# **TEST LABORATORY**

The test laboratory is accredited in compliance with DIN EN ISO/IEC 17025 by the Deutsche Akkreditierungsstelle GmbH. The accreditation is also valid for products of Regulation EU 2016/425. Test methods not included in the scope of accreditation are marked by a \*.





# **TEST REPORT**

Order no. STFI:

Order no. applicant:

Report date: Testing officer: P2021 1014

none

3rd May 2021 Reinhardt

Applicant:

Vescom B.V. Sint Jozefstraat 20 **5753 AV DEURNE NETHERLAND** 

**Testing application:** 

of: order receipt on: sample receipt on: 8<sup>th</sup> April 2021 29<sup>th</sup> April 2021 29th April 2021

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#### Material to analyse:

| signed by client |              | code for order processing |
|------------------|--------------|---------------------------|
| NIAS             | col.: yellow | P1014_21_1                |

Sampling was carried out by the client; the testing laboratory has no information on this.

#### **Analysis content:**

- (1) Remission and transmission in the visible light range in accordance with DIN EN 410: 2011-04 (DIN EN 14500: 2008-08)
- (2) Remission and transmission in the global radiation range in accordance with DIN EN 410: 2011-04 (DIN EN 14500: 2008-08)
- (3)\* Calculation of the total energy permeability degree  $g_{tot}$  of a window system with sun protective material, following DIN EN ISO 52022-1: 2018-01 and approximate calculation of the reduce factor  $F_c$  following DIN EN 14501: 2006-02
- (4)\* Calculation of the total energy permeability degree g<sub>tot</sub> and the direct solar transmittance τ<sub>e,tot</sub> of a window system with sun protective material, following DIN EN ISO 52022-1: 2018-01 and approximate calculation of the reduce factor F<sub>c</sub> and the secondary heat transfer factor q<sub>i,tot</sub> following DIN EN 14501: 2006-02 (only for reference glazing C of DIN EN 14501: 2006-02)
- (5) Direct and diffuse transmission measurement in the visible light range in accordance with DIN EN 410: 2011-04 (DIN EN 14500: 2008-08)
- (6)\* Classification of glare control in accordance with DIN EN 14501: 2006-02 (p.15; paragraph 6.3; table 8)
- (7)\* Classification of privacy night in accordance with DIN EN 14501: 2006-02 (p.16; paragraph 6.4; table 9)
- (8)\* Classification of the visual contact with the outside in accordance with DIN EN 14501: 2006-02 (p.17; paragraph 6.5; table 10)
- (9)\* Classification of the daylight utilisation in accordance with DIN EN 14501: 2006-02 (p.18; paragraph 6.6; table 11) on the basis of the rotational symmetric diffuse/hemispherical light transmission degree  $\tau_{v,dif-h}$ , approximately calculated after equation 18 in DIN EN 14500: 2008-08
  - \* Standards for calculation and assessment are not allowed for accreditation



#### Conditions and equipment for optical tests:

| test parameter                           | symbol               | range of radiation             |
|--|----------------------|--------------------------------|
| light transmission degree                | τ <sub>v,n-h</sub>   | 380780 nm (standard light D65) |
| light remission degree                   | ρ <sub>v,n-h</sub>   | 380780 nm (standard light D65) |
| light absorption coefficient             | α <sub>v</sub>       | 380780 nm                      |
| UV - transmission degree                 | τιιν                 | 280380 nm (UV-radiation)       |
| solar transmission degree                | τ <sub>e,n-h</sub>   | 2802500 nm (global radiation)  |
| solar remission degree                   | Pe,n-h               | 2802500 nm (global radiation)  |
| solar absorption coefficient             | α <sub>e</sub>       | 2802500 nm                     |
| normal/normal light transmission degree  | τ <sub>ν,n-n</sub>   | 380780 nm (standard light D65) |
| normal/diffuse light transmission degree | τ <sub>v,n-dif</sub> | 380780 nm (standard light D65) |

Equipment: UV-VIS-NIR double beam spectrophotometer, company PERKIN - ELMER Corp., USA; 150 mm integrating sphere; irradiation perpendicular to the integrating sphere opening; 8° slope of the sample area to the light incidence axis for remission measurements

For each material sample of the client three samples in the format (55  $\times$  75) mm are taken, one in the machine direction, one in the cross machine direction and one diagonally. The irradiation takes place, if not otherwise noted, on the material side which is faced to the window system (marked by client).

#### Description of classification for visual comfort:

Description of classification for glare control, privacy night, visual contact with the outside and the daylight utilisation is given in DIN EN 14501: 2006-02 (p.13; paragraph 6.1 table 5).

| Influence on visual comfort |                      |              |                    |             |                     |  |
|-----------------------------|----------------------|--------------|--------------------|-------------|---------------------|--|
| class                       | 0                    | 1            | 2                  | 3           | 4                   |  |
|                             | very small<br>effect | small effect | moderate<br>effect | high effect | very high<br>effect |  |



#### Test results:

#### (1) Light range

#### **UV-range**

| code     | light<br>transmission<br>degree | light<br>remission<br>degree | light<br>absorption<br>coefficient | UV-transmission degree <sup>1)</sup> |
|----------|---------------------------------|------------------------------|------------------------------------|--------------------------------------|
| P1014_21 | $	au_{v,n,h}$                   | $ ho_{ m v,n-h}$             | $\alpha_{v}$                       | τ                                    |
| 1        | 0,4632                          | 0,1684                       | 0,3684                             | 0,4209                               |

<sup>1)</sup> In textile samples which were finished with an optical brightener the measured values of the UV-transmission degree could be doubtful (higher) under the use of the above described measuring method.

#### (2) Global radiation range

| code     | solar transmission<br>degree | solar remission<br>degree | solar absorption coefficient |
|----------|------------------------------|---------------------------|------------------------------|
| P1014_21 | t <sub>e,n-h</sub>           | ρ <sub>e,n-h</sub>        | $lpha_{	extsf{e}}$           |
| 1        | 0,5216                       | 0,2412                    | 0,2372                       |

# (3)\* Total energy permeability degree $g_{\text{tot}}$ and reduce factor $\textbf{F}_{\text{c}}$

|          | single (                     | glazing | double glazing with air interspace |                  | double glazing with low emission degree and argon interspace |                 | triple glazing with low emission degree and argon interspace |                 |
|----------|------------------------------|---------|------------------------------------|------------------|--|-----------------|--|-----------------|
| code     | U <sub>g</sub> =5,8 \<br>g=0 |         | U <sub>g</sub> =2,9 \<br>g=0       |                  |  | W/(m²K)<br>0,59 | U <sub>g</sub> =0,8<br>g=(                                   | W/(m²K)<br>),55 |
| P1014_21 | g <sub>tot</sub>             | Fc      | g <sub>tot</sub>                   | : F <sub>c</sub> | g <sub>tot</sub>   | F。              | g <sub>tot</sub>   | Fc              |
| 1        | 0,64                         | 0,76    | 0,60                               | 0,80             | 0,50   | 0,85            | 0,47   | 0,86            |

|          | reference glazing - DIN EN 13363-1: 2007-09 |      |                                       |                    |  |
|----------|---|------|---------------------------------------|--------------------|--|
| code     | triple ç                                    |      |                                       | azing with thermal |  |
|          | U <sub>g</sub> =2,0 W/(m²K)<br>g=0,65       |      | U <sub>g</sub> =1,6 W/(m²K)<br>g=0,70 |                    |  |
| P1014_21 | <b>g</b> tot                                | Fc   | 9 <sub>tot</sub>                      | F <sub>c</sub>     |  |
| 1        | 0,54  | 0,83 | 0,57                                  | 0,82               |  |

# (4)\* Total energy permeability degree $g_{tot}$ , direct solar transmittance $\tau_{e,tot}$ , reduce factor $F_c$ and secondary heat transfer factor $q_{i,\,tot}$

|          | double glazing with low emission degre<br>(reference glazing C of DIN EN 14501: 200 |                |  |                    |
|----------|---|----------------|--|--------------------|
| code     | U <sub>g</sub> =1,2 W/(m²K)<br>g=0,59   |                | $\tau_{\rm e} = 0.49$ $\rho'_{\rm e} = 0.27$ |                    |
| P1014_21 | g <sub>tot</sub>  | F <sub>c</sub> | T <sub>e,tot</sub>                           | q <sub>i,tot</sub> |
| 1        | 0,50  | 0,85           | 0,27   | 0,23               |



### Mounting assumptions:

- · sun protective material inside and closed
- · aerated interspace to the glazing

The mathematical model in DIN EN ISO 52022-1: 2018-01 (simplified method) for calculation of  $g_{tot}$  and  $\tau_{e,tot}$  is appropriated to a coarse compare of sun protection materials. The model is only valid for the following boundary requirements:

- $0 \le \tau_{e.n-h} \le 0.5$
- $0.1 \le \rho_{e,n-h} \le 0.8$

If the above mentioned boundary requirements are not fulfilled, the calculation of  $F_c$  from  $g_{tot}$  and g is not guaranteed either. The calculation is recommended in accordance with DIN EN ISO 52022-3: 2018-01 (detailed calculation method). The fore it is necessary to measure the reflection of the sample side which is not directly exposed by the sun radiation and the sample thickness at least in addition to the data of this order. In case of known conditions to be used at a building it is unalterable.

# (5) Diffuse and normal transmission in the visible light range

| code     | normal/hemispherical<br>light transmission<br>degree | normal/diffuse<br>light transmission<br>degree | normal/normal<br>light transmission<br>degree |
|----------|--|--|---|
| P1014_21 | τ <sub>v,n-h</sub>                                   | ₹v,n-dif                                       | τ <sub>ν,n-n</sub>                            |
| 11       | 0,4632   | 0,0844   | 0.3788  |

#### (6-8)\* Classification

| code     | glare control | privacy night | sight contact with the outside |
|----------|---------------|---------------|--------------------------------|
| P1014_21 |               |               |                                |
| 1        | 0             | 0             | 3                              |

## (9)\* Classification of the daylight utilisation

| code     | diffuse/hemispherical<br>light transmission degree | daylight utilisation |  |
|----------|--|----------------------|--|
| P1014_21 | <sup>™</sup> v,dif-h                               |                      |  |
| 1        | 0,3548   | 3                    |  |

The results are mean values from nine measurements.



Further information on the test procedures or results are available at the accredited testing laboratory and can be provided to the client upon request.

The test results refer to the delivered specimen. This test report should not be published in parts. The testing period is defined as timeframe between receipt of the sample and issue date of test report.

All materials received in connection with this order will be stored for a maximum period of six months unless agreed otherwise. Exempted from this practice are materials which will not be stored due to technical or safety-related reasons.

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