

U-value Calculation Certificate

This is to certify that

MH JOINERY PRODUCTS PLC

Unit 11 Parrett Way, Colley Lane Industrial Estate, Bridgwater Somerset TA6 5LD

has achieved a thermal transmittance U-value of:

1.4 W/m²K

for: Type 1 Unglazed Softwood Door with Insulated Panels

In accordance with calculations carried out on the BBA Software Tool, in compliance with BS EN ISO 10077-1:2006 using the following criteria:

Timber density:		510 kg/m ³	3		
Frame thickness, d ₁ :		92 mm			
Door leaf thickness, d ₂ :		57 mm			
Composite panel nominal tl	hickness:	45 mm			
Frame material:		Softwood			
Thermal conductivity value	:	0.13 W/m	K		
Insulation details:	PUR Fo	oam, 15 mr	n thicknes	s, 0.02	24 W/mK
Thermal transmittance of g	lazing:	N/A W/m ²	K		
Cavity size: N/A mm G	as filling:	N/A Low	<i>ı</i> Emissiv	ity coa	at: N/A
Type and linear thermal transmittance of spacer: N/A N/A W/mK					

Certificate Number:

BBA-BWF-060954-14

Notified Body Name and Number:

British Board of Agrément NB 0836

Date of issue:

May 2014

The doorset dimensions are based on the test specimen size in accordance with BS EN 14351-1:2006+A1:2010 Table E.2. This U-value is not suitable to be used in energy ratings calculations or U-value simulations according to BS EN ISO 10077-2. This certificate remains the property of BWF and shall be returned upon request.

> The Building Centre, 26 Store Street, London WC1E 7BT Tel: 0844 209 2610 • Fax 0844 209 2611 e-mail: bwf@bwf.org.uk • web: www.bwf.org.uk