



X^e Blue Frosted Technical Data

● Solar Energy Transmission.....	67%
● Solar Energy Reflection - Exterior	18%
● Solar Energy Absorption	15%
● Visible Light Transmission	69%
● Visible Light Reflection - Exterior.....	20%
- Interior	20%
● UV Transmission	<2%
● Shading Coefficient (b Value)	0.82
● Emissivity	0.89
● U-Value (EN 673 W/m ² K)	5.59
● Glare Reduction.....	22%
● Coefficient of Total Energy Transmission (g Value)	0.71
● Thickness without Liner	56 μ
● Total Solar Energy Rejected.....	28%

Field of Application

- Interior installation.
- Installation on exterior glass panels possible under the following conditions. perpendicularly standing single glazing or simple double glazing with air or gas filling (1.1 W/m²k) partly or entirely installed.
- Combination with other Xe coloured or pattern films possible on exterior glass panels only after consultation.
- To provide a frosted white colour focus / frosted glass effect.
- Privacy protection.