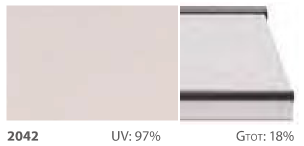


MARKISM ACRES STORTEM STORTEM

STOFF-SORTIMENT

MARKISE / SOLID

BLANCO



TANDEM BLANCO



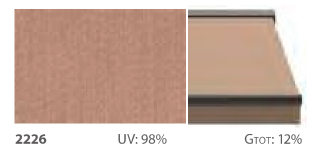
NATURAL



MARFIL



SIROCO



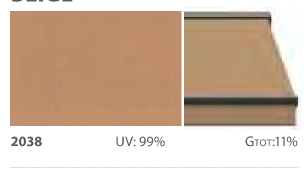
VANILLA



AMBER BEIGE



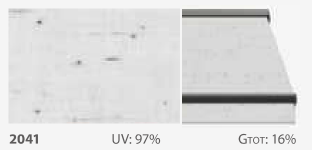
BEIGE



INTEGRAL



BERNA



NUAGES FLAME



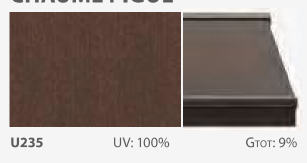
LIN MELANGE



MINERAL



CHAUME PIGUE



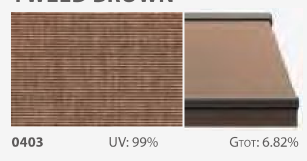
MULTICO FLAME



AVENA



TWEED BROWN



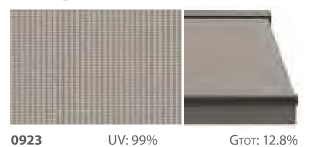
VISION



CAFE



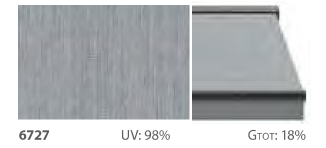
MARBLE



SNOWFLAKE



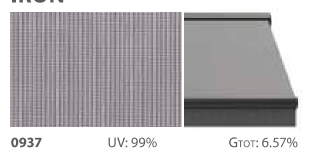
DARK LINEN



SILVER MELANGE



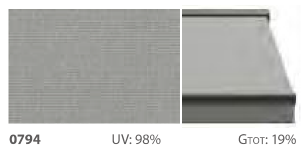
IRON



TWEED LATTE



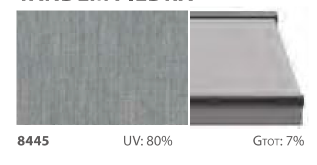
TWEED ARGENT



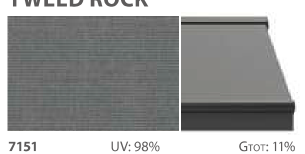
SILVER WHITE



TANDEM PIEDRA



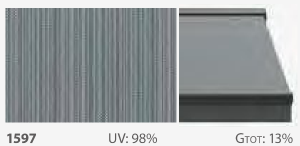
TWEED ROCK



SILVER



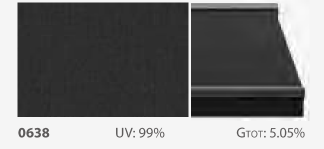
ZIP GREY



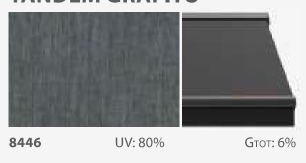
PIERTA BEIGE



ASH



TANDEM GRAFITO



SILVER GREY



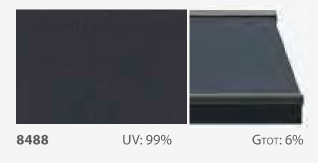
ZINC



PERLA



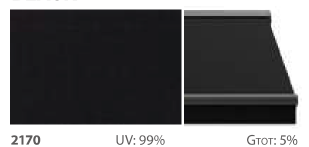
ANTRACITA



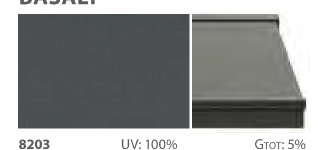
EBONY TWEED



BLACK



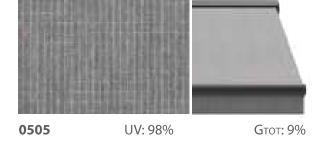
BASALT



CHARCOAL TWEED



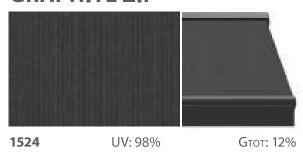
STITCH CALCITE



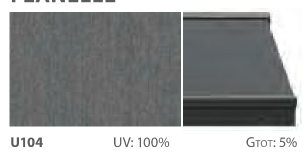
WHITE LINEN



GRAPHITE ZIP



FLANELLE



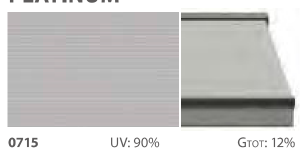
STITCH ANDESITE



STITCH RUBY



PLATINUM



BREEZE



AZUL



BRIGHT RED



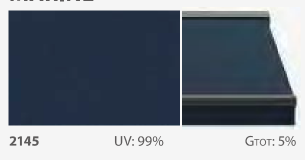
RIOJA



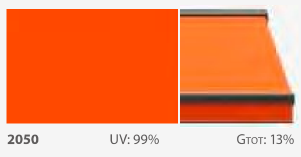
GRANATE



MARINE



ORANGE



PIMENT PIGUE



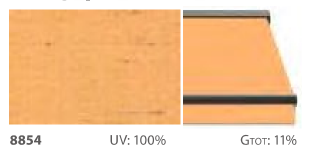
CARMIN PIGUE



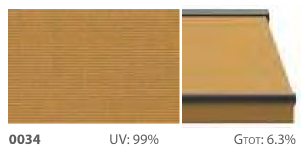
SWITCH ROGUE



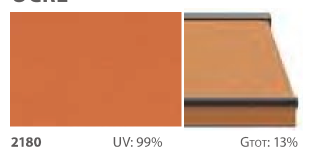
MARSEILLE FLAME



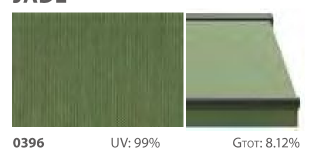
TWEED SENAPE



OCRE



JADE



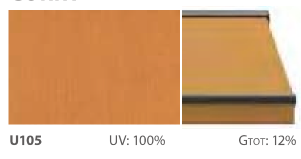
VERDE BOTELLA



AMARILLO



CURRY



POTIRON PIGUE



MELEZE PIGUE



SWITCH EMPIRE



MARKISE / WATERPROOF

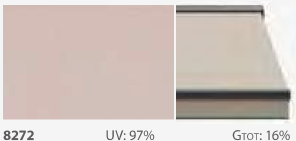


BLANCO



UV: 97% **G**тот: 18%

MARFIL



AMARILLO



coco



GRIS



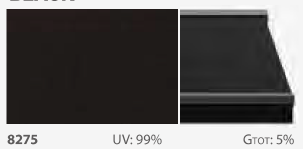
ANTRACITA



TWEED BLACK



BLACK



MARKISE / **ORCHESTRA**

NAPLES LINEN

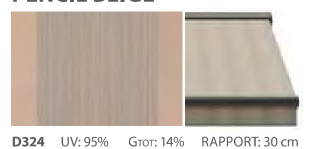


NAPLES LIGHT GREY

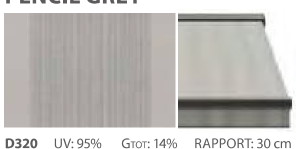


D304 UV: 90% Gтот: 11% RAPPORT: 20 cm

PENCIL BEIGE



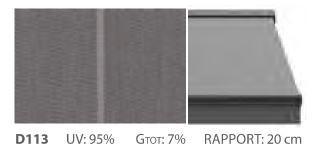
PENCIL GREY



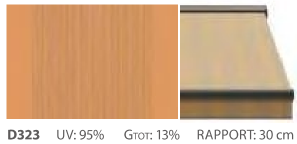
NAPLES HEATHER



NAPLES STONE



PENCIL YELLOW

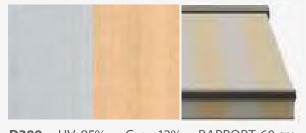


PENCIL DARK GREY



D319 UV: 100% GTOT: 8% RAPPORT: 30 cm

WIDE CHINA YELLOW



D300 UV: 95% Gтот: 13% RAPPORT: 60 cm

WIDE CHINA BEIGE



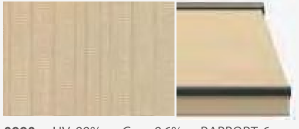
WIDE CHINA GREEN



D299 UV: 95% GTOT: 10% RAPPORT: 60 cm

MARKISE / URBAN

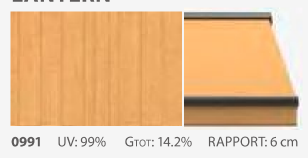
CANDLELIGHT



0990 UV: 99% Gтот: 9.6% RAPPORT: 6 cm

LANTERN

TIMBER



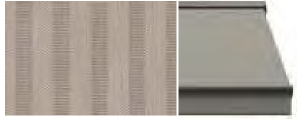
CONCRETE



0992 UV: 99% Gтот: 9.6% RAPPORT: 6 cm

MARKISE / LANDSCAPE MINI

CLAY



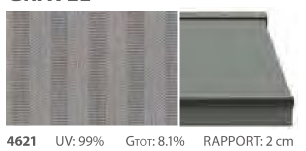
4627 UV: 99% Gтот: 11.3% RAPPORT: 2 cm

SAND

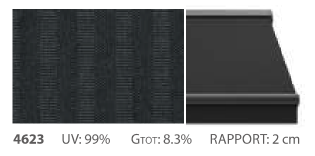


4620 UV: 99% GTOT: 11.4% RAPPORT: 2 cm

GRAVEL



LAVA



MARKISE / LANDSCAPE

ROSOPSIDA



4657 UV: 99% GTOT: 14.96% RAPPORT: 24 cm

GOBI



4658 UV: 99% GTOT: 11.32% RAPPORT: 24 cm

BEACH



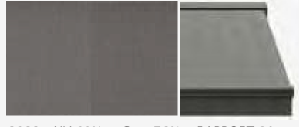
4662 UV: 99% GTOT: 16.37% RAPPORT: 24 cm

CLIFFS



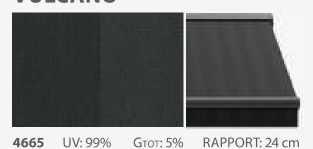
4643 UV: 99% GTOT: 6.78% RAPPORT: 24 cm

FJORD



4644 UV: 99% Gтот: 7.8% RAPPORT: 24 cm

VULCANO

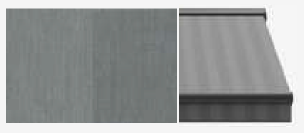


SAHARA DUST



4639 UV: 99% GTOT: 10.18% RAPPORT: 24 cm

LADAKH



4655 UV: 99% GTOT: 5.91% RAPPORT: 24 cm

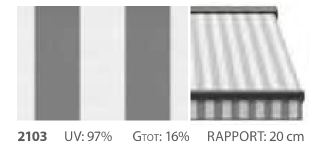
NAMIB



4640 UV: 99% GTOT: 5.04% RAPPORT: 24 cm

MARKISE / CLASSICAL

CLASSICAL GRIS



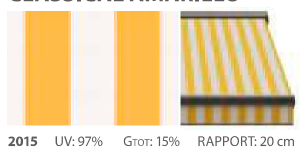
CLASSICAL MOSSY TWEED



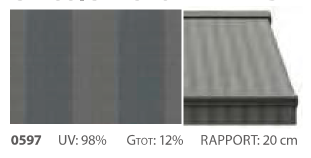
CLASSICAL BEIGE



CLASSICAL AMARILLO



CLASSICAL STONE TWEED

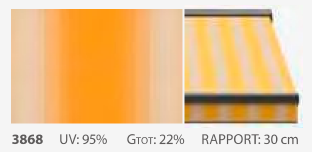


CLASSICAL MARRON BEIGE



MARKISE / FANTASY

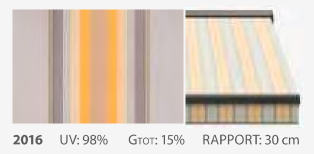
MILANO



SUNRISE



ARGENTINA

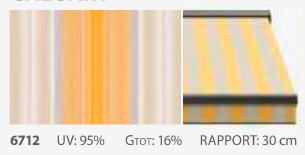


CANBERRA

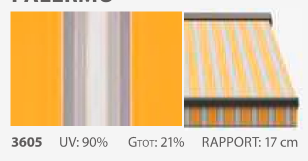


0452 UV: 98.75% GTOT: 15.51% RAPPORT: 24 cm

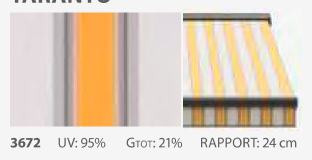
CALGARY



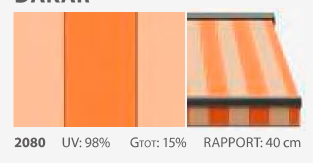
PALERMO



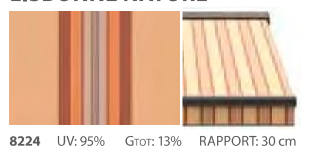
TARANTO



DAKAR



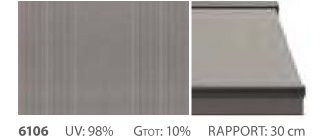
LISBONNE NATURE



ALBERTA



SUNBURY



SIENNE NATURE



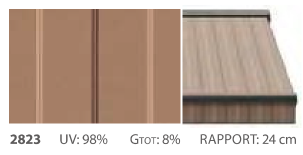
PERU



SALERNO



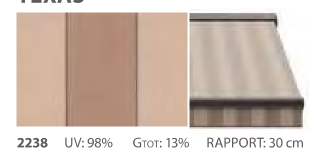
MANCHESTER



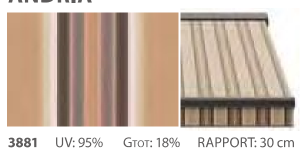
HARDELOT NATURE



TEXAS



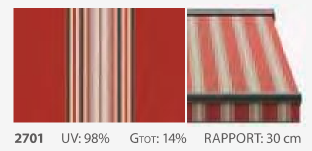
ANDRIA



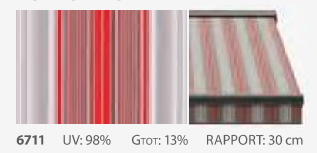
MARTE



JAMAICA



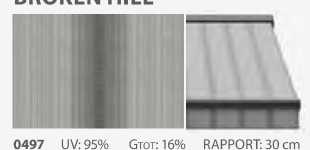
EDMONTON



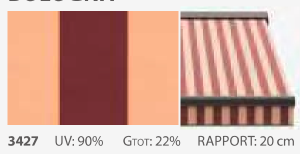
WINTONE



BROKEN HILL



BOLOGNA

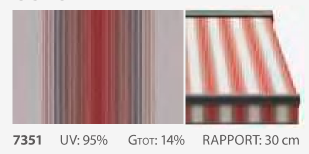


BRISBANE

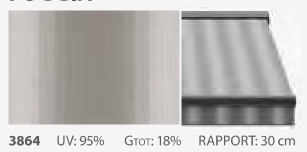


0186 UV: 98.1% GTOT: 10.26% RAPPORT: 24 cm

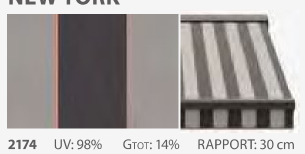
OSLO FIRE



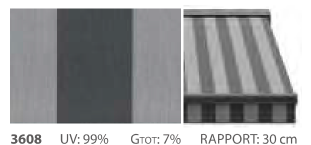
FOGGIA



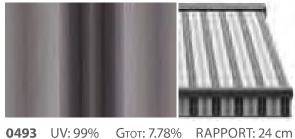
NEW YORK



METROPOLITAN



GLADSTONE

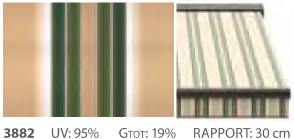




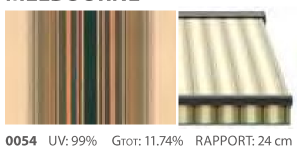




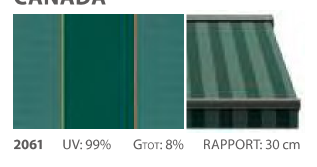
RAVENNA



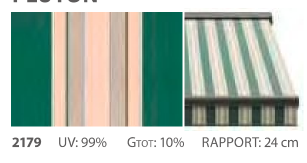
MELBOURNE



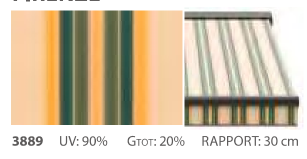
CANADA



PLUTON



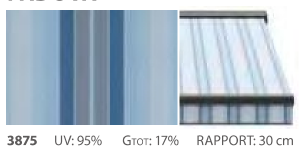
FIRENZE



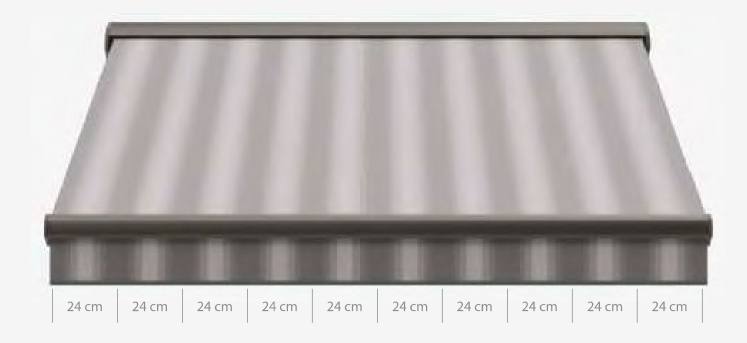
ORLANDO



PADOVA



STOFF RAPPORT



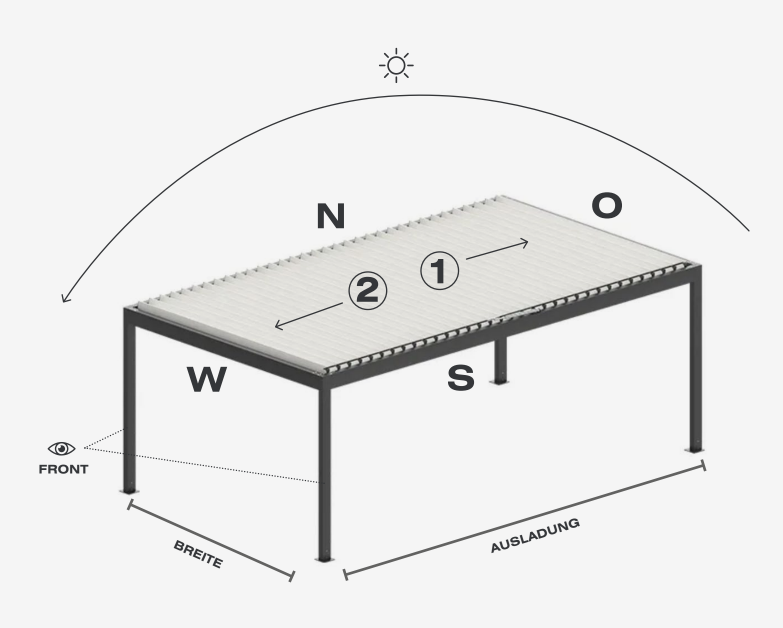
DAS SICH WIEDERHOLENDE STOFFMUSTER WIRD IN 24CM SCHRITTEN MULTIPLIZIERT (SIEHE GRAFIK)



ZUBEHÖR PERGOLA: REFLEKSOL

PERGOLA LAMELLEN

Ob Frei oder an die Wand gestellt, ob groß oder klein – unsere Pergola erfüllt alle Anforderungen. Die Fertigung erfolgt nach Maß in Breite und Ausladung.



1 VORMITTAGSSONNE = GEGEN DEN UHRZEIGERSINN



2 NACHMITTAGSSONNE = IM UHRZEIGERSINN



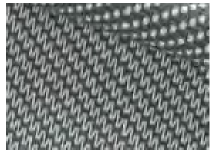
SERGE 600

WHITE - WHITE



60002002

GREY-WHITE



60001002

PEARL - GREY



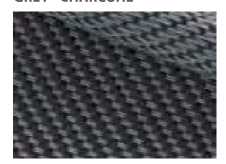
60007007

GREY - GREY



60001001

GREY - CHARCOAL



60001010

CHARCOAL - CHARCOAL



60010010

					[%]	EN 14501					
	composition	weight [g/m²]	thickness [mm]	light fastness blue scale level EN ISO 105 B02 EN ISO 105 B04	openness factor [º	TS [%]	RS [%]	AS [%]	TV [%]	application	
White - White	bvc					21/21	65.9/66.3	13.2/12.7	21.2/21.2		
Grey - White	28%					6.7/6.7	37.2/26.9	56.2/66.4	6.6/6.6	exterior	
Pear l - Grey	+	75	0.74	>7	_	10.1/10.1	38.3/39.4	51.7/50.5	8.4/8.4		
Grey - Grey	glasfibre	525	0.	>1	5	3.5/3.5	15.1/15.1	81.3/81.4	3.6/3.6	ior/	
Grey - Charcoal	6 gla					3.6/3.6	9.9/12.6	86.5/83.8	3.6/3.6	interior	
Charcoal - Charcoal	45%					3.6/3.6	5.0/4.8	91.4/91.6	3.6/3.6		

Tearing resistance (daN) UNE EN ISO 4674-1 method 2 - Warp: 8.5, Weft: 7.5 Breaking strength (daN/5cm) UNE EN ISO 1421 - Warp: 260, Weft: 225 Flame retardant - Certificate on request

















SERGE 600

PURE BLACK



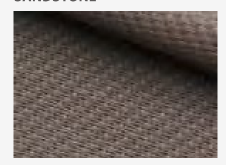
60030030

CHARCOAL - BRONZE



60010011

SANDSTONE



60033033

GREY - SAND



60001003

LINEN - LINEN



60008008

LINEN-WITE



60008002

					[%							
	composition	weight [g/m²]	thickness [mm]	light fastness blue scale level EN ISO 105 B02 EN ISO 105 B04	openness factor [%]	TS [%]	RS [%]	AS [%]	TV [%]	application		
Pure Black	pvc					5.9	3.7	90.4	5.9			
Charcoal - Bronze	58%					6.1	6.5/6.0	87.4/87.9	6.1	rior		
Sandstone	+	5.	0.74	. 7	_ [7.1	20.4/20.5	72.4/72.5	6.8	exte		
Grey - Sand	glasfibre	525		>7	>/	>1	5	4.7	26.5/21.5	68.8/73.8	4.5	interior / exterior
Linen - Linen	6 g la					14.9	52.5/52.7	32.5/32.4	12.9	inte		
Linen - Wite	42%					15.5	58.2/56.4	26.4/28.1	13.7			

Tearing resistance (daN) UNE EN ISO 4674-1 method 2 - Warp: 8.5, Weft: 7.5 Breaking strength (daN/5cm) UNE EN ISO 1421 - Warp: 260, Weft: 225 Flame retardant - Certificate on request





SERGE 600













SERGE 600

WHITE - WHITE



6BO002002

WHITE - PERL GREY



6BO002007

PEARL GREY - PEARL GREY



6BO007007

WHITE - GREY



6BO001002

OYSTER SHELL



6BO033001

GREY - GREY



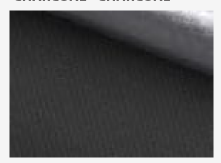
6BO001001

GREY - CHARCOAL



6BO001010

CHARCOAL - CHARCOAL



6BO010010

			_		[%]		EN 1	4501			
	composition	weight [g/m²]	thickness [mm]	light fastness blue scale level EN ISO 105 B04	openness factor [TS [%]	RS [%]	AS [%]	TV [%]	application	UNAR
White - White	ш					0	68.8/33.7	31.2/66.3	0		
White - Perl Grey	SFIBRE PVC AMINATE					0	47.8/33.2	52.2/66.8	0	<u>io</u>	0
Pearl Grey - Pearl Grey	SFIBRE PVC AMINAT					0	35.5/34	64.5/66	0	interior / exterior	<u> </u>
White - Grey	GLASFII 47% PVC VC LAMI	678	0.73	>7		0	40.3/33.7	59.7/66.3	0	ě	009
Oyster Shell	% GL/ 47% PVC I	0/8	0.73	>/	0	0	18.2/33.4	81.8/66.6	0	<u>۲</u>	9
Grey - Grey	I ≫ . —					0	17.2/33.1	82.8/66.9	0	eric	
Grey - Charcoal	33°					0	11/33.7	89/66.3	0	ij	Ü
Charcoal - Charcoal	7					0	6.2/33.4	93.8/66.6	0		SERGE
											S

Tearing resistance (daN) UNE EN ISO 4674-1 method 2 - Warp: 8.5, Weft: 9 Breaking strength (daN/5cm) UNE EN ISO 1421 - Warp: 224.2, Weft: 176.6 Flame retardant - Certificate on request



















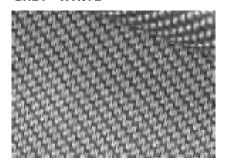
SERGE 1%

WHITE - WHITE



61002002

GREY-WHITE



61001002

PEARL - GREY



61007007

GREY - GREY



61001001

GREY - CHARCOAL



61001010

CHARCOAL - CHARCOAL



61010010

BRONZE - BRONZE



61011011

LINEN - LINEN



61008008

					[%]		EN 1	4501				
	composition	weight [g/m²]	thickness [mm]	light fastness blue scale level EN ISO 105 B02 EN ISO 105 B04	openness factor [9	TS [%]	RS [%]	AS [%]	TV [%]	application		
White - White	pvc					12.8	71.3	15.9	12.9	exterior	1%	
Grey - White						2.2	44.8/31.2	53/66.6	2			
Pearl - Grey	28%			>7	1	2.8	36.9	60.3	2.1		Ш	
Grey - Grey	+	638	0.78			2.4	17.4	80.2	2.2	E E	2	
Grey - Charcoal	glasfibre	63	0.	>/		1.2	10.5/14	88.3/84.8	1.2	or/	SERG	
Charcoal - Charcoal	<u>a</u> s						1.1	5.9	93	1.1	interior	
Bronze - Bronze	42% ç					1.4	8.6	90	1.3	⊑		
Linen - Linen	42					5.9	54.2	39.9	3.7			
Tearing resistance (daN) UNE EN ISO 4674-1 method 2 - Warp: 5.9, Weft: 6.2												

Breaking strength (daN/5cm) UNE EN ISO 1421 - Warp: 321, Weft: 277 Flame retardant - Certificate on request













