



POWER-SOL SI 465 Premium Pop-Up Satin 300 µm

Coating - satin coating

Properties - very good flatness and rigidity

- brilliant colour reproduction

Application - for indoor use

Durability - medium-term depending on the ink type

Inks - eco-solvent inks

mild-solvent inkssolvent inksUV curable inks

- latex inks

Examples of Use Indoor - pop-up displays, shop and exhibition works

In case of a multi-panel presentation it is necessary to check before printing that in regard to the thickness of the film the printer can print

with sufficient dimensional accuracy.

Temperature setting:

Before printing you must check that the correct drying temperature has been set by carrying out a trial print. Too high drying temperatures can lead to a deformation of the film which can later cause further problems while processing.

Drying time / Processing:

The VOC which are contained in solvent and latex inks must be fully dried before further processing. For this reason it is necessary to take long enough drying times into account. The drying time of the printed media depends very much on the quantity of solvent applied. When printing the film in a roll-to-roll process, the printed strip must be unrolled and laid flat as soon as possible until final drying. Solvent residues due to insufficient drying times can lead to blocking during transport in rolled-up form. During lamination such residues can negatively impact the quality of the finished product (flatness, shrinkage behaviour, anchorage, etc...).

Laminating

The printed surface must be protected if it is subject over a long time to humidity, abrasion, sweat or other mechanical influences. In this case the print must be protected with self-adhesive laminating films or appropriate liquid lamination products.

Technical data

Base material white polyester film

Thickness ~ 300 μm

Opacity ~2,75

Dimensions rolls 914 mm x 20 m.

 $\sim 405 \text{ g/m}^2$

1067 mm x 20 m. 1270 mm x 20 m.

Core diameter 76 mm

Grammatur





Storage After printing the remaining roll must be removed from the plotter and stored in its closed original

packing in a cool and dry environment.

Questions about the product

Please always indicate the batch number (stamp in the core of the roll) when you have questions about this product. Without the batch number we can't answer your questions or process any claims.

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DisposalThe left-over pieces of film can be treated as industrial waste and incinerated. Nevertheless, it is absolutely necessary to follow the local regulations in force in the waste treatment plants.