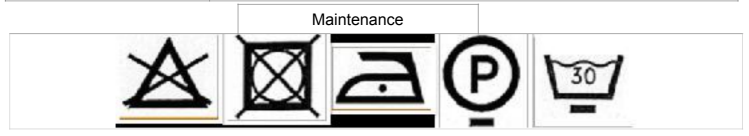
BOING

TECHNICAL DATA SHEET

Articolo:	VGT 1466 TP - GUATEMALA
Composizione:	80%PA 20%EA
Peso g/m lin.:	0,535
Altezza cm:	140

Abrasion resistance by the Martindale method UNI EN ISO 12947-2 + EN 14465, appendix A	Colour degradation after 3000 rubs: 4/5 Colour degradation after 6000 rubs: 4 END POINT (rubs): 15.000
Pilling resistance by the Modified Martindale method UNI EN ISO 12945-2	Degradation average photographic scale 1/5: 3/4 At 2000 rubs: 4
Colour fastness to artificial light UNI EN ISO 105-B02	Blue scale 1/8 results: 4/5
Colour fastness to rubbing UNI EN ISO 105-X12	Grey scale 1/5 Dry: 4 Wet: 4
Determination of the slippage resistance of yarns at a seam in woven fabrics	Weft/warp < 6 mm Warp/weft < 6 mm
Dimensional change after washing UNI EN ISO 6330	Temperature: 40°C Narrowing (Weft):+/-2% Shortening (Warp): +/-2%
Dimensional change after dry cleaning UNI EN ISO 3175	Narrowing (Weft):+/-2% Shortening (Warp): +/-2%



Note: The results are tested in the laboratory and they must be considered as indicative.