



09



11



16



33



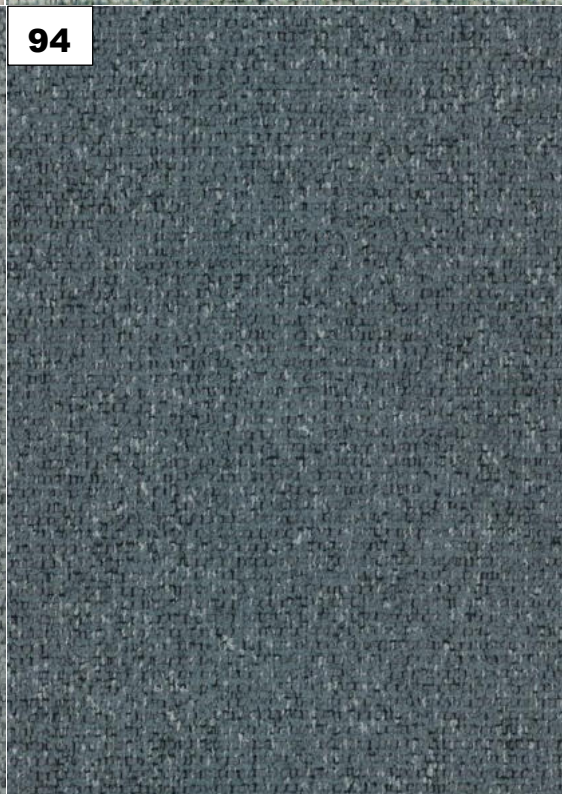
68



80



92

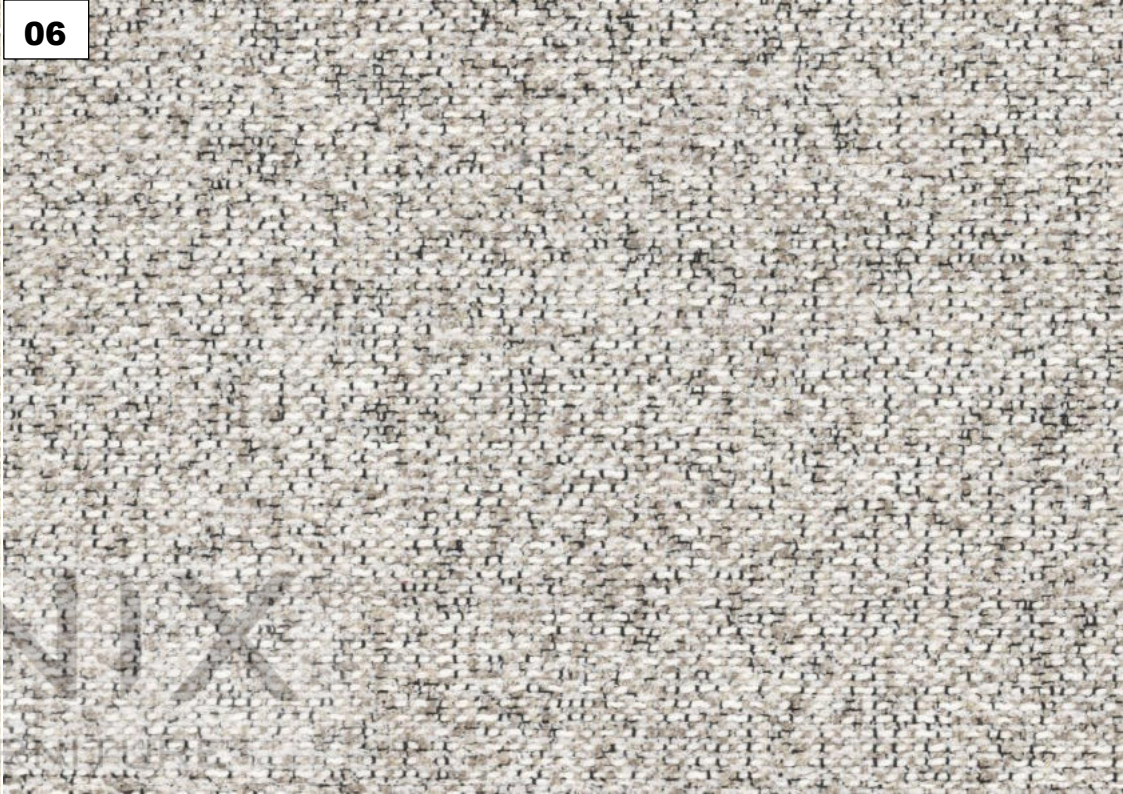


94

03













06



PUENTE

Masa powierzchniowa m ² EN 12127:2017 / Mass per unit area m ²	500g/m ² +/-5%
Skład / Composition	95%PES 5%CO
Szerokość użytkowa / Usable width of roll	min. 140cm
Rodzaj tkaniny / Type of fabric	Tkanina / Fabric

FULL TESTS ACCORDING TO DIN EN 14465:2006				Good ←————→ Poor				RESULTS	
			CAT. A	CAT. B	CAT. C	CAT. D			
	Wytrzymałość na rozciąganie Tensile Strength	EN ISO 13934-1:2013	1359-1502 N WARP 948-1048 N WEFT	>600	≥400	≥350	≥250	A/A	
	Test Martindale Abrasion resistance	EN ISO 12947-1:2007; EN ISO12947-2:2017	>100000	≥35000	12000-30000	4000-10000	-	A	
	Wytrzymałość na rozdarcie Tear growth resistance	EN ISO 13937-3:2002	267-295,2 N WARP 122,2-135 N WEFT	≥40	≥30	≥25	≥20	A/A	
	Przesuwalność nitek Resistance to seam slippage	EN ISO13936-2:2004 180 N LOAD	2,6-3,0 mm WARP 3,7-4,2 mm WEFT	≤4	≤6	≤8	-	A/A-B	
	Skłonność do mechacenia i pillingu Pilling resistance	EN ISO 12945-2:2021 2000cycles	4	≥4-5	4	3-4	3	B	
	Odporność wybarwień: światło sztuczne Colour fastness to light	EN ISO 105 B02:2014-11	light->5 dark->5	≥6	5	4	-	light->B dark->B	
	Odporność na tarcie suche Fastness to rubbing dry	EN ISO 105-X12:2016	5	≥4-5	4	3-4	-	A	
	Odporność na tarcie mokre Fastness to rubbing wet	EN ISO 105-X12:2016	4-5	≥3-4	3	2-3	-	A	
	Zapalność Ignitability	EN1021 -1 BS5852: Part 1:1979 Ignition source 0 (Cigarette) CAL TB 117						Passed - no burning identified	
	Tkanina trudnopalna Fire Protection	BS 5852: Part 1: 1979, Ignition source 1 EN1021 - 2 (Match)	Usługa dodatkowa Additional service						
	Sposób konserwacji Care labeling			