



| Substrate       | I                        | DIN 60001         | min. 80 % recycled polyester                                      |
|-----------------|--------------------------|-------------------|---|
| Weave           |                          | DIN ISO 9354      | woven fabric  |
| Weight approx.  | j                        | DIN EN ISO 2286-2 | 220 g/m <sup>2</sup>  |
| Fire retardancy | ø                        | DIN 4102 B1       | yes   |
| Application     |                          |                   | indoor  |
| Width           | $\leftarrow \rightarrow$ | DIN EN ISO 2286-1 | max. 310 cm / 122 inch (see overview)                             |
| Print side      | Or<br>T                  |                   | width < 3 m: print side outside<br>width > 3 m: print side inside |
| Roll length     | ↓                        |                   | $30 \pm 0.5$ m; $50 \pm 0.5$ m (width 310 cm)                     |
| Type of ink     | ۵                        | SOL UV LATEX      | all kinds of solvent inks, UV-curable inks*, latex inks           |

## • matt surface • canvas like fabric

- min. 80 % PET bottle recycled yarn
- trimming cold (no fraying)

## Applications

- banner
- frame tensioning systems
- art reproduction
- wall covering\*\*

made in Germany

\* please consider the risk of curling because UV-curable inks will still be hardening after a while

\*\* please test in advance; the adhesive behavior depends on the surface applied

All details are nominal values and are subject to change within usual tolerances (± 5 %). The information provided in this document is based on current knowledge and experience. They do not exempt a manufacturer/processor from carrying out their own tests and trials as their in-house handling and manufacturing processes can have a significant range of influences on outcomes. Application, utilisation and processing of products is taking place outside of our control and are therefore the sole responsibility of the manufacturer/processor. date: 01/2024