

# Joinerysoft's CE Marking Workshop a great success

**OVER 150 ATTENDEES** from throughout the UK joined Joinerysoft to learn about the company's complete solution for CE marking.

Joinery manufacturers travelled from Northern Ireland, Norfolk, Sussex, Scotland, Kent and Northumberland, to name just a few, to attend the two hour workshops held in the morning and afternoon of Thursday 13th June 2013. Utilising the superb conference facilities at NFU headquarters in Stratford upon Avon, the auditorium provided tiered seating for up to 100 attendees at a time.

During the workshop Joinerysoft's managing director, Alan Turner, demonstrated how to set up the JMS factory production control system and explained the intricacies of when to CE mark and when not to. Representatives from BWF, Leitz Tooling UK, Felder, Coastal, Mighton Products and Timbmet also exhibited and networked with delegates during session breaks.

The design, quoting and manufacturing software which has for the past two years lead the way with u-value compliance with building regulations part L has now been upgraded to include a factory production control system, declaration of performance certificates and printing of CE labels. The latest CE marking update from Joinerysoft is also a free release to all customers who subscribe to Joinerysoft's support and maintenance contract.

Andrew Gray, Brookeswood Ltd, who uses the JMS software for



To book a place at the next workshop visit [www.joinerysoft.com/customer/list/workshops/](http://www.joinerysoft.com/customer/list/workshops/)

quoting and manufacturing, says: "We had previously received information on CE marking from a number of different sources but the Joinerysoft workshop provided the most comprehensive explanation so far and filled in the final pieces of the jigsaw. The full implication of CE marking became apparent and enabled us to go back and re-look at our preparation. There were some areas of the legislation that we hadn't quite interpreted correctly and following

the workshop we are able to fine tune our systems before the 1st July deadline. I certainly wouldn't have missed the workshop."

Managing director, Alan Turner, explained, "Joinerysoft has been in close discussions with several UK notified bodies responsible for enforcing the new CE marking legislation to ensure that our software contains everything necessary for joinery companies to comply."

Taking its responsibility seriously to provide a total solution, Joinerysoft has negotiated with printer manufacturer TSC Bar Code Solutions to provide CE label printers at a reduced price for Joinerysoft customers. The queues of customers attending the workshop who patiently waited to collect advance orders of CE label printers showed the level of commitment to ensuring that they would be ready for the legislation start date on 1st July. As what is believed to be the largest supplier of software to the timber joinery industry in the UK, Joinerysoft has been able to negoti-

ate reduced rates for labels for CE marking too.

John Berry, Joinerysoft's support manager, was on hand at the workshops to ensure that the joiners attending had a thorough understanding of the software to enable them to set up their systems before the 1st July deadline. John added, "Customers were amazed at how informative the workshop was and how much JMS does for them. There was an outstanding positive response to what joiners saw and acceptance of the need to embrace this new regulation."

Due to demand for the CE marking workshop Joinerysoft has released a second date for another CE marking workshop on Monday 15th July 2013 at the same venue in Stratford upon Avon. To book a place visit Joinerysoft's online booking as soon as possible as places are limited.

Comments after the workshop included a response from Glyn Burgrave, The Cabinet Makers: "Thank you to the Joinerysoft team for providing the CE workshop, you have obviously put a lot of work in here and continue to do so."

**Joinerysoft**  
**Tel 01608 643302**  
**enquiries@joinerysoft.com**  
**www.joinerysoft.com**

**Joinerysoft provides:**

Quoting & Manufacturing Software

A Factory Production Control System

U-Values

DOPs

Printing and Producing CE Labels



**Joinerysoft**

**DECLARATION OF PERFORMANCE** No: [DOP Number]

1. Identification code: [NOT SURE WHAT THIS SHOULD SAY - Believe it is scope]

2. Type, batch or serial number: [The name we give it - ie: stormproof windows]

3. Intended use (1): [Communication in domestic and commercial locations]

4. Manufacturer: Name: [Name of Joinery Manufacturer]  
 Address: [Address 1] [Address 2] [Town] [Country] [Postcode]

5. Authorized representative: [Name of Person signing document]

6. Assessment and Verification of Constancy of Performance (AVCP) System: ["System 4" insert if joinery business is equal or less 8 employees - "System 3" insert if greater than 8]

7. Name and identification number of the notified body: [Buildcheck number here]

8. European Technical Assessment: ["Not Applicable"]

9. Declared performance

Essential characteristics	Performance	Normalised technical specification
Wateringness	wpd	EN 14351-1:2006+A1:2010 A1:2010
Dangerous Substances	the materials in this product do not release any hazardous substances in excess of any European or national requirements	
Resistance to wind load	wpd	
Load bearing capacity of safety devices	300N	
Acoustic performance	wpd	
Thermal transmittance	[what build check come back with]	
Radiation properties	wpd	
Airtightness	wpd	
10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.		
Signed for and on behalf of the manufacturer by:		
(name and function)	(Name) - [job title: Managing Director]	
(place and date of issue)	Newtown, 01 July 2013 (signature) [signature]	
[Type text]	Powered by 	



[Company name]

[Company address 1]

[Company address 2]

[Year Manufactured]

[DOP Number]

EN 14351-1:2006+A1:2010

[Description of product]



**Approved Document L Certificate**

[dopline number]

U-value [from JMS]

Location: [site Ref]

U-values are calculated in accordance to BS EN ISO 10077-1:2006 Part 1 - Thermal performance of windows, doors and shutters

Powered by 

 