



## Surface protection film

Kaindl Info\_E  
07

Status: August 2025

Page 1/1

The non-permanent surface protection film is designed to protect Kaindl surface structure GL, UM, OM and OF for example against damages, scratches or dirt during transportation, further processing, assembly etc.

### Technical data:

Total thickness:	44µm
Material:	Polyethylene (PE)
Adhesion system:	Natural rubber
Film colouring:	Transparent clear up to opaque
Outside application:	Just for inside use

Protect the material covered with a protective film against strong influence of light (e.g. sun, illumination) and exposure to heat (e.g. heating appliances and radiant heaters). This might influence the technical properties of the surface protection film.

Do not expose neither the film nor the laminated material to high temperatures and avoid direct sun influence for too long. This may cause degradation of the plastic film which may lead to negative influence on the technical properties of the material.

In generally, products with surface protective film shall be processed as soon as possible, however latest six months after delivery. Remove the protective film after processing. If the surface protective film remains on the surface for more than half a year, it might be difficult to remove because of the increased adhesion of the film.

Tip: In case of strong adhesion use a hairdryer to warm the protective film before removing. Possible residues of the adhesive on the surface of the board can be removed by using acetone or other suitable solvents.

Used surface protection film has to be disposed suitable.