HAVERKAMP



The HAVERKAMP OPTIMAL sun protection film represents a fast and inexpensive retrofit solution that provides effective shielding against sun and heat. Thanks to the high heat rejection, the film is able to reduce the cooling load of air-conditioning systems and in turn lower energy costs, resulting in an optimum CO2 balance for the building. This leads to a discernible improvement in the indoor climate and enhanced room comfort, whether at home or in the workplace. This spectrally selective film is suitable for a wide range of architectures and can be installed not only in modern buildings but also in designated listed monuments.

Sun protection film: OPTIMAL 70 NR sr Primus

HAVERKAMP OPTIMAL 70 sun protection film is a flat glass film designed for use in external applications. It is the combination of high transparency levels with a high degree of heat protection, high heat rejection and effective UV-protection that makes this film so special. The film has high transmission values and offers a very high level of glass compatibility as well as a scratch-insensitive surface.

Characteristics at a glance:

- . High transparency
- Good heat protection and high heat rejection
- Good level of UV protection .
- . Spectrally selective - no signal interference
- Fast and cost-effective retrofit solution
- Installation involves no changes to the building
- Improves indoor climate, reduces load on air-conditioning, lowers energy costs
- Construction uses nanotechnology

Areas of application:

- Retail facilities, shopping malls
- Museums and art galleries
- Office buildings
- Logistics halls and commercial buildings
- Private residences
- Hotels
- Restaurants

See our supplementary data sheet for additional technical values and specifications.

HAVERKAMP GmbH

Zum Kaiserbusch 26-28 · 48165 Münster · Germany phone +49 251 62 62 0 · fax +49 251 62 62 124 www.haverkamp.de · info@haverkamp.de

The information contained in this data sheet is based on many years of practical experience and reflects our current status of knowledge and the current state of the technical art. This does not release the user/buyer from the duty to test the suitability of our products for the intended use on their own responsibility. Our General Terms and Conditions of Business also apply.

On the issue of a new or revised version of this data sheet with a new publication date, all previous versions will lose their validity. Muenster, February 2021.