

Opal Way, Stone Business Park, Stone, Staffs, ST15 OSW.

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## Declaration of Performance - 5102-1015

1. MASTER General Purpose Screws in the following sizes diameters:

4.0mm, 4.5mm, 5.0mm and 6.0mm

- 2. Batch numbered labels are attached to box or pack to allow batch identification
- 3. MASTER General Purpose Screws of 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 509

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

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

## Reports:

4.0mm E-30-20171-13 4.5mm E-30-20172-13 5.0mm E-30-20173-13 6.0mm E-30-20174-13

- 6. Declared Performance for the MASTER General Purpose Screws indentified in point 1 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:

Date: 20/6/13

## MASTER General Purpose Screws Performance data in accordance with EN 14592:2008

Durability:		Characteristic torsional ratio	Characteristic tensile capacity		Characteristic head pull-through parameter in timber	Loading along the libre	Characteristic withdrawal parameter in timber	LOADING ACTOSS LINE HIDTE	Characteristic withdrawal parameter in timber	Characteristic yield moment in smooth section	Characteristic yield moment in thread section	Material	Essential Characteristics
	Pk		Ftens,k	Pk	Fhead,k	Pk	Fax,k	Pk	Fax,k	My,k	My,k		
	Kg/m³		KN	Kg/m³	N/mm²	Kg/m³	N/mm²	Kg/m³	N/mm²	N/mm²	N/mm²		Unit
Zinc plated with yellow passiv Service condition 1 according	450	2.22	6.14	430	23.29	440	19.11	440	26.27	NPD	3.853	Hardened Carl	4.0mm
Zinc plated with yellow passivation and waxed Service condition 1 according to EN 1995-1-1	450	3.75	7.25	430	20.8	440	19.61	440	24.85	7.236	5.144	Hardened Carbon Steel C1022A/10B21	4.5mm
	450	2.62	8.93	430	20.2	440	19.74	440	22.61	11.042	6.546	B21	5.0mm
	450	2.8	11.34	430	17.02	440	18.51	440	22.58	17.413	13.215		6.Umm

## MASTER General Purpose Screws Dimensional data

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							Thread Length		Inner Thread Diameter		Head Diameter	Dimension	
	130 to 200	120	110	100	90	80	≤ 70mm	Max	Min	Max	Min		
	Mm	Mm	Mm	mm	mm	mm	mm	mm	mm	mm	mm	Unit	
						51.00	Full Thread	2.65	2.35	7.70	7.40	4.0mm	
						53.00	nread	55	35	70	40	mm	
						50.80	Full Thread	2.95	2.65	8.50	8.20	4.5mm	
						53.00	nread	95	65	50	20	nm	
		67.40	67.40	63.40	57.40	50.40	Full Thread	.ω	2.	9.	9.20	5.0mm	
		70.00	70.00	66.00	60.00	53.00	hread	3.15	2.85	9.50	20	mm	
	66.90	66.90	66.90	62.90	56.90	49.50	Full Thread	3.85	3.55	11.40	10.90	6.0mm	
	70.00	70.00	70.00	66.00	60.00	53.00	ead					3	