



Material for competition numbers

DuPont™ Tyvek® unwooven fabric

- made of 100% polyethylene
- combines the properties of paper, sheet plastic and textile
- can be creased or folded without limit
- very strong and resists tearing, puncturing, moisture and most chemicals
- light, soft to the touch, pliable
- permeable to air and water vapour
- ideal for competition numbers, outdoor banners and flags, children's books and manuals used under extreme conditions where traditional paper would not hold up.
- we print formats up to 312 × 442 mm
- weights offered: 105 g/m²

Polyart® synthetic paper

- synthetic paper with two-sided clay coating
- combines the properties of paper and sheet plastic
- resists tearing, weather, water, grease, ordinary chemicals and UV radiation
- outstanding shape and dimensional stability
- resists temperature fluctuations from -60°C to +75°C
- ideal for runners' competition numbers
- we print formats up to 312 × 442 mm
- weights offered: 124 g/m², 154 g/m², 224 g/m², 274 g/m²



Polypropylene board

- made of 100% polypropylene (PP)
- has the properties of plastic
- light and resistant to water and grease
- food safe, physiologically harmless
- recyclable
- ideal for competition numbers for bicyclists (on handlebars), parking cards, etc.
- we print formats up to 312 × 442 mm
- thicknesses offered: 0.3 mm

Glossy clay-coated paper with lamination

- glossy wood-free paper coated on both sides with film lamination
- recyclable
- ideal for team cards, low-cost competition numbers, etc.
- we print formats up to 312 × 442 mm
- weights offered: 150 g/m², 200 g/m², 250 g/m²

We would be happy to help you choose the right material. We will send you material samples or prepare a custom calculation.

Contact us:

Phone.: +420 577 009 724

E-mail: zetstart@zstudio.cz