

ISO 12136:2011-08 (E)

Reaction to fire tests - Measurement of material properties using a fire propagation apparatus

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Symbols	2
5	Principle	3
6	Apparatus	4
6.1	General	4
6.1.1	Dimensions	4
6.1.2	Components	4
6.2	Infrared (IR) heating system	4
6.3	Load cell system	5
6.4	Ignition pilot flame	5
6.5	Ignition timer	5
6.6	Gas analysis system	5
6.6.1	Gas sampling	5
6.6.2	Carbon dioxide/carbon monoxide analysers	6
6.6.3	Inlet air oxygen analyser	6
6.6.4	Optional product analysers for the combustion test	6
6.7	Combustion air distribution system	6
6.7.1	General	6
6.7.2	Air distribution chamber	6
6.7.3	Air supply pipes	6
6.8	Water-cooled shield	6
6.9	Exhaust system	7
6.10	Measuring section instruments	7
6.10.1	Measuring section thermocouple probe	7
6.10.2	Averaging Pitot probe and pressure transducer	7
6.11	Heat flux gauge	7
6.12	Digital data acquisition system	7
7	Hazards	8
7.1	Laboratory safety	8
7.2	Safety precautions	8
7.3	Exhaust system operation	8
8	Test specimen	8
8.1	Specimen holders	8
8.2	Specimen size and preparation	8
8.2.1	Ignition, pyrolysis and combustion tests of horizontal specimens	8
8.2.2	Fire propagation test of vertical, rectangular specimens	9
8.2.3	Fire propagation test of vertical, cable specimens	9

9	Calibration	9
9.1	Radiant-flux heater	9
9.1.1	Routine calibration	9
9.1.2	Positioning of radiant-flux heaters	10
9.2	Gas-analyser calibration	10
9.2.1	Carbon dioxide/carbon monoxide analysers	10
9.2.2	Oxygen analyser	10
9.2.3	Optional hydrocarbon gas analyser	10
9.3	Load cell	10
9.4	Heat release calibration	11
10	Specimen conditioning	11
11	Procedure	11
11.1	Procedure 1 -- Ignition test method	11
11.2	Procedure 2 -- Combustion test method	12
11.3	Procedure 3 -- Pyrolysis test method	13
11.4	Procedure 4 -- Fire propagation test method	14
12	Calculation	15
13	Test report	16
13.1	Procedure 1 -- Ignition test method	16
13.2	Procedure 2 -- Combustion test method	17
13.3	Procedure 3 -- Pyrolysis test method	17
13.4	Procedure 4 -- Fire propagation test method	17
	Annex A (informative) Laser smoke measuring system	31
	Annex B (informative) Rationale	34
	Annex C (informative) Comparison of results - vertical and horizontal exhaust ducts	41
	Annex D (informative) Heat of gasification	44
	Bibliography	46