

EU declaration of conformityThe product(s)... **AVy M NR**

Type reference in its various configurations:

Model: AVy M NR followed by 1075, 1110, 1150, 1185, 1220, 2300 followed by X, K, followed by X,B followed by L followed by 4 may be followed by additional generic alphanumeric digits "XXXXX".**Declaration of EU-Conformity**

This declaration of conformity is issued under sole responsibility of the manufacturer

Manufacturer:**Gefran S.p.A.****Via Sebina, 74****2505 Provaglio d'Iseo (BS) – Italy**Description: **ADJUSTABLE SPEED AC DRIVE (S)**

to which this declaration relates is in conformity with the following standard(s) or normative document(s)

- EN 81-20 :2014
- EN 81-50 :2014
- EN 12015 :2014
- EN 12016 :2013
- EN 61800-5-1:2007
- EN 61800-5-2 :2007
- EN 50581 :2012

and complies with the provisions of the following EU-Directive(s):

- 2014/33/EU and named **Lift Directive**
- 2014/30/EU and named **EMC Directive**
- 2006/42/EC and named **Machine Directive**
- 2014/35/EU and named **LV Directive**
- 2011/65/EU and named **RoHS Directive**

Product use:

These products are not to be operated as independent units. The compliance with the directive can only be granted if installed according to EMC rules. The units are considered only for professional use.

CE marking from : 2015

Compliance with the requirements of the harmonized standards according to the directive are certified by following certificate :

N° 1082 19/10/16 of IMQ NB 0051

N° CA50.00681 19/10/16 of IMQ NB 0051

The number / address of the notified body is :

NB 0051

IMQ-Istituto Italiano del Marchio di Qualita'

Via Quintiliano 43

20138 Milano

Italy

Conformity to type with random checking by notified body IMQ (0051) according to the annex IX of the directive 2014/33/UE

Provaglio d'Iseo, 22/07/2017

Gefran S.p.A.

DMCU BU Manager

Maria Chiara Franceschini



This declaration confirms compliance with the named directives but is not a guarantee of any performances. The safety related recommendations of the delivered product documentation have to be observed.