

# Prestanda deklaration

1. **Product type:** PVC sliding door  
Sistem: Schuco EasySlide\_CT70  
Opening type: Lift and slide Typ01  
Fitting: Siegenia Aubi
2. **Indentification code:** Fasadparti PVC
3. **Intended use:** For commercial and private buildings
4. **Manufacturer:** StrommenLT UAB  
Vingio g.5., N.Muniškiai, ., LT-54317, Kauno raj.  
For: Skånska Byggvaror AB
5. **Authorised representative:**
6. **System of assessment and verification of constancy of performance of the roduct** 3
7. **Harmonised standard Ref:** SS-EN 14351-1:2006+A2:2016
8. **Initial type testings were performed by the notified institutions:** Nr.0757.lft Rosenheim GmbH, Theodor-Gietl-Strabe 7-9, D-83026, Rosenheim, Germany.

## 9. Declared performance:

Essential Characteristic	Performance	Harmonized technical specification
9.1 Water tightness	8A	4.5; SS-EN 14351-1:2006+A2:2016
9.2 Harmful substances	-npd	4.6; SS-EN 14351-1:2006+A2:2016
9.3 Resistance to wind load	C1/B2	4.2; SS-EN 14351-1:2006+A2:2016
9.4 Durability	2	4.21; SS-EN 14351-1:2006+A2:2016
9.5 Operating forces	1	4.16; SS-EN 14351-1:2006+A2:2016
9.6 Acoustic performance	33(-2-5)db	4.11; SS-EN 14351-1:2006+A2:2016
9.7 Coeficient of heat transmission	1.4	4.12; SS-EN 14351-1:2006+A2:2016
9.8 Radiation properties	-npd	4.13; SS-EN 14351-1:2006+A2:2016
9.9 Air permeability	4	4.14; SS-EN 14351-1:2006+A2:2016

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

PVC production manager Rytis Špakovas

Vingio g.5.,N. Muniškiai,  
Užliedžių sen,LT-54317, Kauno raj  
2018-06-28



# Prestanda deklaration

1. **Product type:** PVC sliding door  
Sistem: Schuco Thermoslide\_Si82  
Opening type: Lift and slide Typ01  
Fitting: Hautau
2. **Indentification code:** Fasadparti PVC
3. **Intended use::** For commercial and private buildings
4. **Manufacturer::** StrommenLT UAB  
Vingio g.5., N.Muniškiai, ., LT-54317, Kauno raj.  
For: Skånska Byggvaror AB
5. **Authorised representative:**
6. **System of assessment and verification of constancy of performance of the product:** 3
7. **Harmonised standard Ref:** EN 14351-1:2006+A2:2016
8. **Initial type testings were performed by the notified institutions:** Nr.0757.Ift Rosenheim GmbH, Theodor-Gietl-Strabe 7-9, D-83026, Rosenheim, Germany.

## 9. Declared performance:

Essential Characteristic	Performance	Harmonized technical specification
9.1 Water tightness	9A	4.5; EN 14351-1:2006+A2:2016
9.2 Harmful substances	-npd	4.6; EN 14351-1:2006+A2:2016
9.3 Resistance to wind load	C3/B3	4.2; EN 14351-1:2006+A2:2016
9.4 Durability	-npd	4.21; EN 14351-1:2006+A2:2016
9.5 Operating forces	1	4.16; EN 14351-1:2006+A2:2016
9.6 Acoustic performance	33(-2-5)db	4.11; EN 14351-1:2006+A2:2016
9.7 Coeficient of heat transmission	1.0	4.12; EN 14351-1:2006+A2:2016
9.8 Radiation properties	-npd	4.13; EN 14351-1:2006+A2:2016
9.9 Air permeability	4	4.14; EN 14351-1:2006+A2:2016

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

PVC production manager Rytis Špakovas

Vingio g.5., N. Muniškiai,  
Užliedžių sen., LT-54317, Kauno raj  
2018-06-28



# Prestanda deklaration

1. **Product type:** PVC sliding door  
Sistem: Schuco Thermoslide\_Si82  
Opening type: Lift and slide Typ01  
Fitting: Hautau
2. **Indentification code:** Fasadparti PVC
3. **Intended use::** For commercial and private buildings
4. **Manufacturer::** StrommenLT UAB  
Vingio g.5., N.Muniškiai, ., LT-54317, Kauno raj.  
For: Skånska Byggvaror AB
5. **Authorised representative:**
6. **System of assessment and 3 verification of constancy of performance of the roduct:**
7. **Harmonised standard Ref:** EN 14351-1:2006+A2:2016
8. **Initial type testings were performed by the notified institutions:** Nr.0757.Ift Rosenheim GmbH, Theodor-Gietl-Strabe 7-9, D-83026, Rosenheim, Germany.

9. **Declared performance:**

Essential Characteristic	Performance	Harmonized technical specification
9.1 Water tightness	9A	4.5; EN 14351-1:2006+A2:2016
9.2 Harmful substances	-npd	4.6; EN 14351-1:2006+A2:2016
9.3 Resistance to wind load	C3/B3	4.2; EN 14351-1:2006+A2:2016
9.4 Durability	-npd	4.21; EN 14351-1:2006+A2:2016
9.5 Operating forces	1	4.16; EN 14351-1:2006+A2:2016
9.6 Acoustic performance	33(-2-5)db	4.11; EN 14351-1:2006+A2:2016
9.7 Coeficient of heat transmission	1.1	4.12; EN 14351-1:2006+A2:2016
9.8 Radiation properties	-npd	4.13; EN 14351-1:2006+A2:2016
9.9 Air permeability	4	4.14; EN 14351-1:2006+A2:2016

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

PVC production manager Rytis Špakovas

Vingio g.5.,N. Muniškiai,  
Užliedžių sen,LT-54317, Kauno raj  
2018-06-28



# Prestanda deklaration

1. **Product type:** PVC sliding door  
Sistem: Schuco Thermoslide\_Si82  
Opening type: Lift and slide Typ01  
Fitting: Hautau
2. **Indentification code:** Fasadparti PVC
3. **Intended use::** For commercial and private buildings
4. **Manufacturer::** StrommenLT UAB  
Vingio g.5., N.Muniškiai, ., LT-54317, Kauno raj.  
For: Skånska Byggvaror AB
5. **Authorised representative:**
6. **System of assessment and 3 verification of constancy of performance of the roduct:**
7. **Harmonised standard Ref:** SS-EN 14351-1:2006+A2:2016
8. **Initial type testings were performed by the notified institutions:** Nr.0757.Ift Rosenheim GmbH, Theodor-Gietl-Strabe 7-9, D-83026, Rosenheim, Germany.

9. **Declared performance:**

Essential Characteristic	Performance	Harmonized technical specification
9.1 Water tightness	9A	4.5; EN 14351-1:2006+A2:2016
9.2 Harmful substances	-npd	4.6; EN 14351-1:2006+A2:2016
9.3 Resistance to wind load	C3/B3	4.2; EN 14351-1:2006+A2:2016
9.4 Durability	-npd	4.21; EN 14351-1:2006+A2:2016
9.5 Operating forces	1	4.16; EN 14351-1:2006+A2:2016
9.6 Acoustic performance	33(-2-5)db	4.11; EN 14351-1:2006+A2:2016
9.7 Coeficient of heat transmission	1.2	4.12; EN 14351-1:2006+A2:2016
9.8 Radiation properties	-npd	4.13; EN 14351-1:2006+A2:2016
9.9 Air permeability	4	4.14; EN 14351-1:2006+A2:2016

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

PVC production manager Rytis Špakovas

Vingio g.5., N. Muniškiai,  
Užliedžių sen, LT-54317, Kauno raj  
2018-06-28



# Prestanda deklaration

1. **Product type:** PVC sliding door  
Sistem: Schuco EasySlide\_CT70  
Opening type: Lift and slide Typ01  
Fitting: Siegenia Aubi
2. **Identification code:** Fasadparti PVC
3. **Intended use:** For commercial and private buildings
4. **Manufacturer:** StrommenLT UAB  
Vingio g.5., N.Muniškiai, ., LT-54317, Kauno raj.  
For: Skånska Byggvaror AB
5. **Authorised representative:**
6. **System of assessment and verification of constancy of performance of the product** 3
7. **Harmonised standard Ref:** SS-EN 14351-1:2006+A2:2016
8. **Initial type testings were performed by the notified institutions:** Nr.0757.Ift Rosenheim GmbH, Theodor-Gietl-Strabe 7-9, D-83026, Rosenheim, Germany.

## 9. Declared performance:

Essential Characteristic	Performance	Harmonized technical specification
9.1 Water tightness	8A	4.5; SS-EN 14351-1:2006+A2:2016
9.2 Harmful substances	-npd	4.6; SS-EN 14351-1:2006+A2:2016
9.3 Resistance to wind load	C1/B2	4.2; SS-EN 14351-1:2006+A2:2016
9.4 Durability	2	4.21; SS-EN 14351-1:2006+A2:2016
9.5 Operating forces	1	4.16; SS-EN 14351-1:2006+A2:2016
9.6 Acoustic performance	33(-2-5)db	4.11; SS-EN 14351-1:2006+A2:2016
9.7 Coefficient of heat transmission	1.3	4.12; SS-EN 14351-1:2006+A2:2016
9.8 Radiation properties	-npd	4.13; SS-EN 14351-1:2006+A2:2016
9.9 Air permeability	4	4.14; SS-EN 14351-1:2006+A2:2016

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

PVC production manager Rytis Špakovas

Vingio g.5.,N. Muniškiai,  
Užliedžių sen,LT-54317, Kauno raj  
2018-06-28

