## DECLARATION OF PERFORMANCE No. 2303

Year of issue

07



effect glass S.A. ul. Hauke Bosaka 2 25-214 Kielce Poland

effect glass S.A. Wędkowy Branch 83-115 Swarożyn Poland

according to requirements of the standard:

## PN-EN 1279-5+A2:2011 Schedule ZA

name / intended use of the product:

insulated glass unit / for use in construction industry and construction works

identification of the product:

## 40/16/4LE+A (ORNAMENT KURA)

| Characteristics:  |                                      | Value: | Standard         |
|---|--------------------------------------|--------|------------------|
|   |                                      |        |                  |
| Fire resistance   |                                      | NPD    | EN-13501-2       |
| Reaction to fire  |                                      | NPD    | EN-13501-1       |
| Behavior of external fire   |                                      | NPD    |                  |
| Bullet resistance   |                                      | NPD    | EN 1063          |
| Explosion resistance  |                                      | NPD    | EN 13541         |
| Resistance against manual attack  |                                      | NPD    | EN 356           |
| Pendulum body impact resistance   |                                      | NPD    | EN 12600         |
| Resistance against sudden temperature changes and temperature differentials | [K]                                  | 40/40  | EN 572           |
| Wind, snow, permanent and imposed load resistance                           | [mm]                                 | 4/4    |                  |
| Airborne sound insulation   | $R_w(C;C_{tr})$ [dB]                 | NPD    | EN 12758         |
| Light transmittance factor  | $	au_{\sf v}[\%]$                    | NPD    | EN 410           |
| Light reflectance factor  | ρ <sub>ν</sub> / ρ' <sub>ν</sub> [%] | NPD    | EN 410           |
| Solar direct transmittance factor   | $	au_{ m e} [\%]$                    | NPD    | EN 410           |
| Solar direct reflectance factor   | $ ho_{\rm e}$ / $ ho'_{\rm e}$ [%]   | NPD    | EN 410           |
| Total solar energy trasmittance factor                                      | g [%]                                | NPD    | EN 410           |
| Termal trasmittance factor  | U [W/m <sup>2</sup> K]               | 1,1    | EN 673<br>EN 674 |
| NPD - No performance determined   |                                      |        |                  |

Effect Glass S.A. declares, under its sole responsibility, that the construction product is in conformity with the above performance characteristics.

Kielce, 2015-11-06 **Technical Director** 

> 1 Bratek Waldemar Bratek

Notified Body taking part in conformity assessment of the product:

Institute of Ceramics and Building Materials in Warsaw. Glass and Building Materials Division in Cracow. Glass Technology Unit. 30-702 Cracow ul. Lipcowa 3 - Initial Type Testing

Institute of Ceramics and Building Materials in Warsaw. Ceramics and Glass Section. 02-676 Warsaw ul. Postepu 9 - Factory Production Control Certificate, Conformity Certificate acc. To. PN-EN 1279-5

## Schedule no. 1 to the Declaration of Performance:

Copy of particulars accompanying CE marking