

Certificate of Approval

Certificate Number: JTD1002

Issue: 03

Marmox UK Ltd

Caxton House
101 Hopewell Drive
Chatham
Kent
ME5 7NP

Having complied with the requirements of the following:

SD 227: Rev.3
Certified Thermal Details and Products Scheme

is authorised to use the BRE Global Certification Mark in association with the following:

Products

Model	Description	Reference No.
Marmox: Thermoblock <ul style="list-style-type: none"> • 100mm • 140mm • 215mm 	Structural insulation block	600376 to 600383

Please see Appendix for additional details

This certificate and appendix are maintained and held in force through periodic review and verification.

	Laura Critien Operations Manager	18 March 2019 Date of Issue	31 July 2015 Date of First Issue	18 March 2022 Reassessment date
--	-------------------------------------	--------------------------------	-------------------------------------	------------------------------------



This certificate and appendix remain the property of BRE Global Limited and are issued subject to terms and conditions (for details visit www.breglobal/checkterms). To check the validity of this certificate please visit www.bregloballistings/check or contact us.

BRE Global Limited, Garston, Watford WD25 9XX.
T: +44 (0)333 321 8811 E: BREGlobalEnquiries@bregroup.com

Appendix to Certificate No: JTD1002
Marmox UK Ltd

Issue: 03

Junctions Details

Reference No.	Model	Description	Ψ -value (W/m ² K)	Temperature Factor
600376	100mm XPS Thermoblock	Cavity wall-ground floor junction (insulation above slab)	0.032	0.94
600377	140 mm XPS Thermoblock	Cavity wall-ground floor junction (insulation above slab)	0.030	0.94
600378	100 mm XPS Thermoblock	Cavity wall-ground floor junction (beam and block floor)	0.079	0.87
600379	140 mm XPS Thermoblock	Cavity wall-ground floor junction (beam and block floor)	0.087	0.86
600380	140 mm XPS Thermoblock	Timber frame wall-ground floor junction (insulation above slab)	0.042	0.92
600381	140 mm XPS Thermoblock	Timber frame wall-ground floor junction (beam and block floor)	0.075	0.89
600382	215 mm XPS Thermoblock	Timber frame wall-ground floor junction (insulation above slab)	0.039	0.93
600383	215 mm XPS Thermoblock	Timber frame wall-ground floor junction (beam and block)	0.065	0.91

This certificate and appendix are maintained and held in force through periodic review and verification.

	Laura Critien	18 March 2019	31 July 2015	18 March 2022
for BRE Global Limited	Operations Manager	Date of Issue	Date of First Issue	Reassessment date



This certificate and appendix remain the property of BRE Global Limited and are issued subject to terms and conditions (for details visit www.breglobal/checkterms). To check the validity of this certificate please visit www.bregloballistings/check or contact us.

BRE Global Limited, Garston, Watford WD25 9XX.
 T: +44 (0)333 321 8811 E: BREGlobalEnquiries@bregroup.com