

IEASY®Print Roll-Up PET 200

Highlights

- For brilliant and colourful advertising campaigns
- Excellent flatness
- Grey back



	Technical specifications
Material	Coated polyester base film with matt surface and grey backing
Colour	White matt
Area of application	Classic roll-up and display systems, PoS advertising indoors
Thickness / grammage	200 µm (±10) 255 g/m² (±10)
Opacity	≥95 %
Printing process	Suitable for printing with solvent-based inks, UV or latex inks. We recommend carrying out a suitability test for the material, printer and ink before use.
Processing instructions	It is recommended to acclimatise the material to the room climate for at least 24 hours before use. The volatile VOCs contained in solvent and latex inks must be completely dried out before further processing. Sufficiently long drying times must therefore be taken into account. The drying of the printed medium is heavily dependent on the amount of solvent used (ink application). When printing the film using the roll-to-roll method, the printed web must therefore be unrolled again as quickly as possible and laid out flat until it is completely dry. Solvent residues caused by excessively short drying times can lead to blocking when rolled. When laminating, solvent residues can also have a negative impact on the quality of the finished product (flatness, shrinkage behaviour, anchoring, etc.).
Shelf life (in original packaging, at 20-30 °C and 45-55 % relative humidity)	18 months
Characterisation according to REACH regulation	The product is an article according to Regulation (EC) No 1907/2006 Article 3 (REACH Regulation).
SVHC / REACH	Based on the supplier declarations available to us, we can confirm that this product does not contain any of the substances in a concentration of more than 0.1% by weight that are included in the list of Substances of Very High Concern (SVHC) issued by the European Chemicals Agency (ECHA) (https://echa.europa.eu/de/candidate-list-table).
Dimensions	91.4 cm x 50 m (06-0308-0337) 107 cm x 50 m (06-0308-0338)

This information corresponds to the current state of our knowledge and is intended to provide non-binding information about the products and their possible applications. A legally binding assurance of certain properties cannot be derived from our information. All information without guarantee. Status 01/2025