| DECLARATION OF PERF | ORMANCE No | 33.151/12, | /33.1SIL-L | E+A | | | |
|---|--|----------------------|-----------------|-----------------|---------------------|-------------------------|-------------------|
| | Manufacturer: | | | | | rr | |
| EFFECTOR | 1. EFFECTOR S.A. | 2. EFFECTO | RSA | | | C E | |
| | ul. Hauke-Bosaka 2 | dkowy | | | | | |
| | 25-214 Kielce POLSKA | 83-115 Swa | - | SKV | | | |
| Harmonised standard: | | | | | | | |
| | | PN-EN | 1279-5:20 | 18 Załą | cznik ZA | | |
| Intended use/es: Unique identification code of the product | Izolacyjna szyba ze Insulated glass | - | | | | - | - |
| sype: | 33.1 SI-12Ar-33.1 SI LE | | | | | | |
| Declared performance/s: | | | Standard | AVCP Systems | Unit of meas. | Symbol | Value |
| afety in the case of fire – Fire resista | ance | | EN-13501-2 | 1 | - | | NPD |
| Safety in the case of fire – Reaction to fire | | | EN-13501-1 | 3, 4 | - | | NPD |
| Safety in the case of fire – Impact of external fire | | | - | 3, 4 | | | NPD |
| Safety of use – Resistance to bullets: behavior in the case of breakdown and resistance to attack | | | EN 1063 | 1 | - | | NPD |
| Safety of use – Resistance to explosion: behavior in the case of breakdown and resistance to attack | | | EN 13541 | 1 | - | | NPD |
| Safety of use – Burglary resistance: behavior in the case of breakdown and resistance to attack | | | EN 356 | 3 | - | | NPD-NPD |
| Safety of use – Resistance to pendulum impact: behavior in the case of breakdown (safe cracking) and impact resistance | | | EN 12600 | 3 | - | | 2B2-2B2 |
| Safety of use – Mechanical resistance: Resistance to sudden temperature changes and temperature differences | | | EN 572 | 4 | °К | | 40-40 |
| afety of use - Mechanical resistance pplied load | : Glass resistance to wind, snow pressure | e, permanent and/or | - | 4 | MPa | | 45/45-45/45 |
| Noise protection: Direct airborne sound insulation 3-examination; 4-estimation; 5-extension EN 12758 | | | - | 4 | dB | Rw(C; C _{tr}) | 40(-1;-6) |
| Energy saving and heat retention – Thermal properties | | | EN 673 | 3 | W/($m^2 \cdot K$) | Ug | 1,3 |
| Energy saving and heat retention – Radiometric properties: Light transmittance factor | | | EN 410 | 3 | % | $L_{T,} \tau v$ | 80 |
| Energy saving and heat retention - Radiometric properties: External / internal light reflection factors | | | EN 410 | 3 | % | LR, ρv/LR', ρ'ν | 11/12 |
| ergy saving and heat retention - Radiometric properties: Direct solar energy transmittance ctor | | EN 410 | 3 | % | ΤΕ, τe, ΕΤ | 52 | |
| ergy saving and heat retention - Radiometric properties: Direct solar energy reflection factor | | | EN 410 | 3 | % | ERe, pe, E _R | 23 |
| nergy saving and heat retention - Radiometric properties: Total solar energy transmittance actor | | | EN 410 | 3 | % | g | 60 |
| lotified body: 1487 | | | | | | | |
| The performance of the product i | dentified above is in conformity with 1, under the sole responsibility of the | | • | | declaration of | performance is is | sued, in accordan |
| igned for and on behalf of the nanufacturer by: | | | At Kie | lce | | On | 2024-07-04 |
| PD-No performance determined | | | | | | | |
| there are two or more values, this | means that the first value refers to the fir | rst pane, the second | value to the se | cond pane | e, etc. | | |
| onfirmation of the HST-Heat Soak T | est, types of spacer bar and IGU with silic | cone UV in the docur | nents of purcha | ase. | | | |
| | zing, without mullions and glass decorati TVG-semi-toughened glass; Ar-Argon; Kr- | | meled glass; Si | todruk-sill | <-screen printin | g; | |