# Notification of a Body in the framework of a technical harmonization directive

From : Ministero dello Sviluppo Economico - Direzione Generale per il Mercato, la Concorrenza, il Consumatore, la Vigilanza e la Normativa Tecnica Via Sallustiana, 53 00187 ROMA Italy To :

**European Commission** GROWTH Directorate-General 200 Rue de la Loi, B-1049 Brussels.

**Other Member States** 

**Reference :** 

Legislation : 2014/32/EU Measuring Instruments Directive

### Body name, address, telephone, fax, email, website :

LABCERT s.n.c. di Giuseppe Blandino & C. Via Comina, 3 33080 - San Quirino (PN) Italy Phone : +39 0434 554707 Fax : +39 0434 362081 Email : info@labcert.it Website : www.labcert.it

#### Body :

NB 2166

Created : 28/05/2009 | Last update : 29/05/2009

#### The body is formally accredited against :

Accreditation standard used: EN ISO/IEC 17065 - Product certification. But also the relevant requirements of UNI CEI EN ISO/IEC 17025 - UNI CEI EN ISO/IEC 17021 have been assessed.

#### Name of National Accreditation Body (NAB) : ACCREDIA

The accreditation covers the product categories and conformity assessment procedures concerned by this notification : Yes

## Tasks performed by the Body :

Created : 04/07/2016 | Last update : 04/07/2016

| Product family, product /Intended use/Product range                | Procedure/Modules  | Annexes or articles of the<br>directives   |
|--|--|--|
|  | EU type-examination<br>Conformity to type based on quality<br>assurance of the production<br>process<br>Conformity to type based on  | Annex II - Module F<br>Annex II - Module G   |
|  | instrument verification<br>Conformity based on unit<br>verification<br>Conformity based on full quality  | Annex II - Module H1   |
| Automatic Weighing Instruments (Annex VIII MI-006)                 | assurance plus design examination<br>EU type-examination<br>Conformity to type based on quality  | Annex II - Module B<br>Annex II - Module D   |
|  | assurance of the production<br>process<br>Quality assurance of the<br>production process<br>Conformity to type based on<br>instrument quality assurance<br>Conformity to type based on   | Annex II - Module D<br>Annex II - Module D<br>Annex II - Module F<br>Annex II - Module F<br>Annex II - Module G<br>Annex II - Module H1  |
|  | instrument verification<br>Conformity based on instrument<br>verification<br>Conformity based on unit<br>verification<br>Conformity based on full quality<br>assurance plus design examination   |  |
| Material Measures (Annex X MI-008)<br>- Material measure of length | EU type-examination<br>Conformity to type based on quality<br>assurance of the production<br>process<br>Quality assurance of the<br>production process<br>Conformity based on instrument<br>verification   | Annex II - Module B<br>Annex II - Module D<br>Annex II - Module D1<br>Annex II - Module F1<br>Annex II - Module G<br>Annex II - Module H   |
|  | Conformity based on unit<br>verification<br>Conformity based on full quality<br>assurance  |  |
| Material Measures (Annex X MI-008)<br>- Capacity serving measures  | Internal production control plus<br>supervised instrument checks at<br>randoms intervals<br>EU type-examination<br>Conformity to type based on quality<br>assurance of the production<br>process<br>Quality assurance of the<br>production process<br>Conformity to type based on<br>instrument quality assurance<br>Quality assurance of final<br>instrument inspection and testing<br>Conformity based on instrument<br>verification<br>Conformity based on full quality | Annex II - Module A2<br>Annex II - Module B<br>Annex II - Module D<br>Annex II - Module D1<br>Annex II - Module E<br>Annex II - Module E1<br>Annex II - Module F1<br>Annex II - Module H |