

Product Information Sheet EKAFOL Form Parts

Material	Rigid PVC (Polyvinylchlorid)	
Surface	mat	
Colors	light grey	similar to RAL 7035/7047
	white	similar to RAL 9010 /9016
	black/dark grey	similar to RAL 7021

The basic material:

Foil thickness	up to 2mm, dependent on product and dimension
Water vapour resistance	μ for PVC generally: ca. 60'000
Processing temperature	-20 to +60 °C Insulated surface temp. max. 50°C (accord. to DIN 4140)
Wight	1.37 to 1,44 g/cm ³ dependent on color and type of foil

Other characteristics

Physiologically safe in technical applications

Manufactured without the use of CFCs and HCFCs.

The material do not contain heavy metals like cadmium, lead, chromium or their compounds

Manufactured without using silicones.

EKAFOL is not for outside-using (not UV-resistant)

Note:

Color or surface differences between foil, form parts and tape are possible.

The information in this datasheet are based on our current knowledge, experience and information provided by the manufacturer. They do not represent any kind of a contract or an assurance. The application has to be planned and performed in accordance to the local construction laws, rights and special requirements of technologies. We can't have any control or responsibility of the usage.

The current data sheet replaces all previous versions.

Version 06.2021