

Suited for use with plotters for high class decorative design of shop windows, mirrors and glass doors. Decorative films are perfect for optically breaking up large and monotonous glass areas. They split up the space and create shielding effects. Decorative films also serve as accident prevention. They can make invisible glass areas visible through optical warning marks, without obstructing the view seriously. In comparison to printed or sandblasted glass, the decorative films can be installed retrofit with little effort on site and also be removed residue-free.

Physical Properties

| | |
|---|--|
| Base material | soft PVC |
| Film thickness | 80 µ |
| Adhesive | acrylic adhesive |
| Adhesive strength | immediately: 6,5 N / 25 mm after 1 week: 14 N / 25 mm |
| Liner material | coated paper |
| Temperature stability | -30° C bis +80° C, installed |
| Dimensional stability (70° C, 48 h, installed on aluminum) | max. -0,50% |
| Installation temperature | min. +15° C |



DECORATIVE FILM

Material Construction Self Adhesive Film

- Translucent PVC film.
- Robust surface.
- Coated paper liner.
- High quality acrylate adhesive system.

BRUSAFOL Warranty

5 years inside installation
2 years outside installation, vertical
1 year outside installation, slanted

Storage

Recommended at +20° C and rel. humidity 50%:
approx. 2 years, stored vertically, original packaging

Possible Widths

☑ 126 cm

Film-to-Glass Guide

When outside glazing is partially or completely filmed, thermal stress can cause glass damage. This does not affect glazing inside the building without direct sunlight or notable temperature fluctuations.