

**SUMMARY OF THE RESULTS  
ON ASSESSMENT OF THE PERFORMANCE OF THE PRODUCT  
č. S02/17/0003/2404/S/b**



**LIGNOTESTING, a.s.**  
Technická 5  
821 04 Bratislava

Number of copies: 3

Copy No.: 1

**Manufacturer:** Unitary Enterprise (UE) Steel Line  
Veino, Mogilev region, Belarus - 213105

**Manufacturing plant:** Unitary Enterprise (UE) Steel Line  
Veino, Mogilev region, Belarus - 213105

**Customer:** Easy Standart LLC  
Stoletova str. 1a, Minsk, Horad Minsk, Belarus - 220037

**Product:** Hinged and pivoted steel, external, flush, double rebated  
single leaf doorsets, opening outwards, with steel doorframe

**Product types:** Series 100

**Dimensions (width x height):** maximum of (1210x2440) mm - overall for single leaf doorsets  
maximum of (960x2320) mm - door clear opening

**Product values and classes:**

**Dangerous substances** according to Regulation (EC) No 1907/2006  
**free of dangerous substances**

**Watertightness** according to EN 12208  
**class 2A**

**Resistance to wind load** according to EN 12210  
**class C3**

**Air permeability** according to EN 12207  
**class 2**

**Thermal transmittance** according to EN 14351-1+A2  
 $U_0 = 1,5 \text{ W/m}^2\text{K}$

**Acoustic performance** according to EN 14351-1+A2  
**NPD**

**clear opening height** according to EN 14351-1+A2  
**2 320 mm**

**Technical specification**

EN 14351-1:2006+A2:2016  
(STN EN 14351-1+A2: 2017)  
Windows and doors. Product standard, performance characteristics - Part 1: Windows and external pedestrian doorsets

Regulation (EC) No 1907/2006 of the EP and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency

**Classification standards**

EN 12210: 2016 (STN EN 12210: 2016)  
Windows and doors. Resistance to wind load. Classification

EN 12208: 2016 (STN EN 12208: 2016)  
Windows and doors. Watertightness. Classification

EN 12207: 2016 (STN EN 12207: 2017)  
Windows and doors - Air permeability - Classification

**Figuration**



**Purpose**

Assessment of the performance of the product based on the application No. S02/17/0003/2404 of 02/03/2017

**Content**

1. Used documents
2. Product
3. Results of assessment of the performance

Number of pages: 04  
Annexes: 02

Bratislava 29/05/2017

Prepared by:

Ing. Ján Remjar  
Product specialist

Authorized by:

Mgr. Tibor Skákala  
Deputy Head of Testing laboratory

The only whole Summary may be copied for purposes of the publication of any kind.



**LIGNOTESTING, a.s.**  
Technická 5  
821 04 Bratislava

Approved body No. SK02  
Notified body No. 0476  
Testing laboratory  
accredited by SNAS Reg.  
No. 104/S-331

Entry in Companies Register of  
the District Court Bratislava I,  
Section Sa, Insert number 1737/98  
Registered number: 35745924  
VAT reg. No.: SK2020220180

Tel: ++421(0)36132957  
e-mail: info@lignotesting.sk  
http://www.lignotesting.sk

Tatra banka, a.s.  
Account number 26210108411100  
IBAN: SK84 1100 0000 0020 2101 0041  
SWIFT/BIC: TATR SK 8X