



GRUPO EPELSA, S.L.
Attn Mr Joan Martínez
Ctra. Sta. Creu de Calafell, 35
08830 Sant Boi de Llobregat
Barcelona
Spain

Date	Reference number	Number of pages
7 June 2016	CSP-16-KW-0001	1

Subject
Umin specification

Dear Mr Martínez,

You receive this letter in reaction of your e-mail dated 6 June 2016.

With the introduction of the new European standard on weighing instruments EN45501:2015 we are faced with some differences with the old standard.

One of the new annexes concerns the compatibility of modules (annex F). In the "old" system this was described in WELMEC guide 2.

Annex F of the EN45501:2015 asks for Umin specification of the indicator. In most Test Certificates or Evaluation Certificates for indicators issued by NMI this Umin value is not specified.

If you use Annex F of EN45501:2015 for the compatibility of modules you can use $U_{min} = 0 \text{ mV}$.
All tests performed by NMI on indicators are performed assuming $U_{min} = 0 \text{ mV}$.

With kind regards,
NMI Certin B.V.

Kees van Willenswaard
Senior account manager