

**AFIX**

For the attention of Mr Jean-Pierre DEBUCKE  
Durmelaan, 20

BE - 9880 AALTER

**Date :** June 15<sup>th</sup>, 2011  
**Your correspondent :** Rik DEBRUYCKERE  
**Our reference :** RDB/DH/S-23061.02-EXP/9  
**Subject :** **Verification of the AFIX scaffolding**

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Dear sir,

Referring to the applicable standards EN 12810-1(2003); EN 12810-2 (2003); EN 12811-1(2003); EN 12811-2 (2004) and EN 12811-3 (2002);

Referring to the tests performed in Belgium (report LMO-081118 dated 18th November 2008, report LMO-091013 dated 13<sup>th</sup> October 2009, report LMO-091014 dated 14th October 2009);

Referring to the tests performed in France (report N° BM6-A-0060 dated 16 April 2010);

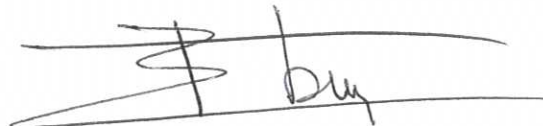
Referring to the calculations made by the design office STABITEC (report S07.204 of Stabitec dated 23 December 2010);

Referring to the summarizing note of STABITEC dated 30th May 2011;

We conclude that the necessary tests have been performed for steel scaffolding of class (N) (platforms not designed with drop test) in order to be able to justify by calculation the stability of scaffolding according to EN 12810-1 and corresponding standards.

For information: SECO can carry out an assessment of the scaffolding, as requested in clause 11 of EN 12810-1.

Yours Truly,



**ir. Rik DEBRUYCKERE**  
**Head of Department**  
**Structural and civil engineering**  
**Steel Constructions**