

## **EC - DECLARATION OF CONFORMITY**



## THE MANUFACTURER (\*)

OMARLIFT S.R.L.

Via F.Ili Kennedy 22/D, I-24060 Bagnatica (BG)

(\*) SEE THE NAME INDICATED ON THE PRODUCT IDENTIFICATION LABEL

STATES

Hereby that the following safety component:

Product Description: HDU device, electrically controlled hydraulic valve with the purpose to avoid unintended car

movements away from the landing position in down direction

Mark: OMARLIFT
Type (commercial name): HDU 380

Serial number and manufacturing year: see the product identification label

is manufactured in conformity with the specification of the European

Lifts Directive 95/16/EC dated 1995-06-29 AND Machinery Directive 2006/ 42/ EC dated 2006-05-17

## 1) Lifts Directive 95/16/EC

Referring directives or standards	Type Examination: certificate		
	Number and Date	Notified Body for issuing the Certificate	Notified Body for manufacturing controls
- EU Directive 95/16/EC – Edition 2006	44 208 11 390453 002	TÜV NORD CERT GmbH Notified body 0044	TÜV SÜD Industrie Service GmbH Notified body 0036
- European Standard EN 81-2: 1998 + A3: 2009			

We state the conformity of above said component with the corresponding EC - type examination certificate.

## 2) Machinery Directive 2006/ 42/ EC

We state the conformity of above said component with the corresponding above named type certificate **44 208 11 390453 002** and with a Risk Assessment, especially on the base of same requirements.\*

The CE - marking is valid for Lift Directive 95/16/EC and Machinery Directive 2006/42/EC.

It is certificated, that the safety component is in conformity with the proved test sample of the EC type examination.

\* This component is defined as a safety component according to MD 2006/ 42/ EC Annex V (17). No procedure referred to article 12(3) and (4) exists for this component. This component is not defined in Annex IV, therefore according Annex VIII / 12 (2) is valid. There is no particular harmonized norm existing to announce this conformity. As the requirements for this safety component are comparable to the requirements according to the Lift Directive 95/ 16/ EC, we announce the conformity therefore. Special features of the design of the machinery according to MD 2006/ 42/ EC in opposite to the Directive 95/ 16/ EC has to be described in the Risk Analysis of the machinery.

Selapi ( Mar 5

Signed by the authorized responsible person on behalf of the manufacturer and for compilation of technical files and above mentioned address of the manufacturer:

Authorised person to compile the technical file for Machinery Directive (acc. to Annex II / 1. A 2.)

Bagnatica, 24/01/2014 Marco Selogni, Tech. Dept. Manager

(Place/ date) (Undersigned, title, signature)

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