

Stone, Staffs, ST15 OSW.

www.ojtrade.co.uk

## Declaration of Performance - 5178-1015

1. UNIFIX Decking Screws in the following diameters:

8g, and 10g

- 2. Batch numbered labels are attached to box or pack to allow batch identification
- 3. UNIFIX Decking Screws in the above diameters are intended for use in load bearing structural timber products.
- 4. Manufacturer:

Hexstone Limited t/as Owlett-Jaton, Opal Way, Stone, Staffordshire ST15 OSW Factory 495

5. Tested to EN 14592:2008 under system 3 by

Strojirensky zkusebni ustav, s.p. **Notified Body NB 1015** 

## Reports:

8g 30-10050/1 10g 30-10050/2

- 6. Declared Performance for the UNIFIX Decking Screws indentified is given below.
- 7. The performance of the mentioned products is in conformity with the declared performance given below. This declaration of performance is issued under the sole responsibility of the manufacturer.

Signed for and on behalf of the manufacturer by:

John Barker Purchasing Director Owlett-Jaton

Signature:

13/1/2014

## UNIFIX Decking Screws Performance data under EN14592:2008+A1:2012

				A CONTRACTOR OF THE CONTRACTOR
Essential Characteristics		Unit	8g	10g
Material			Hardened Carbon Steel C1018 or C1022	el C1018 or C1022
Characteristic yield moment in thread section	My,k	N/mm²	5543	9282
Characteristic withdrawal parameter in timber	Fax,k	N/mm²	16.67	16.89
Loading across the fibre	Pk	Kg/m³	400	400
Characteristic withdrawal parameter in timber	Fax,k	N/mm²	13.93	13.48
Loading along the fibre	Pk	Kg/m³	400	400
Characteristic head pull-through parameter in timber	Fhead,k	N/mm²	23.08	20.42
	Pk	Kg/m³	400	400
Characteristic tensile capacity	Ftens,k	Š	7.51	9.53
Characteristic torsional ratio			4.19	4.19
	Pk	Kg/m³	450	450
Durability:			Zinc and organic coated So to EN	Zinc and organic coated Service condition 3 according to EN 1995-1-1
Safety in case of fire according to EN13501-1			Euroc	Euroclass A1

## **UNIFIX Decking Screws** Dimensional data

2"	2"	Inch	3,"	
	1.2/3"	Inch	2.1/2"	
	1.1/3"	Inch	2"	
	1"	Inch	1.1/2"	Thread Length lg
3.20 mm	2.90 mm	mm	Max	
2.90 mm	2.65 mm	mm	Min	Inner Thread Diameter d1
10.00 mm	8.50 mm	mm	Max	
9.50 mm	8.00 mm	mm	Min	Head Diameter dh
10g (4.8mm)	8g (4.2mm)	Unit		Dimension