

Characteristics SCHOTT ISO-PYRANOVA®	Typ 60 S 2.0 / 15.1.128
Resistance to fire (EN 13501-2)	EI 60
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:-15-23 (*7)
Direct airborne sound insulation (EN 12758)	NPD
Thermal properties ( $U_g$ EN 673)	1,4 W / (m <sup>2</sup> K)
Radiation properties (EN 410): - light transmission and reflection - solar transmission and reflection	0,71 / 0,14 – 0,12 0,40 / 0,20 – 0,13

(\*7) laminated soda lime silicate float glass: lowE-coated – air filled spacer - Pyranova® glass

(\*8) laminated soda lime silicate float glass: lowE-coated – argon filled spacer - Pyranova® glass

(\*9) basic soda lime silicate float glass: lowE-coated – air filled spacer - Pyranova® glass

(\*10) basic soda lime silicate float glass: lowE-coated – argon filled spacer - Pyranova® glass