





This is to certify that: Heywood Williams Components Ltd

T/A Mila Hardware 1 Brunel Close

Drayton Field Industrial Estate

Daventry NN11 8RB United Kingdom

Holds Certificate Number: KM 535608

In respect of:

#### TS007-1

Enhanced security performance requirements for replacement cylinders and/or associated hardware

This issues the right and licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Certificate shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Certificate provided at or from the above address.

For and on behalf of BSI: Frank Lee, Product Certification Technical and Compliance Director

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No. KM 535608

TS007-1:2014 + A2:2018 (inc corr No.2) - Enhanced security performance requirements for replacement cylinders and/or associated security hardware.

**Table 1: Product identification table of Products Covered by Certificate** (to be read in conjunction with Tables 2 - 4)

No.	Description	Additional Information	Model	Branded
1	Cylinder	Euro profile cylinder including double key, single key and thumbturn options	1 star rated cylinder, model:  ProSecure 1 Star Cylinder	Mila
2	Security hardware	Handle	2 star rated security hardware, model: ProSecure High Security Handle	Mila
3	Security hardware	Handle	2 star rated security hardware, model: ProSecure High Security Sliding Door Patio Handle	Mila
4	Security hardware	Handle	2 star rated security hardware, model: <b>Supa Secure Door Handle</b>	Mila
5	Security hardware	Escutcheon	2 star rated security hardware, model: Supa Secure Escutcheon	Mila

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Table 1 continued: Product identification table of Products Covered by Certificate (to be read in conjunction with Tables 2 - 4)								
6	Security hardware	Escutcheon	2 star rated security hardware, model: Supa Secure Escutcheon incorporating pull	Mila				
7	Cylinder	Euro profile cylinder including double key, single key and thumbturn options	3 star rated cylinder, model:  ProSecure 3 Star Cylinder	Mila				
Note 1:		All cylinder types have met 4.2 of TS007-1.	the general vulnerability requirement	ts outlined within clause				

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Note 2:

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(to be read in conjunction with table 1, 3 and 4)								
Minimum classification from EN 1303 required:						Cylinders: Products 1 & 7		
1	6	0	0	С	5	2*	Achieved (Note 3 applies)	

All cylinders have achieved at least the minimum requirements against EN 1303:2005 (or equivalent classification as stated in EN 1303:2015) as specified in clause 4.2 of

TS007-1 and (\*) at least the minimum requirements for 'Attack Resistance' as also

<b>Table 3:</b> Classification Table of Produ	icts Covered b	y Certificate	
In accordance with BS FN 1906 (to be read in	conjunction w	ith Tables 1	2 and 4)

stated in clause 4.2 of TS007-1 (without the use of furniture).

Minimu	m class	ification	from EN	1906 re	quired:			Security hardware model:	Products 2 - 6	
1	6	-	-	-	3	-	-	Achieved (Note 3 applies, products 2, 3 & 4) (Note 4 applies, products 5 & 6)		
Note 3: Security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in contract the security hardware detailed in table 1 has against EN 1906: 2012 as specified in table 2 has a specified in table							•			
Note 4:			This product falls outside the scope of EN 1906 but has undergone an evaluation in accordance with the intent of the standard in line with requirements stated within TS007-1, clause 4.3.							

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Table 3: Requirements for Cylinders and/or Security Hardware in line with TS007-1 (to be read in conjunction with Tables 1 - 4)

	T				
Requirements in BS 3621	Cylinder product reference: 1	Cylinder product reference: 7	Security hardware product references: 2 - 6		
Annex A clause A5 of BS 3621 as per clause 4.2 of TS007-1.	Achieved	Achieved	n/a		
Annex A clause A6 of BS 3621 as per clause 4.2 of TS007-1.	Achieved	Achieved Achieved			
Testing in accordance with PAS 24 – Security hardware and/or cylinder test	n/a Note 5 applies	Achieved Note 6 applies	Achieved Note 7 applies		
Note 5:	This cylinder offers resistance to many types of attack. It is designed to be used in conjunction with 2 star security door hardware to ensure enhanced resistance to all commonly used attack methods. Therefore, this product <b>MUST</b> be used in conjunction with 2 star security door hardware meeting TS007-1 to ensure security.				
Note 6:	This cylinder offers resistance to the commonly used types of attack. No specific security hardware is required but installing this 3 star cylinder in conjunction with security hardware complying with TS007-1 will increase attack resistance still further.				
Note 7:	Security hardware offers additional defence to several types of attack However, to ensure enhanced resistance to all commonly used attack methods, this product <b>MUST</b> be used in conjunction with a 1 star or cylinder meeting TS007-1 to ensure security.				

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#### **Additional Information**

To satisfy the requirements for Kitemark under this scheme for a 'master key' system, this should not reduce the available combinations below the EN 1303 requirements and the stipulations detailed within BS 3621/BS 8621/ BS 10621 and are only covered as a finished product, produced at the designated factory, covered by the Kitemark Certificate. In addition, a master keyed suite should also be designed so as not to compromise any anti-manipulation arrangements.

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