

TN-FINISHES



	TYPE	BRAND	NAME	COMPOSITION	ABRASION RATING
TN-U1	FABRIC	—	FARGO	100% POLYESTER	66 250 MD
	FABRIC	—	HARBY	100% POLYESTER	50 000 MD
	FABRIC	—	JIM	56% COTTON, 12% LINEN, 12% POLYESTER, 12% VISCOSE, 8% ACRYLIC	53 750 MD
	FABRIC	—	LERMA	100% POLYESTER	115 000 MD
	FABRIC	—	LUCIANA	55% COTTON, 31% POLYESTER, 14% ACRYLIC	40 000 MD
	FABRIC	—	MANRESA	51% COTTON, 19% POLYESTER, 11% LINEN, 11% VISCOSE, 8% ACRYLIC	57 500 MD
	FABRIC	—	ROBO	33% COTTON, 30% POLYESTER, 20% VISCOSE, 9% LINEN, 8% ACRYLIC	50 000 MD
	SYNTH LEATHER	TECNI NOVA	GRAIN	100% POLYURETHANE, WITH 67% POLYESTER, 33% COTTON UNDERLAY	200 000 MD
TN-U2	FABRIC	FIDIVI	JET BIOACTIVE	100% TREVIRA CS BIOACTIVE	65 000 MD
	FABRIC	FIDIVI	TORINO	100% TREVIRA CS	70 000 MD
	SYNTH LEATHER	WARWICK	GINKGO	85% POLYVINYL CHLORIDE, 15% COTTON	150 000 MD
TN-U3	FABRIC	FIDIVI	GARDA	100% TREVIRA CS	80 000 MD
	FABRIC	VAN DEN ACKER	LOWLANDS PLAIN	70% MERINO VIRGIN WOOL, 30% POLYAMIDE	188 000 MD
TN-U4	FABRIC	ROHI	DANTE	95% MERINO VIRGIN WOOL, 5% POLYAMIDE	52 000 MD
	FABRIC	DE PLOEG	SAND	100% TREVIRA CS	50 000 MD
	FABRIC	ROHI	SERA	96% MERINO VIRGIN WOOL, 4% POLYAMIDE	122 000 MD
	FABRIC	ROHI	TOPIA	95% MERINO VIRGIN WOOL, 5% POLYAMIDE	50 000 MD
	FABRIC	DE PLOEG	WALKER	100% TREVIRA CS	45 000 MD
TN-U5	FABRIC	DEKOMA	ALCANTARA AVANT	68% POLYESTER, 32% POLYURETHANE	150 000 MD
TN-U6	LEATHER	—	MDR	PIGMENTED LEATHER	—
	LEATHER	ING. MICHAL PAVLÁT	PRINCE	PIGMENTED LEATHER	—
TN-U7	LEATHER	ELMO LEATHER	ELMOTIQUE LEATHER	ANILINE LEATHER	—
	LEATHER	ELMO LEATHER	ELMOSOFT	SEMI-ANILINE LEATHER	—
TN-U8	COM	—	—	—	—
TN-U9	CANE	—	CANE	NATURAL CANE WITH ARTIFICIAL NETTING REINFORCEMENT	—

NOTE: ALL COLOURS AND TEXTURES ARE REPRESENTATIONS ONLY