(According to Regulation of the European Parliament (EU, Euratom) Nr. 305/2011)

- 1. Product type: PVC Energi Fast Fönster / product type number: TW3207
- 2. Test size: **980x980 mm**
- 3. Intended use: window/door in residential buildings and other buildings
- 4. Manufacturer: SeiCom OÜ, Äksi küla, 60543, Tartumaa, Eesti
- 5. System of assessment of performance: 3
- 6. European Technical Assessment: Type test performed, classification report was created by ift-Rosenheim NB 0757
- 7. Essential Characteristic:

Essential Characteristic	Product type number: TW3207		Reference harmonised standard
Uw W/m²K	3K(4s+4+4s)14Ar $Uw = 0.92 \text{ W/m}^2\text{K}$	3K(4s+4+4s)14CHRAr $Uw = 0.79 \text{ W/m}^2K$	
Resistance to wind load	C3/B3	C3/B3	
Watertightness	E1050 (1050 Pa)	E1050 (1050 Pa)	EN 14351-1:2006+A1:2010
Air permeability	Class 4	Class 4	
Acoustic performace	NPD	NPD	

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. 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:

09.10.2020

(According to Regulation of the European Parliament (EU, Euratom) Nr. 305/2011)

- 1. Product type: PVC Energi Vrid Fönster / product type number: TW3210
- 2. Test size: 980x980 mm
- 3. Intended use: window/door in residential buildings and other buildings
- 4. Manufacturer: SeiCom OÜ, Äksi küla, 60543, Tartumaa, Eesti
- 5. System of assessment of performance: 3
- 6. European Technical Assessment: Type test performed, classification report was created by ift-Rosenheim NB 0757
- 7. Essential Characteristic:

Essential Characteristic	Product type number: TW3210		Reference harmonised standard
Uw W/m²K	3K(4s+4+4s)14Ar	3K(4s+4+4s)14CHRAr	
	$Uw = 1,00 \text{ W/m}^2\text{K}$	$Uw = 0.93 \text{ W/m}^2\text{K}$	
Resistance to wind load	C4/B4	C4/B4	
Watertightness	E750 (750 Pa)	E750 (750 Pa)	EN 14351-1:2006+A1:2010
Air permeability	Class 4	Class 4	
Acoustic performace	NPD	NPD	

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. 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:

09.10.2020

(According to Regulation of the European Parliament (EU, Euratom) Nr. 305/2011)

- 1. Product type: PVC Energi Fönsterdörr Helglas/ product type number: TW3204H
- 2. Test size: **880x2080 mm**
- 3. Intended use: window/door in residential buildings and other buildings
- 4. Manufacturer: SeiCom OÜ, Äksi küla, 60543, Tartumaa, Eesti
- 5. System of assessment of performance: 3
- 6. European Technical Assessment: Type test performed, classification report was created by ift-Rosenheim NB 0757
- 7. Essential Characteristic:

Essential Characteristic	Product type 1	Reference harmonised standard	
Uw W/m²K	$3K(4skar+4+4skar)14Ar$ $Uw = 1,00 \text{ W/m}^2\text{K}$	3K(4skar+4+4skar)14CHRAr $Uw = 0.92 \text{ W/m}^2\text{K}$	
Resistance to wind load	C4/B4	C4/B4	
Watertightness	E1050 (1050 Pa)	E1050 (1050 Pa)	EN 14351-1:2006+A1:2010
Air permeability	Class 4	Class 4	
Acoustic performace	NPD	NPD	

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. 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:

09.10.2020

(According to Regulation of the European Parliament (EU, Euratom) Nr. 305/2011)

- 1. Product type: PVC Energi Fönsterdörr Panel / product type number: TW3204P
- 2. Test size: **880x2080 mm**
- 3. Intended use: window/door in residential buildings and other buildings
- 4. Manufacturer: SeiCom OÜ, Äksi küla, 60543, Tartumaa, Eesti
- 5. System of assessment of performance: 3
- 6. European Technical Assessment: Type test performed, classification report was created by ift-Rosenheim NB 0757
- 7. Essential Characteristic:

Essential Characteristic	Product type number: TW3204P		Reference harmonised standard
Uw W/m²K	3K(4s+4+4s)14Ar + PVC panel 40mm Uw = 1,00 W/m <sup>2</sup> K	3K(4s+4+4s)14CHRAr + PVC panel 40mm Uw = 0,98 W/m <sup>2</sup> K	
Resistance to wind load	C4/B4	C4/B4	-EN 14351-1:2006+A1:2010
Watertightness	E1050 (1050 Pa)	E1050 (1050 Pa)	EN 14331-1.2000+A1.2010
Air permeability	Class 4	Class 4	]
Acoustic performace	NPD	NPD	

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. 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:

09.10.2020