1. Product type: PVCu Double Glazed PVCu Sash Window

2. Product type number: Casement Sash Window Type A+10 Rated

3. Intended use: Not on escape route

4. Manufacturer: Kitson Trade Windows Ltd

5. Authorised representative: General Manager

6. System of assessment of performance: System 3

7. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

8. European Technical Assessment: Not applicable

9. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210) 4	A2	
9.2	Watertightness (EN 12208) 4	3A	
9.3	Dangerous substances (EN 14351)1	NONE	
9.4	Load-bearing capacity of safety Device 2	350 N PASS	
9.5	Acoustic performance (EN ISO 140-3)	NPD	DC EN 44354 4 2005 - 44 2040
9.6	Thermal transmittance 3	<1.4W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability (EN 12207) 4	4	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

 $\textbf{1} \ \textbf{Statement issued by British Plastics Federation and Epwin Window Systems.} \ \textbf{2} \ \textbf{Report R12269 issued by Wintech 2223}$

3 BSI Notified Body No. 0086 Thermal Transmittance Report No. 7985266. 4 Report 1737 issued by ERA.

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven......Dated.....16/12/16...



Kitson Trade Windows Limited

10. Product type: PVCu Double Glazed PVCu Sash Window

11. Product type number: Casement Flush Sash Window Type A+10 Rated

12. Intended use: Not on escape route

13. Manufacturer: Kitson Trade Windows Ltd

14. Authorised representative: General Manager

15. System of assessment of performance: System 3

16. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

17. European Technical Assessment: Not applicable

18. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210)	NPD	
9.2	Watertightness (EN 12208)	NPD	
9.3	Dangerous substances (EN 14351)1	NONE	
9.4	Load-bearing capacity of safety Device 2	350 N PASS	
9.5	Acoustic performance (EN ISO 140-3)	NPD	
9.6	Thermal transmittance 3	<1.4W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability(EN 12207 BS6375-1:2015)	NPD	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

1 Statement issued by British Plastics Federation and Epwin Window Systems. 2 Report R12269 issued by Wintech 2223

3 BSI Notified Body No. 0086 Thermal Transmittance Report No. 7985266. 4 Report WIL 358552 issued by Exova.

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven.....Dated.....16/12/16...



Kitson Trade Windows Limited

19. Product type: PVCu Triple Glazed PVCu Sash Window

20. Product type number: Casement Sash Window Type A++21 Rated

21. Intended use: Not on escape route

22. Manufacturer: Kitson Trade Windows Ltd

23. Authorised representative: General Manager

24. System of assessment of performance: System 3

25. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

26. European Technical Assessment: Not applicable

27. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210) 4	A2	
9.2	Watertightness (EN 12208) 4	3A	
9.3	Dangerous substances (EN 14351)1	NONE	
9.4	Load-bearing capacity of safety Device 2	350 N PASS	
9.5	Acoustic performance (EN ISO 140-3)	NPD	DC EN 44354 4:300C : 44:3040
9.6	Thermal transmittance 3	<1.0W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability (EN 12207) 4	4	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

 $\textbf{1} \ \textbf{Statement issued by British Plastics Federation and Epwin Window Systems.} \ \textbf{2} \ \textbf{Report R12269 issued by Wintech 2223}$

3 BSI Notified Body No. 0086 Thermal Transmittance Report No. 7985266. 4 Report 1737 issued by ERA.

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven......Dated.....16/12/16...



Kitson Trade Windows Limited

1. Product type: PVCu Double Glazed Sash Window

2. Product type number: Tilt & Turn Window Type A6 Rated

3. Intended use: Not on escape route

4. Manufacturer: Kitson Trade Windows Ltd

5. Authorised representative: General Manager

6. System of assessment of

performance:

System 3

7. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

8. European Technical Assessment: Not applicable

9. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210)	NPD	
9.2	Watertightness (EN 12208)	NPD	
9.3	Dangerous substances (EN 14351)1	NONE	
9.4	Load-bearing capacity of safety device	350 N PASS	
9.5	Acoustic performance (EN ISO 140-3)	NPD	DO TO 4004 4 0005 44 0040
9.6	Thermal transmittance 3	<1.4W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability (EN 12207) 4	0.61 (m3/h.m2)	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

1 Statement issued by British Plastics Federation and Epwin Window Systems.2 Report R12269 issued by Wintech 2223

3 BSI Notified Body No. 0086 Thermal Transmittance Report No. 7985266. 4 Report No.R15810 issued by Wintech

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven......Dated......16/12/16......



Kitson Trade Windows Limited

1. Product type: PVCu Double Glazed Sash Window

2. Product type number: Casement Sash Window Type C Rated 1920

3. Intended use: Not on escape route

4. Manufacturer: Kitson Trade Windows Ltd

5. Authorised representative: General Manager

6. System of assessment of

performance:

System 3

7. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

8. European Technical Assessment: Not applicable

9. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210)	NPD	
9.2	Watertightness (EN 12208)	NPD	
9.3	Dangerous substances 1	NONE	
9.4	Load-bearing capacity of safety Device 2	350 N PASS	
9.5	Acoustic performance (EN ISO 140-3)	NPD	25 511 44254 4 2005 44 2040
9.6	Thermal transmittance 3	<1.6W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability (EN 12207) 4	0	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

1 Statement issued by British Plastics Federation and Epwin Window Systems. **2** Report R12269 issued by Wintech 2223 **3** BSI Notified Body No. 0086 Thermal Transmittance Report No. 7985266. **4** Report R2819 issued by Wintech.

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven......Dated.....23/7/13......



Kitson Trade Windows Limited

1. Product type: PVCu Double Glazed Mixed Sash Window / Door

2. Product type number: WD007

3. Intended use: Not on escape route

4. Manufacturer: Kitson Trade Windows Ltd

5. Authorised representative: General Manager

6. System of assessment of performance: System 3

7. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

8. European Technical Assessment: Not applicable

9. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210)	NPD	
9.2	Watertightness (EN 12208)	NPD	
9.3	Dangerous substances 1	NONE	
9.4	Load-bearing capacity of safety device	N/A	
9.5	Acoustic performance (EN ISO 140-3)	NPD	DC EN 442E4 4-200C + 44-2040
9.6	Thermal transmittance (EN ISO 10077-1)	<1.7W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability	NPD	
9.9	Impact resistance	NPD	
9.10	Height	NPD	
9.11	Ability to release	NONE FITTED	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

1 Statement issued by British Plastics Federation and Epwin Window Systems.

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven......Dated.....23/7/13......



Kitson Trade Windows Limited

1. Product type: PVCu Double Glazed Single Residential Door

2. Product type number: WD001

3. Intended use: Not on escape route

4. Manufacturer: Kitson Trade Windows Ltd

5. Authorised representative: General Manager

6. System of assessment of performance: System 3

7. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

8. European Technical Assessment: Not applicable

9. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210)	NPD	
9.2	Watertightness (EN 12208)	NPD	
9.3	Dangerous substances 1	NONE	
9.4	Load-bearing capacity of safety device	N/A	
9.5	Acoustic performance (EN ISO 140-3)	NPD	DC EN 442E4 4-200C + 44-2040
9.6	Thermal transmittance (EN ISO 10077-1)	<1.6W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability	NPD	
9.9	Impact resistance	NPD	
9.10	Height	NPD	
9.11	Ability to release	NONE FITTED	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

1 Statement issued by British Plastics Federation and Epwin Window Systems.

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven......Dated.....23/7/13......



Kitson Trade Windows Limited

1. Product type: PVCu Double Glazed Double (French) Door

2. Product type number: WD002

3. Intended use: Not on escape route

4. Manufacturer: Kitson Trade Windows Ltd

5. Authorised representative: General Manager

6. System of assessment of performance: System 3

7. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

8. European Technical Assessment: Not applicable

9. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210)	NPD	
9.2	Watertightness (EN 12208)	NPD	
9.3	Dangerous substances 1	NONE	
9.4	Load-bearing capacity of safety device	N/A	
9.5	Acoustic performance (EN ISO 140-3)	NPD	DC FN 442F4 4-200C + 44-2040
9.6	Thermal transmittance (EN ISO 10077-1)	<1.7W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability	NPD	
9.9	Impact resistance	NPD	
9.10	Height	NPD	
9.11	Ability to release	NONE FITTED	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

1 Statement issued by British Plastics Federation and Epwin Window Systems.

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven......Dated.....23/7/13......



Kitson Trade Windows Limited

1. Product type: PVCu Double Glazed/Solid Composite Door

2. Product type number: WD003

3. Intended use: Not on escape route

4. Manufacturer: Kitson Trade Windows Ltd

5. Authorised representative: General Manager

6. System of assessment of performance: System 3

7. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

8. European Technical Assessment: Not applicable

9. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210)	NPD	
9.2	Watertightness (EN 12208)	NPD	
9.3	Dangerous substances 1	NONE	
9.4	Load-bearing capacity of safety device	N/A	
9.5	Acoustic performance (EN ISO 140-3)	NPD	DC EN 442E4 4-200C + 44-2040
9.6	Thermal transmittance (EN ISO 10077-1)	<1.6W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability	NPD	
9.9	Impact resistance	NPD	
9.10	Height	NPD	
9.11	Ability to release	NONE FITTED	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

1 Statement issued by British Plastics Federation and Epwin Window Systems.

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven......Dated.....23/7/13......

KITSON WINDOWS Lea 1993

Kitson Trade Windows Limited

1. Product type: PVCu Double Glazed Tilt & Slide Patio Door

2. Product type number: WD004

3. Intended use: Not on escape route

4. Manufacturer: Kitson Trade Windows Ltd

5. Authorised representative: General Manager

6. System of assessment of performance: System 3

7. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

8. European Technical Assessment: Not applicable

9. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210)	NPD	
9.2	Watertightness (EN 12208)	NPD	
9.3	Dangerous substances 1	NONE	
9.4	Load-bearing capacity of safety device	N/A	
9.5	Acoustic performance (EN ISO 140-3)	NPD	DC EN 442E4 4-200C + 44-2040
9.6	Thermal transmittance (EN ISO 10077-1)	<1.7W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability	NPD	
9.9	Impact resistance	NPD	
9.10	Height	NPD	
9.11	Ability to release	NONE FITTED	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

1 Statement issued by British Plastics Federation and Epwin Window Systems.

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven......Dated.....23/7/13......



Kitson Trade Windows Limited

1. Product type: PVCu Double Glazed In Line Patio Door

2. Product type number: WD005

3. Intended use: Not on escape route

4. Manufacturer: Kitson Trade Windows Ltd

5. Authorised representative: General Manager

6. System of assessment of performance: System 3

7. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

8. European Technical Assessment: Not applicable

9. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210)	NPD	
9.2	Watertightness (EN 12208)	NPD	
9.3	Dangerous substances 1	NONE	
9.4	Load-bearing capacity of safety device	N/A	
9.5	Acoustic performance (EN ISO 140-3)	NPD	DC EN 442E4 1,200C + 44,2040
9.6	Thermal transmittance (EN ISO 10077-1)	<1.7W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability	NPD	
9.9	Impact resistance	NPD	
9.10	Height	NPD	
9.11	Ability to release	NONE FITTED	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

1 Statement issued by British Plastics Federation and Epwin Window Systems.

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven......Dated.....23/7/13......



Kitson Trade Windows Limited

1. Product type: PVCu Double Glazed Fold and Slide Door

2. Product type number: WD006

3. Intended use: Not on escape route

4. Manufacturer: Kitson Trade Windows Ltd

5. Authorised representative: General Manager

6. System of assessment of performance: System 3

7. Reference harmonised standard: **BS EN 14351–1:2006 + A1:2010**

8. European Technical Assessment: Not applicable

9. Declared performance:

	Essential Characteristic	Performance	Harmonised Technical Specification
9.1	Resistance to wind load (EN 12210)	NPD	
9.2	Watertightness (EN 12208)	NPD	
9.3	Dangerous substances 1	NONE	
9.4	Load-bearing capacity of safety device	N/A	
9.5	Acoustic performance (EN ISO 140-3)	NPD	DC FN 442F4 4-200C + 44-2040
9.6	Thermal transmittance (EN ISO 10077-1)	<1.7W/(m2.K)	BS EN 14351-1:2006 + A1:2010
9.7	Radiation properties	NPD	
9.8	Air permeability	NPD	
9.9	Impact resistance	NPD	
9.10	Height	NPD	
9.11	Ability to release	NONE FITTED	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

1 Statement issued by British Plastics Federation and Epwin Window Systems.

Signed for and on behalf of Kitson Trade Windows Ltd. by:

Peter Garven (General Manager)..... ${\cal P}$ Garven......Dated.....23/7/13......

KITSON WINDOWS Lea 1993

Kitson Trade Windows Limited