

**SCHEMA TECNICA**  
**TECHNICAL CARD**

Articolo / Article / **Tkanina** **SHANTAL**

Codice Articolo / Article Code / **Kod tkaniny** **8826**

Composizione / Composition / **Kompozycja** **100% PL**

Peso Gr/mtl / Weight Grs/lmt / **Waga gr/mtb** **400**

Altezza cm / Width cms / **Szerokość cm** **138/140**

**Odporność na ścieranie** Colour degradation after 3000 rubs: **4**  
 Test Martindale Colour degradation after 6000 rubs: **4**  
 UNI EN ISO 12947 - 2 **100 000** Giri / Rubs / **Cykli End Point**  
 EN 14465, appendix A

Solidità Luce / Colour Fastness to light / **Odporność kolorów na światło**  
 UNI EN ISO 105-B02 **4/5**  
 Blue Scale 1/8


Solidità Sfregamento / Colour Fastness to rubbing / **Odporność kolorów na pocieranie**  
 UNI EN ISO 105-X12 **4** Secco / Dry / **Sucho**  
 Gray Scale 1/5 **3/4** Umido / Wet / **Mokro**

**Odporność na Pilling**  
 Test Pilling  
 UNI EN ISO 12945-2 Degradation average photographic scale 1/5: **5**  
**5** | a 2000 giri / at 2000 revs

Scorrimento cuciture / **Seams Slippage**  
 UNI 9743/90 Scorrimento / **Slippage 6 mm** **> N** Ordito su trama / **Warp over weft**  
 Scorrimento / **Slippage 6 mm** **> N** Trama su ordito / **Weft over warp**

Resistenza alla lacerazione / **Tearing strength**  
 UNI EN 29073/4 **N** Ordito / **Warp**  
**N** Trama / **Weft**

Manutenzione / Maintenance / **Sposób czyszczenia**



Note/Notes: Dimensional stability to dry washing (UNI EN ISO 3175)  
**Stabilność wymiaru przy praniu chemicznym (UNI EN ISO 3175)**  
 warp / **wątek**: <= +/- 2% weft / **osnowa**: <= +/- 2%  
 Dimensional stability to washing (UNI EN ISO 6330)  
**Stabilność wymiaru przy praniu wodnym (UNI EN ISO 6330)**  
 warp / **wątek**: <= +/- 2% weft / **osnowa**: <= +/- 2%

\* The results are tested in the laboratory and they must be considered as indicative.

**ITALVELLUTI S.P.A. - VIA PERUGIA, 29 - 59013 MONTEMURLO (PO) ITALY**

**TEL.: +39/0574-79711 - FAX: +39/0574-798141 - E-MAIL: [info@italvelluti.it](mailto:info@italvelluti.it)**