

## **PET Blockout Film 340 µm R°/V° - TAG Digital®**

### TECHNICAL DATA SHEET

#### Description:

The **PET Blockout Film 340 µm R°/V° - TAG Digital®** is a multi-layer film designed for double-sided printing applications in display and signage systems such as pop-up displays, X-banners, clip banners and rigid posters.

#### Characteristics:

The product is a 340 µm multi-layer film composed of PET and PVC layers.

Both sides feature a super smooth printable surface, allowing high-resolution printing on both recto and verso sides. The internal structure ensures full blackout, preventing light transmission and enabling double-sided graphics without interference.

#### Printing:

Compatible with solvent, eco-solvent, UV, latex and screen-printing inks.

#### Application guidelines:

Designed for use in display systems requiring double-sided visibility. The material offers good rigidity and stability, ensuring easy installation and consistent visual rendering.

#### Durability:

The maximum recommended duration of use depends on application conditions and environment.

#### Storage:

1 year when stored between 15°C and 25°C and at a relative humidity of 45 to 55% in the original packaging.

#### Technical data:

Tensile strength: 750 N/inch (L) – 692 N/inch (T)

Tear strength: 38 x 24 N

#### Product references:

<b>PET Blockout Film 340 µm R°/V°</b>	<b>0.91 x 50 m</b>	PET-BLOCK-340-091050
	<b>1.07 x 50 m</b>	PET-BLOCK-340-107050
	<b>1.27 x 50 m</b>	PET-BLOCK-340-127050

Note:

The information in this data sheet is based on laboratory tests and experience gained in practice. It does not constitute a legal guarantee. A test prior to use must be carried out.

Durability is estimated based on exposure conditions in Central Europe. The actual life of the product depends on substrate preparation, exposure conditions and maintenance of the marking. Outdoor performance degradation can be expected when the films are exposed southward, if applied in areas with high temperatures such as Southern European countries, or in polluted areas.