

V A G A T E X ® TECHNICAL SHEET (according to the standard UNI EN ISO 14465)

ARTICLE:	VGT 2188 tf
COMPOSITION:	49%VI 16%PL 12%CO 11%PC 6%WO 4%LI 2%PA
WEIGHT G/M LIN.:	1143 gr/mtl
REPEAT(WARP/WEFT):	NO
METERS PER ROLL:	25 MT
WIDHT CM:	140







V A G A T E X ®



- Abrasion Resistance - Martindale UNI EN ISO 12947-2 + EN 14465, appendice A	Color degradation after 3000 giri: 4 Color degradation after 6000 giri: 4 END POINT (rubs): > 25.000
Pilling resistance by the modified martindale method UNI EN ISO 12945-2	Degradation average photographic scale 1/5 : 4 At 2000 rubs: 4
Colour fastness to light UNI EN ISO 105-B02	Blue scale 1/8 result: 4/5
Colour fastness to rubbing UNI EN ISO 105-X12	Grey scale 1/5 dry: 4 wet: 3/4
Dimensional change after washing UNI EN ISO 6330	Narrowing (weft): +/-3% Shortening (warp): +/-3%
Dimensional change after dry cleaning UNI EN ISO 3175	Narrowing (weft): <= +/-3% Shortening (warp): <= +/-3%
Resistance to yarn Slippage at stitched seams UNI EN ISO 13937-3 (din 14465)	Weft mm < 6 warp mm < 6
Fire Resistance	- A: AVAIBLE ON REQUEST
Environmental benefits	 No use of AZO dyes, which may split off carcinogenic acrylic amines. No use of dyes containing heavy metals/complies with ETAD norm. No use of brominated flame retardants. Compiles with REACH regulation.
Sustainability	ECO-PATH (available on request)
Available teflon treatment	(on request)
Type of finish used	AIRO WITH SOFTNER
Tariff code	5516239000
Raw Material & Weaving	Made in Italy













