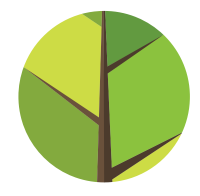
Green profile - Basic Flag 110 Recycled FR



Basic Flag 110 Recycled FR
F/905-FR-01-RC
s
100% recycled polyester
100%
110 g/m²
110 g/m²
Knitted
320 cm
100 m

Product	certification

Product labels: PVC FREE

Recycled certification: GRS Global Recycled Standard

Flame retardant certification: M1

OEKO-TEX certification: Yes











Product description

A recycled lightweight flag with an excellent print through made of 100% recycled polyester.

Suitable for sublimation transfer and direct. Ideal to use as flags, banners front lit and economic banner outdoor.

GRS certified recycled **PET** yarn

Sustainable fabric made from GRS certified recycled PET yarn. Yarn that is made from plastic bottles that are choped, washed and transformed into flakes and chips. Finally, the chip is heated, extruded and spun to become a recycled yarn.



TTS GREEN Textiles

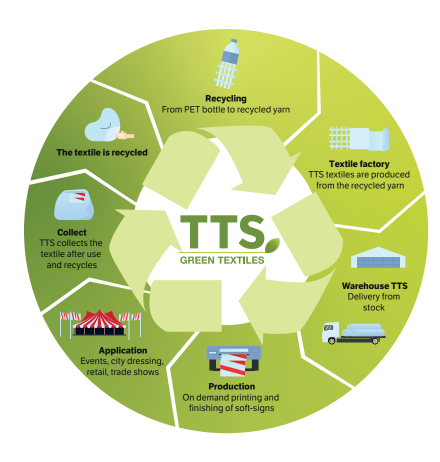
By using green textiles from TTS you can distinguish yourself from the competition. The yarn used for the production for our green textile, is sustainably produced from recycled plastic bottles without affecting the properties of the textiles. When you choose a green textile, you contribute to a more sustainable future.

Recycle after use

After using the textile, it is possible to recycle the fabric once more. The printed flag or banner can be recycled and processed into, for example, beanbag filling.

TTS

Texo Trade Services (TTS) is helping its customers run their businesses in a socially and environmentally responsible way by launching a sustainable textile line: GREEN Textiles. These products are made from recycled PET yarn, and will allow businesses to meet market demand for eco-friendly print products and make a direct contribution to a sustainable future.



Leading the way in environmentally aware business practices. This launch marks a new era for TTS as it aims to lead the way in corporate social responsibility and environmental awareness. TTS had previously invested in energy-neutral business premises, taken steps to recycle all its waste flows and minimise its use of product packaging.



