

related test method	<b>EN ISO 11925-2: 2000 Ignitability of building products subjected to direct impingement of flame – Part 2: Single-flame source test</b>
subject	<b>Reduction of accuracy to which flame height needs to be measured compared that given in the standard</b>
reference of original query	TC1 N217rev1 Helpdesk 2002-09, TC1 N236

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**Problem**

It is impracticable to follow the test standard in the matter of the accuracy to which the flame height shall be measured according to §7.3.1 of the standard.

As a solution to this problem, CEN TC127 ad hoc 45, on 10 January 2003, agreed to delete the tolerance on flame height and recommended that the standard be modified to that effect.

**Recommendation**

EGOLF members when testing products to EN 11925-2 and setting up flame height according to §7.3.1 of the standard shall *“Adjust the burner valve to give a flame height of 20 mm using the (flame height) device specified in §4.9.1”*

