

EMBLEM Green Vision Pine

The Green Vision Pine emblem is designed for use with commercially available eco-solvent, solvent, latex and UV inks. It is based on a polyester fabric with a PA coating and is therefore PVC-free. The versatile textile immediately impresses with its matt, textile surface and pleasantly stable feel.

Matchcode: EGV-PINE

Material: PA coated polyester fabric

Finish: matt
Color: white

Weight: 210 g/m²

Tear strength: 1480 / 1550 N/5 cm nach ISO 1421

Tear resistance: 160 / 70 N/5 cm DIN 53363

Standard roll widths: 1060 / 1372 / 1600 mm, other widths on request Standard

roll length: 25 m

Storage: cool and dry at 10-30 °C, 50 % relative humidity

Shelf life: 12 months in original packaging, stored horizontally

COMPATIBLE INKS:

Eco Solvent: yes UVC: yes Solvent: yes Latex: yes

Different printers, inks, resolutions and printing qualities result into numerous different printing parameters. In addition, there a numerous factors influencing processing and the application of our materials. For this reason, we cannot make specific statements as to drying times and maximum ink absorption. For this reason, we recommend you to perform own tests in order to verify the desired results. Our product specifications are not to be understood as legally binding guarantees assuring specific characteristics. Any liabilities and guarantees, as well as claims for compensation beyond the value of the product itself are excluded.





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Description:

The Green Vision Pine emblem is based on a polyester fabric. The PA coating can be printed with all standard eco-solvent, solvent, latex and UV inks. The low-reflection coating guarantees colourful prints for your advertising. The textile is versatile and impresses with its textile surface and pleasantly stable feel, making it perfect for POS advertising, trade fair and stage decorations, displays and flying banners. EGV Pine is PVC-free and contains no phthalates.

Processing:

The textile can be sewn and eyeleted for further processing. It can be cut both cold and hot. During further processing, auxiliary materials must be used that are appropriate for the subsequent application. In the case of eyeleted banners, it is essential to ensure that the distance between the eyelets is appropriate for the intended use. Volatile VOCs contained in prints must be completely dried before further processing. The drying process of the printed medium is heavily dependent on the ink application. Solvent residues caused by excessively short drying times can lead to blocking of the wound webs or ghosting when rolled. Check the device and temperature settings by carrying out a test print. To avoid fingerprints, you should use cotton gloves.

Application:

Typical applications include POS advertising, trade fair and stage decoration, displays and flying banners.