



Date: 10/04/2014

## **RESULTS SUMMARY REPORT** - UME028/14-

## Based in the reports FEV001/14 and FEV002/14

Test Owner: GNS - Georgina Neto dos Santos, Lda.

Adress: EN1 - Mourisca do Vouga, P.O. Box 3007 | 3754-901 Águeda

Contact name: Eng. Paulo Felizardo

Tel.: +351 234 644 224 e-mail: gns.felizardo@gmail.com

## **Tested specimen:**

It were submitted for testing 2 specimens, consisting in electrical action striking plates, with the internal references FEV002A/13 and FEV003A/13, which had the following costumer reference: Nuova 500.

## Performed tests and results:

The tests performed to the FEV002A/13 specimen and its results were the following:

Test	Classification
Resistance to corrosion, temperature and humidity (EN 14846:2008; IEC 60068-2-1; IEC 60068-2-2; IEC 60068-2-30)	Grade M (-25 to 70 °C; 240 h of corrosion)
Corrosion resistance (EN 1670:2007)	<b>Grade M</b> (240 h of corrosion)

The test performed to the FEV003A/13 specimen and its results were the following:

Test	Classification
Durability of electrical operated latch action	Grade C (200 000 cycles without force in latch)

Note: This report is not a replacement for the individual test reports which served as its basis. For a complete analysis and interpretation of the results see individual test reports.

Report author:\_

Technical supervisor:

(Technical and Scientific Supervisor)

Administration:

This report may not be reproduced, except if complete, without the written consent of ITeCons.

Mod. UNME.RR.01.V1.10.13\_ing