



SUN PROTECTION FILM

DESCRIPTION

Selective si films are spectrally selective window films and combine high light transmission with high rejection of total solar energy. Thanks to the films' low absorption rate, they can be applied to the inside of almost any glazing without the risk of thermal stress breakage.

FEATURES

0,49 57%

Shading coefficient (SC)

Total solar energy rejection (TSER)

67% 37%

Visible light transmission Total solar reflection

25% Interior Application

 $\begin{array}{lll} 10\% & 38\% & \geq 99\% \\ \text{Visible light reflection} & \text{Total solar transmission} & \text{UV-rejection} \end{array}$

INTENDED USE

Perfect for offices and other commercial buildings where high energy savings with the highest possible access of daylight is required. Since the films are almost invisible, they do not affect the appearance and architectural integrity of the buildings.

Tested on single glazing (3 mm). All technical values are manufacturer information. Production-related fluctuations and changes are reserved.