

A photograph of a modern interior space, likely a lounge or office area. The scene is viewed through large glass windows and doors. In the foreground, a large, white, textured sculpture of a cactus stands prominently. The sculpture is composed of many small, white, rounded elements, giving it a porous, cellular appearance. Behind the cactus, there is a white modular sofa with several cushions. To the right, a white armchair is visible. The background shows a multi-story building with balconies and large windows. The overall atmosphere is clean, bright, and contemporary. The word "ORCHESTRA" is printed in white capital letters on a dark blue horizontal band across the top right of the image.

# ORCHESTRA

Unis  
Plains  
Unis  
Uniekleuren  
Lisos  
Uniti  
Enfärgade





ORC 7632 120  
Coquille



ORC 0806 120  
Champagne



ORC 6610 120  
Vanille



ORC 7703 120  
Citron



ORC 7560 120  
Paille



ORC 8854 120  
Marseille



ORC 6316 120  
Jaune 



ORC U105 120  
Curry



ORC 6318 120  
Blé



ORC U239 120  
Sunset



ORC 0034 120  
Sable



ORC 8777 120  
Safran 



ORC 0867 120  
Mandarine



ORC 0018 120  
Orange 



ORC 8205 120  
Papaye




ORC 6689 120  
Pêche



ORC 6577 120  
Saumon




ORC U170 120  
Pink 




ORC 6435 120  
Cerise 



ORC 3914 120  
Rouge 




ORC 0020 120  
Vermillon 



ORC 7104 120  
Brique



ORC 8207 120  
Châtaigne 




ORC 8206 120  
Bordeaux 



ORC 6386 120  
Dubonnet Tweed



ORC 7554 120  
Cassis 



ORC 8601 120  
Mauve 



ORC 6692 120  
Lilas



ORC U169 120  
Purple 





ORC 0001 120 Max  
Ecrû



ORC 7131 120  
Multico



ORC 6020 120 Max  
Grège



ORC 7972 120  
Perle



ORC 6319 120  
Nuages



ORC 7133 120 Max  
Naturel



ORC 7548 120 Max  
Ivoire



ORC 8902 120  
Beige



ORC 0681 120 Max  
Dune



ORC 8891 120 Max  
Toast



ORC U189 120  
Beige Chiné



ORC 8904 120  
Lin



ORC U237 120  
Camel



ORC 8200 120  
Chanvre



ORC 8779 120 Max  
Bruyère



ORC 7553 120  
Moka



ORC 6025 120  
Noisette



ORC 0613 120  
Marron



ORC U224 120 Max  
Brownie



ORC U083 120  
Chocolat



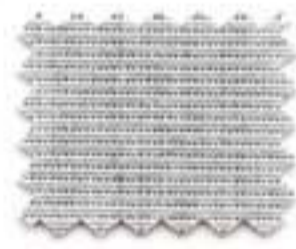
ORC 7132 120  
Graphite



ORC 8016 120  
Ramier



ORC 6196 120 Max  
Pierre



ORC U190 120  
Gris Chiné



ORC 8396 120 Max  
Souris



ORC 7552 120  
Argent



ORC 6088 120 Max  
Gris



ORC 7559 120 Max  
Taupe



ORC 8776 120  
Cacao



ORC 7330 120  
Charcoal Tweed



ORC U104 120 Max  
Flanelle



ORC 8203 120 Max  
Ardoise



ORC U238 120  
Black Shadow



ORC U171 120  
Carbone



ORC 6028 120 Max  
Noir





ORC 8903 120  
Ciel



ORC 6720 120  
Saphir



ORC 8778 120  
Chardon



ORC 8202 120  
Méditerranée



ORC 8790 120  
Mediterranean Tweed



ORC 7264 120  
Océan



ORC 8901 120  
Paon



ORC 8900 120  
Minéral



ORC 8204 120  
Bleuet



ORC 0017 120  
Bleu



ORC U225 120 Max  
Blue-Jean



ORC 7558 120  
Narval



ORC 6022 120  
Marine



ORC U141 120 Max  
Denim



ORC 8238 120 Max  
Bleu Nuit



ORC 7557 120  
Menthe



ORC 8600 120  
Absinthe



ORC 7244 120  
Amande



ORC 7103 120  
Tilleul



ORC 8201 120  
Fougère



ORC 6688 120  
Turquoise



ORC 7551 120  
Aquamarine



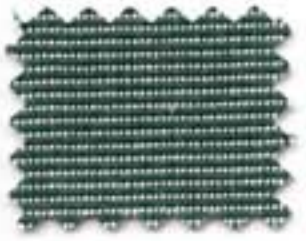
ORC 7297 120  
Émeraude



ORC 0003 120  
Vert



ORC 6687 120 Max  
Forêt



ORC 7100 120  
Cyprès



ORC 6387 120  
Hemlock Tweed



ORC 6023 120  
Réséda



ORC 0853 120  
Olive



ORC 8905 120  
Sapin





ORCHESTRA STANDARD



ORCHESTRA MAX



SUNBRELLA IN & OUT FURNITURE

Max

Toiles Orchestra Max (laize 120 cm), avec une finition autonettoyante et imperméable - Orchestra Max fabrics (120 cm width), with a self-cleaning and waterproof finish - Orchestra Max Stoffe (breite 120 cm), mit einer selbstreinigenden und wasserdichten Ausrüstung - Orchestra Max doeken (breedte 120 cm), met een zelfreinigende en waterdichte coating - Lonas Orchestra Max (ancho 120 cm), con un acabado auto-limpiador e impermeable - Tele Orchestra Max (altezza 120 cm), con spalmatura autopulente e impermeabile - Mönster som bär denna symbol finns även att få i självtvättande och vattentät Orchestra Max (120 cm bredd).



Toiles existant en grandes laizes - Fabrics existing in wide widths - auch in Breitware erhältlich - Doeken bestaande in grote breedte - Lonas que existen en anchos grandes - Tele disponibili in grandi altezze - Mönster som bär denna symbol finns även att få i större bredder.



Toiles existant en Sunbrella In & Out Furniture - Fabrics existing in Sunbrella In & Out Furniture - auch in Sunbrella In & Out Furniture erhältlich - Doeken bestaande in Sunbrella In & Out Furniture - Lonas que existen en Sunbrella In & Out Furniture - Tele disponibili in Sunbrella In & Out Furniture - Mönster som bär denna symbol finns även att få i Sunbrella In & Out Furniture.

ORCHESTRA



	Gtot ext	Gtot int								NCS	RAL
0001 Ecu	0,36	0,18		27,1%	63,9%	9,0%	28,1%			S 0500-N	9003
0003 Vert	0,50	0,06		2,0%	16,0%	82,0%	0,2%			S 4050-B90G	6029
0017 Bleu	0,49	0,06		2,7%	19,3%	78,0%	0,1%			S 3560-R90B	5017
0018 Orange	0,42	0,13		16,6%	44,5%	38,9%	5,3%			S 0585-Y60R	2004
0020 Vermillon	0,44	0,10		11,1%	38,2%	50,6%	0,9%			S 1080-Y90R	3020
0034 Sable	0,43	0,10		11,8%	40,4%	47,8%	2,6%			S 2050-Y40R	8023
0613 Marron	0,52	0,05		0,4%	11,9%	87,7%	0,0%			S 6020-Y70R	8011
0681 Dune	0,43	0,11		13,1%	42,6%	44,3%	9,4%			S 2010-Y20R	1001
0806 Champagne	0,38	0,16		23,0%	58,3%	18,8%	22,0%			S 0520-Y30R	1015
0853 Olive	0,53	0,05		0,0%	6,7%	93,3%	0,0%			S 7020-G30Y	6020
0867 Mandarine	0,41	0,14		19,1%	49,6%	31,3%	10,5%			S 0570-Y40R	2011
3914 Rouge	0,46	0,08		7,9%	31,5%	60,6%	0,2%			S 2750-R	3003
6020 Grège	0,39	0,15		20,7%	55,8%	23,5%	18,6%			S 1002-Y50R	9001
6022 Marine	0,53	0,05		0,2%	8,6%	91,2%	0,0%			S 7020-R70B	5013
6023 Réséda	0,52	0,05		0,2%	11,5%	88,3%	0,0%			S 6020-G50Y	6003
6025 Noisette	0,49	0,05		1,9%	20,5%	77,6%	0,1%			S 5030-Y50R	8003
6028 Noir	0,55	0,05		0,0%	2,1%	97,6%	0,0%			S 9000-N	9011
6088 Gris	0,45	0,07		5,0%	32,1%	62,8%	3,6%			S 3502-Y	7036
6196 Pierre	0,41	0,12		14,8%	48,3%	36,9%	14,2%			S 2000-N	9002
6316 Jaune	0,40	0,15		20,5%	50,2%	29,3%	16,7%			S 0580-Y10R	1003
6318 Blé	0,42	0,11		14,0%	44,7%	41,2%	7,6%			S 2040-Y20R	1017
6319 Nuages	0,37	0,16		23,6%	62,0%	14,4%	22,3%			S 0300-N	1013
6386 Dubonnet Tweed	0,53	0,05		0,7%	8,6%	90,7%	0,0%			S 6030-R	8012
6387 Hemlock Tweed	0,54	0,05		0,4%	5,6%	94,0%	0,1%			S 7020-B90G	6016
6435 Cerise	0,46	0,08		7,9%	31,5%	60,6%	0,2%			S 3060-R	3003
6577 Saumon	0,40	0,13		16,9%	51,2%	31,9%	5,2%			S 2040-Y90R	3014
6610 Vanille	0,39	0,17		25,1%	56,0%	19,0%	25,4%			S 0510-Y20R	1015
6687 Forêt	0,53	0,05		0,2%	6,9%	92,9%	0,0%			S 5540-B80G	6005
6688 Turquoise	0,44	0,11		12,1%	38,9%	48,9%	4,7%			S 2040-B30G	6034
6689 Pêche	0,41	0,13		17,2%	46,6%	36,1%	10,0%			S 1040-Y70R	3022
6692 Lilas	0,42	0,12		14,8%	46,0%	39,2%	2,4%			S 2040-R60B	4011
6720 Saphir	0,42	0,14		18,3%	46,3%	35,4%	6,5%			S 2040-R80B	5024
7100 Cyprès	0,49	0,06		3,6%	19,8%	76,6%	3,3%			S 5010-B90G	6005
7103 Tilleul	0,45	0,09		9,8%	34,3%	55,9%	4,2%			S 3030-G10Y	6017
7104 Brique	0,45	0,08		7,9%	33,1%	59,1%	0,8%			S 3050-Y90R	3000
7131 Multico	0,37	0,17		24,4%	62,3%	13,3%	23,8%			S 1002-R	9016
7132 Graphite	0,37	0,17		25,3%	62,8%	11,8%	25,3%			S 0804-Y70R	9010
7133 Naturel	0,37	0,18		26,8%	61,7%	11,4%	27,9%			S 0502-Y	9010
7244 Amande	0,44	0,09		10,2%	36,0%	53,8%	5,1%			S 3050-G50Y	6018
7264 Océan	0,49	0,06		3,2%	19,4%	77,4%	0,0%			S 5540-R70B	5002
7297 Émeraude	0,48	0,08		6,8%	23,3%	69,9%	0,3%			S 3060-B70G	6029
7330 Charcoal Tweed	0,53	0,05		0,8%	8,3%	90,9%	0,5%			S 7502-R	7021
7548 Ivoire	0,41	0,14		18,8%	48,7%	32,4%	17,6%			S 1005-Y20R	1014
7551 Aquamarine	0,48	0,06		2,8%	24,1%	73,0%	0,6%			S 3050-B50G	5018
7552 Argent	0,44	0,08		7,7%	37,1%	55,2%	5,3%			S 3005-B20G	7042
7553 Moka	0,47	0,06		4,2%	25,7%	70,2%	0,6%			S 4030-Y70R	8004
7554 Cassis	0,51	0,05		0,7%	14,0%	85,4%	0,0%			S 6020-R40B	4007



Facteur solaire de l'ensemble toile + vitrage de référence C  
Solar factor of the combination of fabric + reference glazing C  
Gesamtenergiedurchlassgrad der Kombination Vorhang C + Sonnenschutz  
Zonobedrijningsfactor van het geheel zonweringdoek + referentieglas C  
Factor solar del conjunto tejido + vidrio de referencia C  
Fattore solare dell'insieme telo + vetro di riferimento C  
Solfaktor för väv + lösningsglas C



Transmission Solaire  
Solar Transmission  
Energie-Transmission  
Energie-Transmissie  
Transmisión Solar  
Riflessione Solare  
Värmetransmission










































































































Réflexion Solaire  
Solar Reflection  
Energie-Reflexion  
Energie-Reflectie  
Reflejo Solar  
Riflessione Solare  
Värmereflektion



Absorption Solaire  
Solar Absorption  
Energie-Absorption  
Energie-Absorptie  
Absorción Solar  
Assorbimento Solare  
Värmeabsorption



	Gtot int	Gtot ext								NCS	RAL
7557 Menthe	0,39	0,13		17,7%	53,2%	29,1%	17,0%			S 1030-G40Y	6019
7558 Narval	0,51	0,05		0,6%	14,6%	84,9%	0,0%			S 6020-B	5009
7559 Taupe	0,49	0,05		0,9%	19,0%	80,1%	0,3%			S 6005-Y20R	7006
7560 Paille	0,40	0,15		21,4%	52,7%	25,9%	17,5%			S 1040-Y10R	1023
7632 Coquille	0,36	0,17		25,8%	63,5%	10,7%	26,6%			S1002-Y50R	1013
7703 Citron	0,39	0,16		23,1%	55,5%	21,4%	25,5%			S 0550-G90Y	1016
7972 Perle	0,39	0,14		19,7%	54,4%	25,9%	18,1%			S1502-Y50R	9002
8016 Ramier	0,38	0,15		21,4%	57,5%	21,0%	21,3%			S1502-R	9002
8200 Chanvre	0,50	0,06		2,4%	17,6%	80,1%	0,6%			S 5010-Y50R	8025
8201 Fougère	0,49	0,06		3,1%	21,8%	75,0%	1,3%			S4020-G10Y	6011
8202 Méditerranée	0,50	0,06		2,7%	17,8%	79,6%	0,1%			S 5040-R80B	5002
8203 Ardoise	0,51	0,05		0,7%	14,2%	85,1%	0,2%			S 6502-B	7010
8204 Bleuét	0,47	0,07		5,6%	28,0%	66,4%	0,8%			S 3040-R90B	5024
8205 Papaye	0,43	0,13		15,8%	40,9%	43,3%	3,6%			S 0570-Y90R	2012
8206 Bordeaux	0,47	0,08		6,7%	29,0%	64,2%	0,0%			S 5040-R10B	3005
8207 Châtaigne	0,49	0,05		2,0%	19,6%	78,5%	0,1%			S 4050-Y80R	3013
8238 Bleu Nuit	0,53	0,05		0,1%	5,8%	94,1%	0,0%			S 8010-R70B	5011
8396 Souris	0,45	0,07		5,0%	32,1%	62,8%	3,6%			S 4000-N	7042
8600 Absinthe	0,44	0,08		8,6%	37,6%	53,8%	4,5%			S 3020-G80Y	1020
8601 Mauve	0,46	0,08		6,6%	30,4%	63,0%	0,5%			S 4020-R50B	4001
8776 Cacao	0,46	0,09		9,4%	30,9%	59,7%	0,1%			S 6010-Y50R	8025
8777 Safran	0,43	0,12		14,7%	41,0%	44,3%	1,9%			S 2060-Y60R	2010
8778 Chardon	0,45	0,10		11,3%	35,0%	53,7%	0,7%			S 3050-R90B	5007
8779 Bruyère	0,47	0,06		4,2%	27,2%	68,6%	1,2%			S 5010-Y30R	7002
8790 Méditerranéan Tweed	0,51	0,05		1,3%	14,4%	84,3%	0,0%			S 6030-R80B	5013
8854 Marseille	0,43	0,11		13,1%	42,6%	44,3%	9,4%			S 1040-Y10R	-
8891 Toast	0,50	0,06		2,4%	17,6%	80,1%	0,6%			S 4020-Y30R	+/- 1011
8900 Minéral	0,43	0,11		12,7%	42,3%	45,0%	3,0%			S 3020-B10G	5024
8901 Paon	0,49	0,06		2,4%	19,8%	77,8%	0,1%			S 5030-B10G	5025
8902 Beige	0,43	0,11		13,4%	40,6%	46,0%	10,1%			S 3010-Y30R	1001
8903 Ciel	0,39	0,14		19,1%	54,8%	26,1%	10,7%			S 1030-R80B	5024
8904 Lin	0,40	0,11		14,0%	52,1%	33,9%	7,3%			S 2010-Y80R	1015
8905 Sapin	0,49	0,08		6,5%	22,1%	71,4%	0,0%			S 8000-N	6022
U083 Chocolat	0,46	0,09		9,4%	30,9%	59,7%	0,1%			S 8505-Y80R	8019
U104 Flanelle	0,51	0,05		0,7%	14,2%	85,1%	0,2%			S 5502-B	7037
U105 Curry	0,43	0,12		14,7%	41,0%	44,3%	1,9%			S 3040-Y10R	+/- 1024
U141 Denim	0,50	0,06		2,7%	17,8%	79,6%	0,1%			S 6030-R80B	5003
U169 Purple	0,46	0,08		6,6%	30,4%	63,0%	0,5%			S 6030-R60B	5022
U170 Pink	0,44	0,10		11,1%	38,2%	50,6%	0,9%			S 1070-R20B	4010
U171 Carbone	0,49	0,08		6,5%	22,1%	71,4%	0,0%			S 7502-B	7016
U189 Beige chiné	0,43	0,11		13,4%	40,6%	46,0%	10,1%			S 2005-Y20R	+/- 1013
U190 Gris chiné	0,38	0,15		21,4%	57,5%	21,0%	21,3%			S 2502-Y	+/- 7047
U224 Brownie	0,46	0,09		9,4%	30,9%	59,7%	0,1%			S 8010-Y70R	8017
U225 Blue-Jean	0,45	0,07		5,0%	32,1%	62,8%	3,6%			S 5020-R90B	+/- 5007
U237 Camel	0,49	0,05		1,9%	20,5%	77,6%	0,1%			S 3020-Y30R	-
U238 Black Shadow	0,51	0,05		0,7%	14,2%	85,1%	0,2%			S 6500-N	+/- 7012
U239 Sunset	0,40	0,15		20,5%	50,2%	29,3%	16,7%			S 1060-Y20R	1017



Transmission Visuelle  
Visual Transmission  
Licht-Transmission  
Licht Transmissie  
Transmisión Visual  
Transmissione Visiva  
Ljustransmission



Protection UV  
UV Protection  
UV-Schutz  
UV-Bescherming  
Protección UVA  
Protezione U.V.  
UV-Skydd



Confort Thermique  
Thermal Comfort  
Thermischer Komfort  
Warmtecomfort  
Protección Térmica  
Confort Térmico  
Termiskomfort



Protection Visuelle  
Visual Protection  
Visueller Schutz  
Visuele Bescherming  
Protección Visual  
Protezione Visiva  
Visuellt Skydd



Equivalences Couleurs  
Colour Equivalents  
Äquivalenz-Farben  
Kleur-equivalenten  
Equivalencia de Colores  
Correspondenze Colori  
Färgnotsweight



NCS



	100% acrylique teint masse Sunacryl 100% Sunacryl solution dyed acrylic 100% spindüsengefärbtes Acryl Sunacryl 100% rotvrij in de massa gekleurd polyacrylaatgaren Sunacryl 100% acrílico teñido en masa Sunacryl 100% acrilico imputrescibile tinto in massa Sunacryl 100% spinnfärgad akryl, Sunacryl		
	Traitement Cleangard spécial Store antisalissures et imperméabilisant Cleangard special dirt-resistant and awning water repellent treatment «Cleangard», schmutz und wasserabweisende Spezialausrüstung für Markisen Vuil- en waterafstotende Cleangard-behandeling speciaal voor zonwering Tratamiento Cleangard especial toldo, antimanchas e impermeabilizante Trattamento Cleangard, idro-repellente e autopulente Cleangard smuts- och vattenanvändbehandling		
	290 g/m <sup>2</sup>		ISO 2286-1
	120 cm		EN 1773
	140 daN Chaine / Warp / Kette / Ketting / Ordito / Urdimbre / Varp	90 daN Trame / Weft / Schuss / Inslog / Trama / Trama / Väften	ISO 13934-1 Resistance Rupture / Tensile strength / Reissfestigkeit / Breukweerstand / Resistencia a la rotura / Resistenza alla rottura / Brotstyrk
	4 daN Chaine / Warp / Kette / Ketting / Ordito / Urdimbre / Varp	2,3 daN Trame / Weft / Schuss / Inslog / Trama / Trama / Väften	ISO 13937-1 Resistance déchirure / Tear strength / Weiterreissfestigkeit / Breukrek / Resistencia al desgarrar / Resistenza allo strappo / Rivhållfasthet
	> 370 mm *		ISO 811 Schmerber
	5/5		ISO 4920 Spray test
	4-5/5		ISO 105 B04 Solidité coloris intempéries / Colour fastness weather condition / Wetterbeständigkeit / Kleurvastheid regen / Solidez colores a intemperies / Solidità tinta alle intemperie / Färgers väderbeständighet
	60 ml / lm		



10 rue des Châteaux  
 BP 109 - Z.I. La Pilaterie  
 59443 Wasquehal Cedex - France  
[www.dickson-constant.com](http://www.dickson-constant.com)  
 Tél. +33 (0)3 20 45 59 59  
 Fax +33 (0)3 20 45 59 00

**Performance fabrics for**  
 solar protection  
 outdoor furniture  
 indoor furniture  
 marine furnishing  
 flooring

