

Title: High transmittance double glass components

Generated on: 2026-04-05 14:28:50

Copyright (C) 2026 EU-BESS. All rights reserved.

The paper analyzes the performance of newly developed, highly transmitting and spectrally selective glass coatings based on transparent conductive oxides (TCO) for the use ...

The unique composition of D 263® and its top-quality blend of raw materials enables a high level of high optical transmittance in the UV to NIR range. ...

Abstract A highly transparent and super-hydrophilic double-layer anti-reflection coating was prepared by a simple and economical sol-gel method based on the glass ...

From high homogeneity and narrow refractive index to exceptional transmittance and low transition temperatures, we can supply optical ...

From high homogeneity and narrow refractive index to exceptional transmittance and low transition temperatures, we can supply optical glass made to your exact specification.

Abstract A highly transparent and super-hydrophilic double-layer anti-reflection coating was prepared by a simple and economical sol ...

Welcome to our product page featuring the innovative 1.5mm High ...

This figure illustrates the characteristics of a typical double-glazed window with a moderate-solar-gain low-E glass with argon gas fill. These windows are often referred to as spectrally selective ...

Many of the Guardian glass solutions designed for high light transmission incorporate double- or triple-silver low-E glass coatings, providing an optimal LSG ratio to help keep interior spaces ...

Glass diffusers are components to diffuse the light. This component is incorporated into devices such as laser projectors. Yamamura"s glass diffusers have higher transmittance and excellent ...



High transmittance double glass components

Source: <https://www.legalandprivacy.eu/Fri-29-Jul-2016-1135.html>

Website: <https://www.legalandprivacy.eu>

The unique composition of D 263 and its top-quality blend of raw materials enables a high level of high optical transmittance in the UV to NIR range. A colorless appearance also helps to ...

On a clear-over-clear double-glazed configuration, its superb 68% visible light transmission with only 11% reflectivity can help illuminate interiors, expand views, and connect indoors and out.

Web: <https://www.legalandprivacy.eu>

