

| Characteristics SCHOTT ISO-PYRANOVA® | Type 30 S 2.0 / 15.1.128 |
|--|--|
| Resistance to fire (EN 13501-2) | EI 45 |
| Reaction to fire (EN 13501-1) | NPD |
| External fire performance (EN 13501-5) | NPD |
| Bullet resistance (EN 1063) | NPD |
| Explosion resistance (EN 13541) | NPD |
| Burglar resistance (EN 356) | NPD |
| Pendulum body impact resistance (EN 12600) | NPD |
| Resistance against sudden temperature changes and temperature differentials (EN 572-1) | 40 K |
| Wind, snow, permanent and imposed load resistance | 3.3.2:-15-15 (*3) |
| Direct airborne sound insulation (EN 12758) | NPD |
| Thermal properties (U_g EN 673) | 1,1 W / (m ² K) |
| Radiation properties (EN 410): - light transmission and reflection - solar transmission and reflection | 0,72 / 0,14 – 0,12 0,42 / 0,20 – 0,15 |

(*2) laminated soda lime silicate float glass: lowE-coated – air filled spacer - Pyranova® glass

(*3) laminated soda lime silicate float glass: lowE-coated – argon filled spacer - Pyranova® glass

(*4) basic soda lime silicate float glass: lowE-coated – air filled spacer - Pyranova® glass

(*5) basic soda lime silicate float glass: lowE-coated – argon filled spacer - Pyranova® glass