



Contact person Anna Sandinge Fire Research +46 10 516 59 73 anna.sandinge@sp.se 
 Date
 Reference

 2016-03-18
 5P07788-2

Page 1 (2) Accred. No. 1002 Testing ISO/IEC 17025

ByggForm AS Eternitveien 8 NO-3470 Slemmestad Norge

# Non-combustibility according to EN ISO 1182

(2 appendices)

## Introduction

SP has by request of ByggForm AS performed fire tests according to EN ISO 1182. The purpose of the test is to form a basis for technical fire classification.

## Product

Product	Content	Thickness mm	Area weight kg/m <sup>2</sup>	Density kg/m <sup>3</sup>	Colour
Fibersementplate BF	Silica sand Cement Wood pulp	6	9.0	1500	Grey

## Manufacturer

Byggform AS, Slemmestad, Norway.

## Sampling

The sample was delivered by the client. It is not known to SP Fire Research if the product received is representative of the mean production characteristics.

The sample was received October 8 and November 6, 2015 at SP Fire Research.

## **Test results**

The test results are given in appendix 1.

The test results relate only to the behaviour of the test specimens of a product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

#### SP Technical Research Institute of Sweden

Postal address SP Box 857 SE-501 15 BORÅS Sweden Office location Västeråsen Brinellgatan 4 SE-504 62 BORÅS

Phone / Fax / E-mail +46 10 516 50 00 +46 33 13 55 02 info@sp.se Laboratories are accredited by the Swedish Board for Accreditation and Conformity Assessment (SWEDAC) under the terms of Swedish legislation. This report may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.





**Note** The accreditation referred to is valid for EN ISO 1182.

# **SP** Technical Research Institute of Sweden Fire Research - Fire Dynamics

Performed by

Examined by

Anna Sandinge

Per Thureson

#### Appendices

- 1. Test results "Fibersementplate BF"
- 2. Calibration results according to EN ISO 1182:2010

Page 1 (1)



Appendix 1

# Test results - EN ISO 1182:2010

## Product

Product	Content	Thickness mm	Area weight kg/m <sup>2</sup>	Density kg/m <sup>3</sup>	Colour
Fibersementplate BF	Silica sand Cement Wood pulp	6	9.0	1500	Grey

## Test results

The table below shows the maximum temperature rise relative to the final temperature recorded by the furnace thermocouple, duration of sustained flaming and mass loss.

Test specimen	Max. temperature rise Furnace (°C)	Duration of sustained flaming	Mass loss
No.		(s)	(%)
1	32	0	19.7
2	51	15	19.4
3	29	0	20.3
4	51	0	19.5
5	51	11	19.7
Average	43	5.2	19.7

## Measured data

Thickness 6.4 – 7.3 mm.

Density  $1180 - 1270 \text{ kg/m}^3$ .

## Conditioning

Temperature (60  $\pm$  5) °C.

Time (20 – 24) h.

## Date of test

November 18 - 19, 2015.

REPORT



Appendix 2

Page

1(1)

## Calibration results according to EN ISO 1182:2010

#### Calibration of furnace wall temperature according to EN ISO 1182:2010 part 7.3.1

The average deviation of the temperature on the three vertical axes from the average furnace wall temperature  $T_{avg.dev.axis}$  shall be less than 0.5 %.

SP,  $T_{avg.dev.axis} = 0.1$  %.

The average deviation of the temperature on the three levels from the average furnace wall temperature  $T_{avg.dev.level}$  shall be less than 1.5 %.

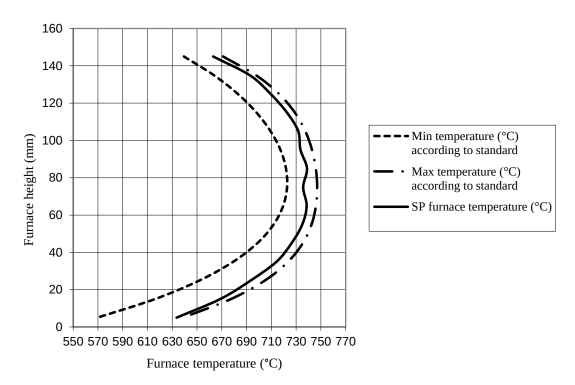
SP,  $T_{avg.dev.level} = 0.1$  %.

The average wall temperature at level (+30 mm)  $T_{avg.level a}$  is less than the average wall temperature at level (-30 mm),  $T_{avg.level c}$ .

SP,  $T_{avg.level a} = 835 \ ^{\circ}C.$ 

SP,  $T_{avg.level c} = 837 \ ^{\circ}C.$ 

## Calibration of furnace temperature according to EN ISO 1182:2010 part 7.3.2



Furnace temperature profile along its axis measured with Thermal sensor.