Type II: Self declared environmental claims

Hunter Douglas Europe BV located in Rotterdam, the Netherlands declares that:

The recycled aluminium content of the HD-5050 alloy is 92% based on 2012 data.

The recycled aluminium content is determined in accordance with EN ISO 14021:2001/A1:2011 with the exception of the clause 6.5.1 ‘Access to information’. All information needed for the declaration is put at the disposal of SGS INTRON Certificatie in order to verify the claim. The declaration of verification, by SGS INTRON Certificatie is shown overleaf.

This declaration is first issued on 12 April 2013

Rotterdam, 12-04-2013

HUNTER DOUGLAS EUROPE BV

Name: Wouter Beck
Function: Director Greentech
Signature: 

HD-5050-2013-rev. 0.0
VERKLARING NR.: F-VVV.01/12

DECLARATION OF VERIFICATION

By means of an inspection performed on 12 April 2013, SGS INTRON Certificatie B.V. has determined that the claims dated 12 April 2013 with characteristics HD-5050-2013-rev.0.0, HD-666-2013-rev.0.0, HD-6011-2013-rev.0.0 in relation to:

Recycled Aluminum Content

of producer: Hunter Douglas Europe BV in Rotterdam

for alloys HD-5050, HD-666 and HD-6011

based on production data from 2012

meets the EN ISO 14021:2001/A1:2012 requirements, with the exception of public access to data. All data necessary to support the claim were made available to SGS INTRON Certificatie. The claim is recorded in the Certification File held by SGS INTRON Certificatie.

The following steps could be recognized in the inspection by SGS INTRON Certificatie:

1. Drafting of an assessment plan resulting from the forwarded claims relating to the recycled content based on EN ISO 14021:2001/A1:2012
2. Assessment of the claim based on a risk approach whereby the data and claims by Hunter Douglas were verified by means of random checks
3. Reporting of the assessment.

SGS INTRON Certificatie will not perform periodical inspections after the issuance of this declaration, so that no statement can be made regarding future recycled content.

This declaration does not offer any rights to use the name or the logo of the Certification Body on the claim or to connect the Certification Body in any other way with a justified confidence that the product continues to meet the requirements of EN ISO14021:2001/A1:2012.

Culemborg, 16 mei 2013

SGS INTRON Certificatie B.V.

[Signature]

Ir. J.W.P. de Bont
Certification Manager