report:*

**IS 228108 TR Rev.01, 24/12/2014**

**Norme di riferimento:**

*Reference Standards:*

**Direttiva Macchine 2006/42/CE  
EN 81-40: 2010**

**Il prodotto è stato verificato su base volontaria e risulta essere conforme ai  
requisiti applicabili dei documenti sopra elencati.**

**Il rapporto sotto indicato è parte integrante del presente certificato.**

*The product was tested on a voluntary basis and complies with the requirements of the above listed documents.*

*The report below is mandatory part of this certificate.*

**Data emissione:**

20/12/2012

**Issue data:**

**Revisione del:**

13/01/2015

**Revision:**

**Data di scadenza:**

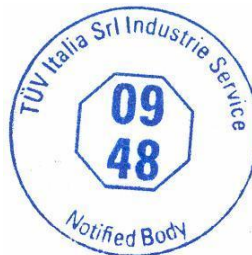
19/12/2017

**Expiry date:**



SGQ N° 049A SSI N° 005G PRD N° 081B  
SGA N° 018D ITX N° 001L ISP N° 057E  
SCR N° 009F PRS N° 077C LAB N° 0076

Membro degli Accordi di Mutuo Riconoscimento  
EA, IAF e ILAC  
Signatory of EA, IAF and ILAC Mutual Recognition  
Agreements



**TÜV Italia S.r.l.**

**Organismo notificato N° 0948**

*Notified Body, Identification N° 0948*

**Dr. Gennaro Oliva**

**Industrie Service Manager**

Ulteriori informazioni sono riportate in allegato.

Si prega vedere le note sul retro.

*Further information are enclosed. Please see remarks on reverse.*



Italia

## ANNEX TO THE CERTIFICATE n° TÜV IT 12 MAC 0025/2

### 1. Scope

Stairlifts with platform model RPSP (straight line with a constant slope).

### 2. Technical specification

Trade name:	RPSP
Rated Load:	250 kg (up to 45°); 325 kg (up to 35°)
Maximum speed:	from 0,07 m/s to 0,13m/s
angle of climb	0°- 45°

#### Safety and component devices:

- a)\* anti-shearing and anti-shock system in the upward motion on the machine body that is on the edge of the platform
- b)\* anti-crushing system in downward motion on the bottom of the platform and the bottom of the machine body
- c)\* shockproof (anti-shock) system in downward motion on the edge of the platform and on the platform body
- d)\* shearing system in motion down on the body machine
- e) Protection device free fall (the OSG: Overspeed Governor) compliant EN81-40

\* These electrical devices are of the type required to detachment

#### Electrical equipment:

Power supply:	230V AC mono phase 50-60Hz
Maximum current:	from 3A (for slow version) to 4.7A (for fast version)
Control circuit supply:	24 V DC



### 3. Conditions

The validity of the EC type-examination certificate is subject to review every five years.

In the event that the validity of the EC-type examination certificate is not renewed, the manufacturer shall cease the placing on the market of the machinery concerned.

The applicant shall inform TÜV Italia of all modifications to the approved type. TÜV Italia may or not confirm the validity of the EC-type examination certificate issued.

### 4. Note

The manufacturer shall retain a copy of this certificate, of the technical file and of all the relevant documents for a period of 15 years from the date of issue of the certificate.

This annex is an integral part of the EC-type examination certificate n° **TÜV IT 11 MAC 0025/2**.

Sesto San Giovanni, January 13, 2015

Figure 1 – General drawing

