

UK INTERPRETATIONS GROUP

The BTHA's interpretations group consisting of BTHA members, test laboratories, manufacturers, importers and retailers has agreed upon the following interpretation.

Interpretation no.	0105
Date of submission	13/05/13
Submitted by	Bureau Veritas Consumer Products Services UK Ltd
Standard/Directive	EN 71-3 (1994 and 2013)
Clause No	8.5 (1994 edition), 7.3.3.5 (2013 edition)
Clause Title	Glass/ceramic/metallic materials

Question

A metallic component fits wholly within the small parts cylinder.
 The component consists of two metallic parts joined together.
 Are the two parts separated before testing and are the results calculated on the separate parts?
 Does it make any difference if the two parts can be easily separated (e.g. a chain can be removed from a split ring) or if the two parts are soldered together?

Interpretations Group Answer /Action

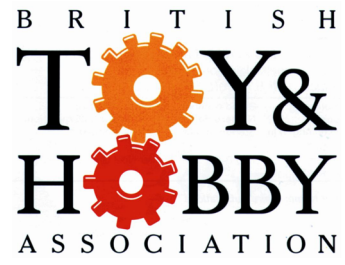
The joined components should be tested together.
 If they are removable they should be tested separately.

CEN Actions

Sent to CEN:

Not for publication:

(a) Additional remarks/supporting documentation by Interpretation proposer



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(b) Notes and discussions from meetings