














# PUENTE

|  |                           |
|--|---------------------------|
| Masa powierzchniowa m <sup>2</sup> EN 12127:2017 / Mass per unit area m <sup>2</sup> | 500g/m <sup>2</sup> +/-5% |
| Skład / Composition  | 95%PES 5%CO               |
| Szerokość użytkowa / Usable width of roll  | min. 140cm                |
| Rodzaj tkaniny / Type of fabric  | Tkanina / Fabric          |

| FULL TESTS ACCORDING TO DIN EN 14465:2006   |   |   |  | Good ←————→ Poor |             |            |      | RESULTS                              |
|---|---|---|--|------------------|-------------|------------|------|--------------------------------------|
|   |   |   | CAT. A                                 | CAT. B           | CAT. C      | CAT. D     |      |                                      |
|    | Wytrzymałość na rozciąganie<br>Tensile Strength                                       | EN ISO 13934-1:2013   | 1359-1502 N WARP<br>948-1048 N WEFT    | >600             | ≥400        | ≥350       | ≥250 | A/A                                  |
|    | Test Martindale<br>Abrasion resistance  | EN ISO 12947-1:2007;<br>EN ISO12947-2:2017                                      | >100000                                | ≥35000           | 12000-30000 | 4000-10000 | -    | A                                    |
|    | Wytrzymałość na rozdarcie<br>Tear growth resistance                                   | EN ISO 13937-3:2002   | 267-295,2 N WARP<br>122,2-135 N WEFT   | ≥40              | ≥30         | ≥25        | ≥20  | A/A                                  |
|    | Przesuwalność nitek<br>Resistance to seam slippage                                    | EN ISO13936-2:2004<br>180 N LOAD  | 2,6-3,0 mm WARP<br>3,7-4,2 mm WEFT     | ≤4               | ≤6          | ≤8         | -    | A/A-B                                |
|  | Skłonność do mechacenia i pillingu<br>Pilling resistance                              | EN ISO 12945-2:2021<br>2000cycles   | 4                                      | ≥4-5             | 4           | 3-4        | 3    | B                                    |
|  | Odporność wybarwień: światło sztuczne<br>Colour fastness to light                     | EN ISO 105<br>B02:2014-11   | light->5<br>dark->5                    | ≥6               | 5           | 4          | -    | light->B<br>dark->B                  |
|  | Odporność na tarcie suche<br>Fastness to rubbing dry                                  | EN ISO 105-X12:2016   | 5                                      | ≥4-5             | 4           | 3-4        | -    | A                                    |
|  | Odporność na tarcie mokre<br>Fastness to rubbing wet                                  | EN ISO 105-X12:2016   | 4-5                                    | ≥3-4             | 3           | 2-3        | -    | A                                    |
|  | Zapalność<br>Ignitability   | EN1021 -1 BS5852:<br>Part 1:1979 Ignition<br>source 0 (Cigarette)<br>CAL TB 117 |  |                  |             |            |      | Passed -<br>no burning<br>identified |
|  | Tkanina trudnopalna<br>Fire Protection  | BS 5852: Part 1: 1979,<br>Ignition source 1<br>EN1021 - 2 (Match)               | Usługa dodatkowa<br>Additional service |                  |             |            |      |                                      |
| Sposób konserwacji<br>Care labeling   |  |   |  |                  |             |            |      |                                      |



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