




## LARS NAUTICA (print on Bombay P)

## WATER REPELLENT

SESTAVA ZGORNJE/SPODNJE TKANINE COMPOSITION SURFACE/BACK SIROVINSKI SASTAV GORNJE/DONJE TKANINE ZUSAMMENSETZUNG DER OBERE/UNTERE SEITE COMPOSIZIONE TESSUTO SUPERIORE/INFERIORE		100% POLIESTER / 100% POLIESTER 100% POLYESTER / 100% POLYESTER 100% POLIESTER / 100% POLIESTER 100% POLYESTER / 100% POLYESTER 100% POLIESTERE / 100% POLIESTERE	
ŠIRINA WIDTH ŠIRINA BREITE ALTEZZA	140 cm ±2%	TEŽA WEIGHT TEŽINA GEWICHT PESO	350 g/m <sup>2</sup> ±5%
TEST	STANDARD	REZULTAT / RESULTS / REZULTAT / ERGENIS / RISULTATI	
		OSNOVA/WARP/ OSNOVA/KETTE/ ORDITO	VOTEK/WEFT/ POTKA/SCHUSS/ TRAMA
RAZTEZNA TRDNOST TENSILE STRENGTH ČVRSTOČA NA RASTEZANJE ZUGFESTIGKEIT RESISTENZA ALLA TRAZIONE	DIN EN ISO 13934-1	2474 N	934 N
RAZTRŽNA TRDNOST TEAR GROWTH RESISTANCE ČVRSTOČA NA KIDANJE WEITERREISSFESTIGKEIT RESISTENZA ALLA LACERAZIONE	DIN EN ISO 13937-3	235 N	129 N
DRSNOST NITI RESISTANCE TO SEAM SLIPPAGE OTPORNOST NA POMJERANJE/POMERANJE ŠAVA NAHTSCHIEBEWIDERSTAND RESISTENZA ALLO SPOSTAMENTO DELLA CUCITURA	DIN EN ISO 13936-2 PRI/AT/KOD/BEI /A 180 N	2 mm	2,3 mm
OBSTOJNOST TKANINE NA DRGNJENJE ABRASION RESISTANCE POSTOJANOST TKANINE NA TRLJANJE SCHEUERBESTAENDIGKEIT RESISTENZA ALL'ABRASIONE	DIN EN ISO 12947-1 DIN EN ISO 12947-2	>30.000 OBRATOV/REVS./OBRTAJA /TOUREN/GIRI	
PILING PILLING RESISTANCE PILING PILLBILDUNG RESISTENZA AL PILLING	DIN EN ISO 12945-2 5000 cycles	4	
OBSTOJNOST BARVE NA SVETLOBO COLOUR FASTNESS TO LIGHT POSTOJANOST BOJE NA SVJETLO/SVETLOST LICHTECHTHEIT FOTOSTABILITÀ	DIN EN ISO 105-B02 Process 3, Exposure level 5	5	
OBSTOJNOST BARVE NA DRGNJENJE COLOUR FASTNESS TO RUBBING POSTOJANOST BOJE NA TRLJANJE REIBECHTHEIT RESISTENZA ALL'ATTRITO	DIN EN ISO 105-X12	SUHO/DRY/SUHO/SUVO /TROCKEN/SECCO	MOKRO/WET/MOKRO/ NASS/UMIDO
		5	5
AZO BARVILA AZO DYES AZO BOJE AZOFARBSTOFFE COLORANTI AZOICI	DIN EN 14362-1 DIN EN 14362-3	NI ZAZNANA NOT DETECTABLE NE SADRŽI NICHT NACHWEISBAR NON RILEVABILE	
ALERGENA IN KANCENOGENA BARVILA ALLERGENIC AND CARCINOGENIC DYES ALERGENA I KANCEROGENA BOJILA DISPERSIONSFARBSTOFFE, BESTIMMUNG ALLERGISIERENDER UND KANZEROGENER FARBSTOFFE COLORANTI ALLERGIZZANTI E CANCEROGENI	DIN 54231	NI ZAZNANA NOT DETECTABLE NE SADRŽI NICHT NACHWEISBAR NON RILEVABILE	
FORMALDEHID FORMALDEHYDE FORMALDEHID FREIER FORMALDEHYD FORMALDEIDE	DIN EN ISO 14184-1	NI ZAZNANA NOT DETECTED NE SADRŽI NICHT NACHWEISBAR NON RILEVABILE	
TEST NEGORLJIVOSTI IGNITABILITY TEST NEGORIVOSTI ENTZÜNDBARKEIT VERIFICA DELL'ACCENDIBILITÀ	DIN EN 1021-1 -without soaking-  BS 5852 Source 0 -without soaking-	PRESTAL PASSED PROŠAO UEBERSTANDEN SUPERATO	
MED BARVNIMI PARTIJAMI SO MOŽNA ODPSTOPANJA V BARVI. COLOUR DIFERENCES BETWEEN DYING LOTS ARE POSSIBLE. MOGUĆA SU ODPSTUPANJA U BOJI KOD PROIZVODNJE. FARBNIANSEN SIND MOEGLICH. TRA I VARI LOTTI POSSONO VERIFICARSI DELLE VARIAZIONI NEL COLORE.			

Raport / Repeat / Rapport / Rapporto		
LARS NAUTICA T124, T137	/	/
LARS NAUTICA T224, T237, T437	20 cm	20 cm
LARS NAUTICA T337	14 cm	13 cm
LARS NAUTICA T624	6 cm	6 cm
LARS NAUTICA T524, T537, T724, T737, T739, T824	25 cm	25 cm
LARS NAUTICA T937	25 cm	12 cm