

Corrigendum to EN 50553:2012

English version

In the following paragraph of Annex B, B.1:

"Using the available effort and the design mass, (the design mass *m* is defined in EN 15663:2009, 2.1.3.2.), calculate the maximum gradient (i(v) in mm per m) which can be traversed.

 $i(v) = (F(v) - R(v))/(1\ 000.m.g)$

where

g is the vertical acceleration due to gravity."

replace the formula " $i(v) = (F(v) - R(v))/(1\ 000.m.g)$ " by " $i(v) = (F(v) - R(v)).(1\ 000/m.g)$ ".

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