

Certificate of Product Approval

Certificate Number: 1128a

Issue: 02

DOMOPAN QATAR W.L.L

New Salata / Kawakeb Street
Villa 7
Doha 24023
Qatar



is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirements of the standard(s) as detailed below:

Products

Partitions Systems

Domogypsum Partition System

Standards

LPS 1208: Issue 2.2

LPCB fire resistance requirements for elements of construction used to provide compartmentation.

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

Damien Ward

Signed for LPCB

Damien Ward

Certification Scheme Manager

07 July 2014

Date of Issue

13 July 2012

Date of First Issue



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Appendix to Certificate No: 1128a DOMOPAN QATAR W.L.L

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Product Name	Specification Thickness (see note 1)	Fire Resistance (min) Integrity / Insulation (BS 476: Part 22)	Maximum unsupported span height (m) (see note 2)	Grade	LPCB Ref. No.
Domogypsum Partition System	120mm to 200mm	120 / 120	4.0	FR120	1128a/01

Notes:

- LPCB Ref No. 1128a/01 – the partition comprises of galvanised steel frame section comprising of top and bottom horizontal 72mm (to 152mm) x 25mm x 0.55mm U-tracks, with vertical 70mm (to 150mm) x 32mm x 0.55mm thick C-studs at 500 mm centres with ends located inside the horizontal U-track section but not fixed. 72mm (to 152mm) x 25mm x 0.55mm U-track short sections (nominally 500mm long) were fixed horizontally between the C-studs with 13mm wafer head screws through extended side flanges (produced by cutting back the central web and bending it up by 90°) at staggered 1200mm centres. A strip of resilient sealing tape 5mm-thick x 50mm-wide is attached to the faces of each vertical stud (both sides). Rows of 25mm-thick, 6mm-high x 1000mm-long Domogypsum boards are then laid with staggered vertical joints, fixed using three 3.5mm x 42mm-long screws into each vertical stud with screws nominally 50-100mm from the board edges. Knauf Filler jointing compound is applied to the grooved edges of the boards prior to the next board being positioned in place.
- LPCB Ref No. 1128a/01 – the maximum unsupported span height refers to the maximum permissible frame section and vertical stud height between structural supports.

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