

Short Form Classification Report No. 19370M

PRODUCT

FORCE® Systems-Force 4000S

SPONSOR

Axter Ltd.

PRODUCT DETAILS (SUMMARY)

FORCE® Systems-Force 4000S

Thickness: 3,9 mm

Surface weight: 5513 g/m²

Colour: Charcoal

Use of fire retardants: N

Roof system:

Vapour barrier: Force SA

Insulating layer 1: Hytherm MW

Insulating layer 2: Hytherm MW

Roof covering 1: Force SA

Roof covering 2: Force 4000 S

FIELD OF APPLICATION

- Range of pitches: $\leq 10^\circ$,
- Supporting deck: OSB board

Density:	600 kg/m³
Thickness:	18 mm or thicker
Flame retardants	No
Reaction to fire classification according to EN 13501-1	D-s2,d0

CLASSIFICATION

B_{ROOF} (t4), according to EN 13501-5

class EXT.F.A.C, according to the British Standard BS 476 - Part 3 – 2004, clause 4

STANDARDS

Test standard: CEN/TS 1187:2012-T4 & BS 476-3:2004

Classification standard: EN 13501-5:2016 & BS 476-3:2004

SIGNED

APPROVED

For and on behalf of WFRGENT nv

This short form classification report has been drafted according to EGOLF agreement EGA 08rev2:2013 "Application note: clause 5.10 [5.10/1] – Types of test reports used in fire testing". Whilst the test data and classification provided within this short form report was obtained in a test conducted fully in accordance with the standards CEN/TS 1187:2012-T4, BS 476-3:2004 and EN 13501-5:2016, the presentation of the results in this short form report may not satisfy the requirements of those standards and EN ISO/IEC 17025:2005/AC:2006. The presentation of the results in this manner is made by agreement with the sponsor and use of the information herein for product assessment, approval or certification purposes will be restricted.

The full test/classification report s Nos **19370K/19370L** is available at **Axter Ltd.**

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