

Akustiksan Kumaş Kaplı Panel Renk Kartelası

BRONZ



BR-3333-SP



BR-33A6-SP



BR-A625-SP



BR-G125-SP-SP



BR-G133-SP



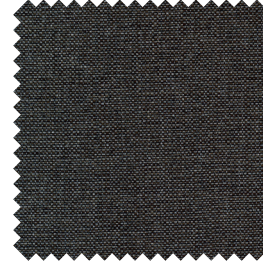
BR-D825-SP



BR-D833-SP



BR-D8D8-SP



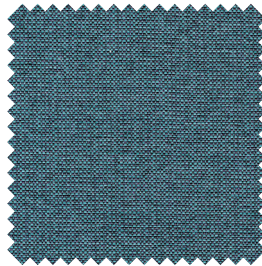
BR-V4V6-SP



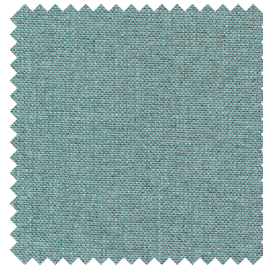
BR-G284-SP



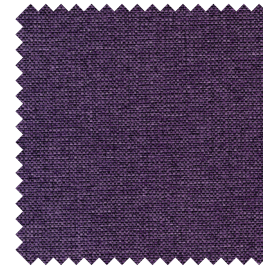
BR-V4G2-SP



BR-B7V1-SP



BR-D8V1-SP



BR-B7R6-SP



BR-1313-SP



BR-T113-SP



BR-T1X4-SP



BR-L5L5-SP



BR-76J2-SP



BR-5353-SP

Akustiksan Kumaş Kaplı Panel Renk Kartelası BRONZ



BR-A6N9-SP



BR-5333-SP



BR-33D8-SP



BR-G2J5-SP



BR-N1V6-SP



BR-N1N8-SP



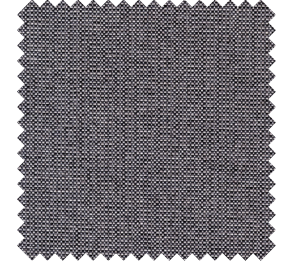
BR-G2N8-SP



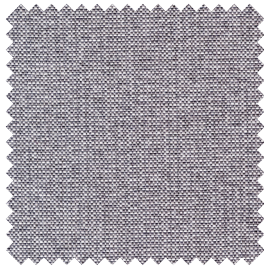
BR-V4V4-SP



BR-G4C1-SP



BR-G184-SP



BR-V425-SP




BR-G1N9-SP

GENERAL FABRIC INFORMATION					
Quality Name	STANDARD PLUS-B	Design Name	BRONZ 04NP		
End-Use	UPHOLSTERY FABRICS	Width (±2cm)	140 cm (55")	Weight	450 gr/m ²
Composition	%100 PES	Specials			

PHYSICAL TESTS				
Test	Standarts		Results	
Abrasion End	EN ISO 12947-2		60000	
Wyzenbeek	ASTM D4157			
Martindale-Pilling 2.000 Cycle	EN ISO 12945-2		4	
Brush Pilling	D3511-99A		3/4	
Test	Standarts		Warp	Weft
Seam Slippage	EN ISO 13936-2		2.5	2.2
Tear Strength	EN ISO 13937-3		160	100
Tensile Strength	EN ISO 13934-1		1423	1026
Colour Fastness Rubbing	EN ISO 105-X12(Dry/Wet)		4/5	4/5
Colour Fastness Light	EN ISO 105-B04			

FLAMMABILITY TESTS		
Test	Standarts	Results
Cigarette Test	BS 5852 PART 1 SOURCE 0	PASS
Match Test	BS 5852 PART 1 SOURCE 1	PASS
Crib 5	BS 5852 PART 2 SOURCE 5	PASS
Cigarette Test	EN 1021-1	PASS
Match Test	EN 1021-2	PASS
Cigarette-Match Test	IMO PART 8	PASS
Cigarette-Match Test	BS 7176 LOW HAZARD	PASS
Cigarette-Match Crib 5 Test	BS 7176 MEDIUM HAZARD	PASS
Cigarette Test	CALL 117	PASS
Cigarette Test	NFPA 260	PASS

REPELLENCY / CLEANABILITY TESTS		
Test	Standarts	Results
Bleach Cleanable Test	AATCC 101-ACT TM1 With Extra Process	PASS

CARE CODES			
Washable	Do not wash	Care symbols	
Iron	Low iron at max 110°C		
Tumble dry	Do not tumble dry		
Bleach	Do not bleach		
Dry clean P	Dry-cleaning in perchloroethylene gentle cycle		

Our products fulfil the requirements of Annex XVII of REACH (incl. the use of azo-dyes, heavy metals, etc.) as well as the American requirement regarding total content of lead in children's articles)

In stain repellent products, we always use human and environmental friendly C6 fluorocarbons. In FR treatment, we always use DecaBDE free FR compounds.

The colours in production might slightly vary from this reference due to different lots in production.

