

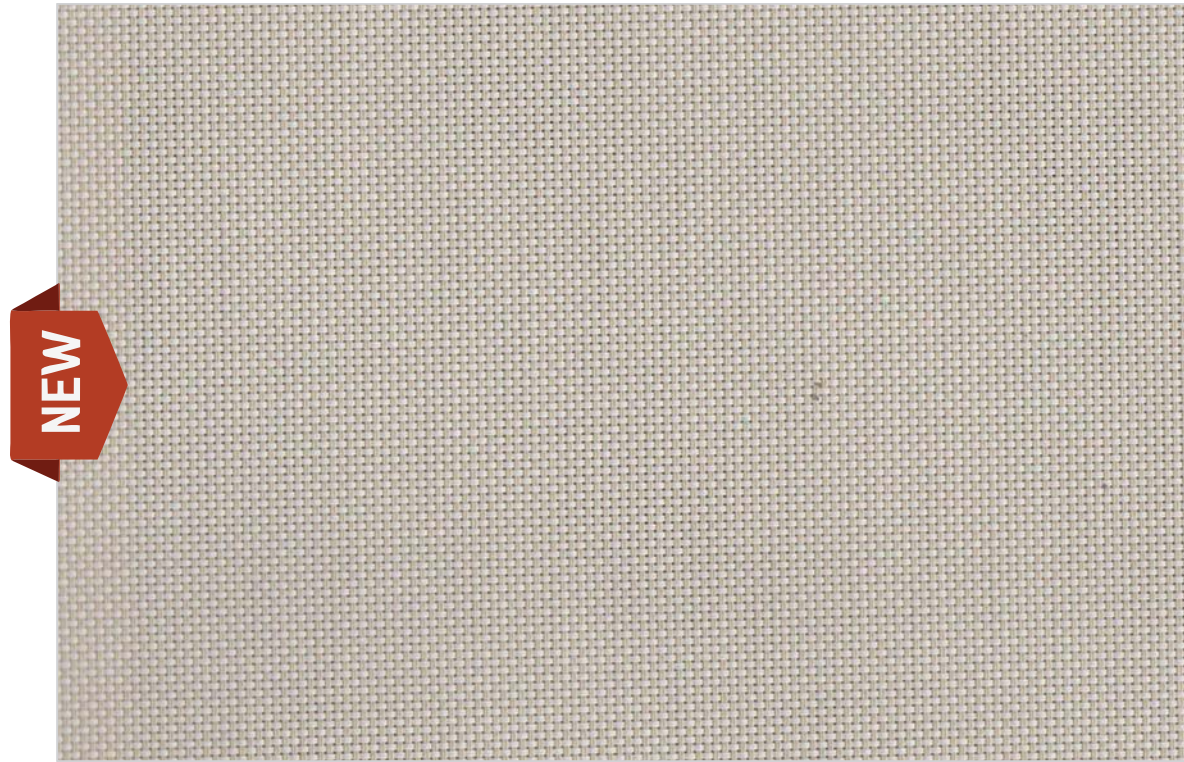
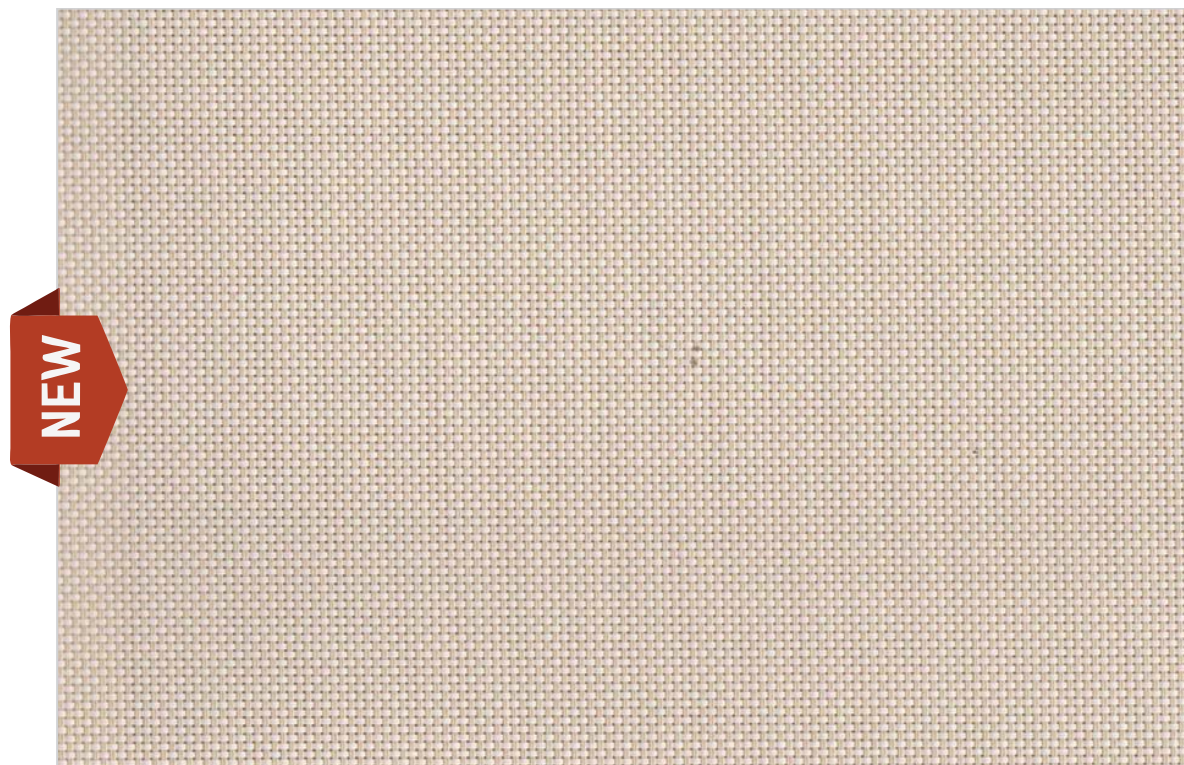


ROLLER | ROMAN PANELS-I





Contract Roller Screen





Contract Roller Screen

Article	SCN 5051 To SCN
Basic material	Polyester
Max. width	250 cm
Weight approx.	475 gsm
Thickness	0.68 mm
Transparency degree	Screen
Light fastness	>6-7
Coating Type	PVC Coating
UV-Protection	12.3 UPF
Openness Factor	5%
Roll Length	30mtr
Solar value	Solar value
colour	visible light
	T% R% A%

All specifications are based on average values and may deviate with

Solar value

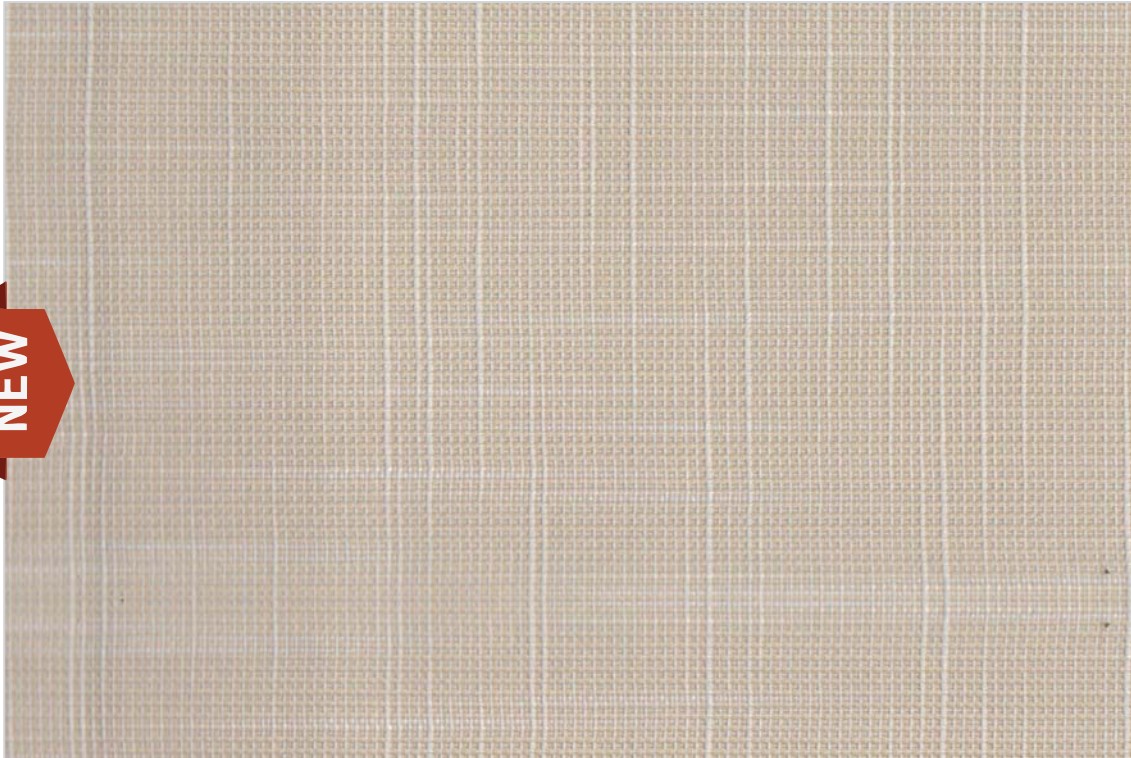
colour	T%	R%	A%
SCN 5051	21%	59%	20%
SCN 5052	21%	59%	20%
SCN 5053	21%	59%	20%
SCN 5054	21%	59%	20%
SCN 5055	21%	59%	20%
SCN 5056	21%	59%	20%
SCN 5057	21%	59%	20%
SCN 5058	21%	59%	20%
SCN 5059	21%	59%	20%
SCN 5060	21%	59%	20%
SCN 5061	21%	59%	20%
SCN 5062	21%	59%	20%
SCN 5063	21%	59%	20%
SCN 5064	21%	59%	20%
SCN 5065	21%	59%	20%
SCN 5066	21%	59%	20%
SCN 5067	21%	59%	20%
SCN 5068	21%	59%	20%
SCN 5069	21%	59%	20%
SCN 5070	21%	59%	20%
SCN 5071	21%	59%	20%
SCN 5072	21%	59%	20%
SCN 5073	21%	59%	20%
SCN 5074	21%	59%	20%
SCN 5075	21%	59%	20%
SCN 5076	21%	59%	20%
SCN 5077	21%	59%	20%
SCN 5078	21%	59%	20%
SCN 5079	21%	59%	20%
SCN 5080	21%	59%	20%
SCN 5081	21%	59%	20%
SCN 5082	21%	59%	20%
SCN 5083	21%	59%	20%
SCN 5084	21%	59%	20%
SCN 5085	21%	59%	20%
SCN 5086	21%	59%	20%
SCN 5087	21%	59%	20%
SCN 5088	21%	59%	20%
SCN 5089	21%	59%	20%
SCN 5090	21%	59%	20%
SCN 5091	21%	59%	20%
SCN 5092	21%	59%	20%
SCN 5093	21%	59%	20%
SCN 5094	21%	59%	20%
SCN 5095	21%	59%	20%
SCN 5096	21%	59%	20%
SCN 5097	21%	59%	20%
SCN 5098	21%	59%	20%
SCN 5099	21%	59%	20%
SCN 5100	21%	59%	20%
SCN 5101	21%	59%	20%
SCN 5102	21%	59%	20%
SCN 5103	21%	59%	20%
SCN 5104	21%	59%	20%
SCN 5105	21%	59%	20%
SCN 5106	21%	59%	20%
SCN 5107	21%	59%	20%
SCN 5108	21%	59%	20%
SCN 5109	21%	59%	20%
SCN 5110	21%	59%	20%
SCN 5111	21%	59%	20%
SCN 5112	21%	59%	20%
SCN 5113	21%	59%	20%
SCN 5114	21%	59%	20%
SCN 5115	21%	59%	20%
SCN 5116	21%	59%	20%
SCN 5117	21%	59%	20%
SCN 5118	21%	59%	20%
SCN 5119	21%	59%	20%
SCN 5120	21%	59%	20%
SCN 5121	21%	59%	20%
SCN 5122	21%	59%	20%
SCN 5123	21%	59%	20%
SCN 5124	21%	59%	20%
SCN 5125	21%	59%	20%
SCN 5126	21%	59%	20%
SCN 5127	21%	59%	20%
SCN 5128	21%	59%	20%
SCN 5129	21%	59%	20%
SCN 5130	21%	59%	20%
SCN 5131	21%	59%	20%
SCN 5132	21%	59%	20%
SCN 5133	21%	59%	20%
SCN 5134	21%	59%	20%
SCN 5135	21%	59%	20%
SCN 5136	21%	59%	20%
SCN 5137	21%	59%	20%
SCN 5138	21%	59%	20%
SCN 5139	21%	59%	20%
SCN 5140	21%	59%	20%
SCN 5141	21%	59%	20%
SCN 5142	21%	59%	20%
SCN 5143	21%	59%	20%
SCN 5144	21%	59%	20%
SCN 5145	21%	59%	20%
SCN 5146	21%	59%	20%
SCN 5147	21%	59%	20%
SCN 5148	21%	59%	20%
SCN 5149	21%	59%	20%
SCN 5150	21%	59%	20%
SCN 5151	21%	59%	20%
SCN 5152	21%	59%	20%
SCN 5153	21%	59%	20%
SCN 5154	21%	59%	20%
SCN 5155	21%	59%	20%
SCN 5156	21%	59%	20%
SCN 5157	21%	59%	20%
SCN 5158	21%	59%	20%
SCN 5159	21%	59%	20%
SCN 5160	21%	59%	20%
SCN 5161	21%	59%	20%
SCN 5162	21%	59%	20%
SCN 5163	21%	59%	20%
SCN 5164	21%	59%	20%
SCN 5165	21%	59%	20%
SCN 5166	21%	59%	20%
SCN 5167	21%	59%	20%
SCN 5168	21%	59%	20%
SCN 5169	21%	59%	20%
SCN 5170	21%	59%	20%
SCN 5171	21%	59%	20%
SCN 5172	21%	59%	20%
SCN 5173	21%	59%	20%
SCN 5174	21%	59%	20%
SCN 5175	21%	59%	20%
SCN 5176	21%	59%	20%
SCN 5177	21%	59%	20%
SCN 5178	21%	59%	20%
SCN 5179	21%	59%	20%
SCN 5180	21%	59%	20%
SCN 5181	21%	59%	20%
SCN 5182	21%	59%	20%
SCN 5183	21%	59%	20%
SCN 5184	21%	59%	20%
SCN 5185	21%	59%	20%
SCN 5186	21%	59%	20%
SCN 5187	21%	59%	20%
SCN 5188	21%	59%	20%
SCN 5189	21%	59%	20%
SCN 5190	21%	59%	20%
SCN 5191	21%	59%	20%
SCN 5192	21%	59%	20%
SCN 5193	21%	59%	20%
SCN 5194	21%	59%	20%
SCN 5195	21%	59%	20%
SCN 5196	21%	59%	20%
SCN 5197	21%	59%	20%
SCN 5198	21%	59%	20%
SCN 5199	21%	59%	20%
SCN 5200	21%	59%	20%
SCN 5201	21%	59%	20%
SCN 5202	21%	59%	20%
SCN 5203	21%	59%	20%
SCN 5204	21%	59%	20%
SCN 5205	21%	59%	20%
SCN 5206	21%	59%	20%
SCN 5207	21%	59%	20%
SCN 5208	21%	59%	20%
SCN 5209	21%	59%	20%
SCN 5210	21%	59%	20%
SCN 5211	21%	59%	20%
SCN 5212	21%	59%	20%
SCN 5213	21%	59%	20%
SCN 5214	21%	59%	20%
SCN 5215	21%	59%	20%
SCN 5216	21%	59%	20%
SCN 5217	21%	59%	20%
SCN 5218	21%	59%	20%
SCN 5219	21%	59%	20%
SCN 5220	21%	59%	20%
SCN 5221	21%	59%	20%
SCN 5222	21%	59%	20%
SCN 5223	21%	59%	20%
SCN 5224	21%	59%	20%
SCN 5225	21%	59%	20%
SCN 5226	21%	59%	20%
SCN 5227	21%	59%	20%
SCN 5228	21%	59%	20%
SCN 5229	21%	59%	20%
SCN 5230	21%	59%	20%
SCN 5231	21%	59%	20%
SCN 5232	21%	59%	20%
SCN 5233	21%	59%	20%
SCN 5234	21%	59%	20%
SCN 5235	21%	59%	20%
SCN 5236	21%	59%	20%
SCN 5237	21%	59%	20%
SCN 5238	21%	59%	20%
SCN 5239	21%	59%	20%
SCN 5240	21%	59%	20%
SCN 5241	21%	59%	20%
SCN 5242	21%	59%	20%
SCN 5243	21%	59%	20%
SCN 5244	21%	59%	20%
SCN 5245	21%	59%	20%
SCN 5246	21%	59%	20%
SCN 5247	21%	59%	20%
SCN 5248	21%	59%	20%
SCN 5249	21%	59%	20%
SCN 5250	21%	59%	20%
SCN 5251	21%	59%	20%
SCN 5252	21%	59%	20%
SCN 5253	21%	59%	20%
SCN 5254	21%	59%	20%
SCN 5255	21%	59%	20%
SCN 5256	21%	59%	20%
SCN 5257	21%	59%	20%
SCN 5258	21%	59%	20%
SCN 5259	21%	59%	20%
SCN 5260	21%	59%	20%
SCN 5261	21%	59%	20%
SCN 5262	21%	59%	20%
SCN 5263	21%	59%	20%
SCN 5264	21%	59%	20%
SCN 5265	21%	59%	20%
SCN 5266	21%	59%	20%
SCN 5267	21%	59%	20%
SCN 5268	21%	59%	20%
SCN 5269	21%	59%	20%
SCN 5270	21%	59%	20%
SCN 5271	21%	59%	20%
SCN 5272	21%	59%	20%
SCN 5273	21%	59%	20%
SCN 5274	21%	59%	20%
SCN 5275	21%	59%	20%
SCN 5276	21%	59%	20%
SCN 5277	21%	59%	20%
SCN 5278	21%	59%	20%
SCN 5279	21%	59%	20%
SCN 5280	21%	59%	20%
SCN 5281	21%	59%	20%
SCN 5282	21%	59%	20%
SCN 5283	21%	59%	20%
SCN 5284	21%	59%	20%
SCN 5285	21%	59%	20%
SCN 5286	21%	59%	20%
SCN 5287	21%	59%	20%
SCN 5288	21%	59%	20%
SCN 5289	21%	59%	20%
SCN 5290	21%	59%	20%
SCN 5291	21%	59%	20%
SCN 5292	21%	59%	20%
SCN 5293	21%	59%	20%
SCN 5294	21%	59%	20%
SCN 5295	21%	59%	20%
SCN 5296	21%	59%	20%
SCN 5297	21%	59%	20%
SCN 5298	21%	59%	20%
SCN 5299	21%	59%	20%
SCN 5300	21%	59%	20%
SCN 5301	21%	59%	20%
SCN 5302	21%	59%	20%
SCN 5303	21%	59%	20%
SCN 5304	21%	59%	20%
SCN 5305	21%	59%	20%
SCN 5306	21%	59%	20%
SCN 5307	21%	59%	20%
SCN 5308	21%	59%	20%
SCN 5309	21%	59%	20%
SCN 5310	21%	59%	20%
SCN 5311	21%	59%	20%
SCN 5312	21%	59%	20%
SCN 5313	21%	59%	20%
SCN 5314	21%	59%	20%
SCN 5315	21%	59%	20%
SCN 5316	21%	59%	20%
SCN 5317	21%	59%	20%
SCN 5318	21%	59%	20%
SCN 5319	21%	59%	20%
SCN 5320	21%	59%	20%
SCN 5321	21%	59%	20%
SCN 5322	21%	59%	20%
SCN 5323	21%	59%	20%
SCN 5324	21%	59%	20%
SCN 5325	21%	59%	20%
SCN 5326	21%	59%	20%
SCN 5327	21%	59%	20%
SCN 5328	21%	59%	20%
SCN 5329	21%	59%	20%
SCN 5330	21%	59%	20%
SCN 5331	21%	59%	20%
SCN 5332	21%	59%	20%



L111
11151

Contract Roller Blackout

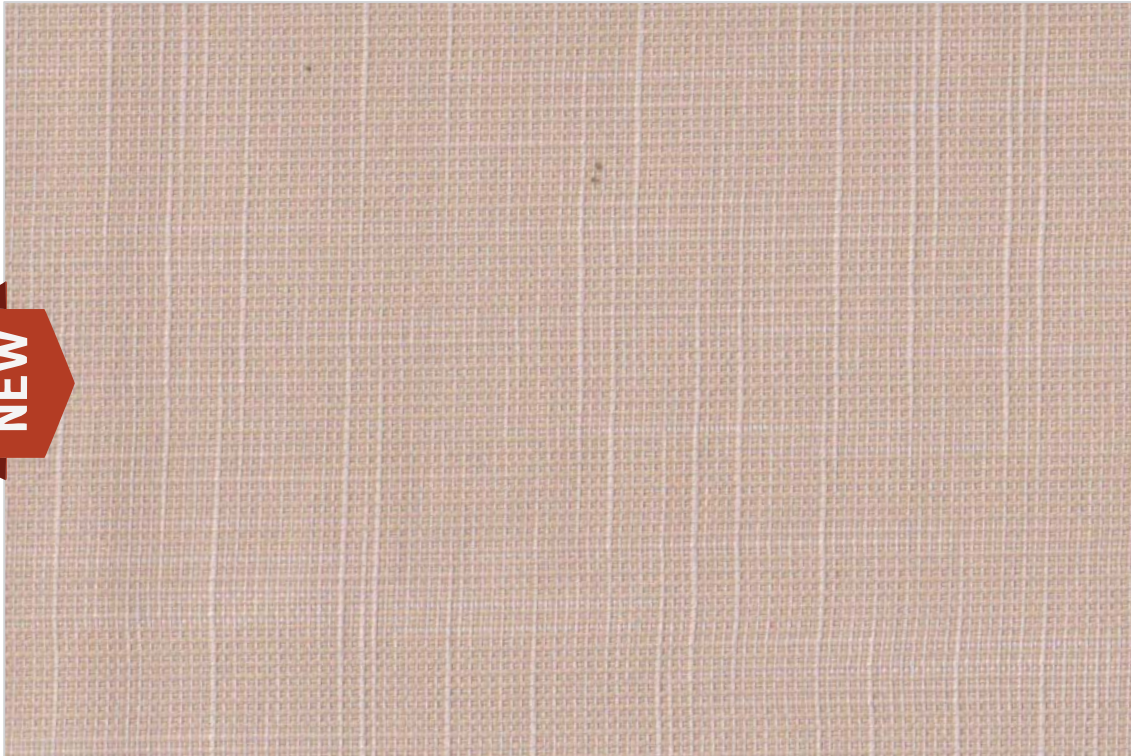
NEW



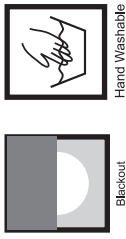
NEW

Contract Roller Blackout

NEW



NEW



Blackout

Hand Washable

Contract Roller Blackout

Article	BLO 7010 To BLO 7025
Basic material	Polyester
Max. width	250 cm
Weight approx.	260 gsm
Thickness	1.0 mm
Transparency degree	Blackout
Light fastness	6-7
Coating Type	Acrylic Coating
UV-Protection	75+ UPF
Openness Factor	0
Roll Length	30mtr
Solar value	Solar value

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical review.

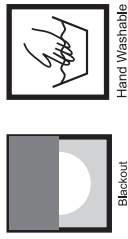
colour	visible light			visible light		
	T%	R%	A%	colour	T%	R%
BLO 7010	0%	60%	40%	BLO 7020	0%	60%
BLO 7011	0%	60%	40%	BLO 7021	0%	60%
BLO 7012	0%	60%	50%	BLO 7022	0%	60%
BLO 7013	0%	60%	40%	BLO 7023	0%	60%

colour	visible light			visible light		
	T%	R%	A%	colour	T%	R%
BLO 7010	0%	60%	40%	BLO 7020	0%	60%
BLO 7011	0%	60%	40%	BLO 7021	0%	60%
BLO 7012	0%	60%	50%	BLO 7022	0%	60%
BLO 7013	0%	60%	40%	BLO 7023	0%	60%

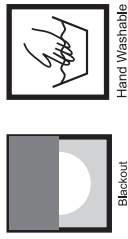
colour	visible light			visible light		
	T%	R%	A%	colour	T%	R%
BLO 7010	0%	60%	40%	BLO 7020	0%	60%
BLO 7011	0%	60%	40%	BLO 7021	0%	60%
BLO 7012	0%	60%	50%	BLO 7022	0%	60%
BLO 7013	0%	60%	40%	BLO 7023	0%	60%

colour	visible light			visible light		
	T%	R%	A%	colour	T%	R%
BLO 7010	0%	60%	40%	BLO 7020	0%	60%
BLO 7011	0%	60%	40%	BLO 7021	0%	60%
BLO 7012	0%	60%	50%	BLO 7022	0%	60%
BLO 7013	0%	60%	40%	BLO 7023	0%	60%

Contract Roller Blackout



Blackout



Hand Washable

Contract Roller Blackout

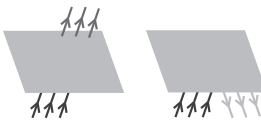
Article	SCB 01 OR 582 OR 584 BO 11 OR 585 OR 586 OR 588 S
Basic material	Polyester
Max. width	250 cm
Weight approx.	460 gsm
Thickness	0.47 mm
Transparency degree	Blackout
Light fastness	>5-6
Coating Type	Acrylic Coating
UV-Protection	65+ UPF
Openness Factor	0
Roll Length	30mtr

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical revision.

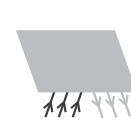
Solar value

colour	visible light		
	T%	R%	A%
SCB 01	0%	66%	34%
OR 582	0%	66%	34%
OR 584	0%	66%	34%
BO 11	0%	66%	34%

T% (Transmittance) Proportion of solar energy transmitted through the fabric. A low percentage means the fabric performs well at reducing solar energy.

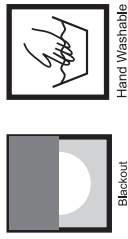


R% (Reflectance) Proportion of solar radiation reflected by the fabric. A high percentage means the fabric performs well at reflecting solar energy.



A% (Absorbance) Proportion of solar

Contract Roller Blackout



Blackout

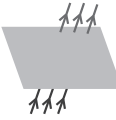
Contract Roller Blackout

Article	BO 03 BO 08 BO 04 BO 09 BO 10 BO 01 BO 02 BO 06 BO 12		
Basic material	Polyester		
Max. width	250 cm		
Weight approx.	360 gsm		
Thickness	1.0 mm		
Transparency degree	Blackout		
Light fastness	6-7		
Coating Type	Acrylic Coating		
UV-Protection	75+ UPF		
Openness Factor	0		
Roll Length	30mtr		
Solar value			
colour	visible light		
	T%	R%	A%
BO 03	0%	60%	40%
BO 08	0%	60%	40%
BO 04	0%	60%	40%
BO 09	0%	52%	48%
BO 12	22%	52%	42%

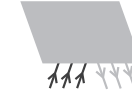
All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical changes.

colour	T%	R%	A%
BO 03	0%	60%	40%
BO 08	0%	60%	40%
BO 04	0%	60%	40%
BO 09	0%	52%	48%
BO 12	22%	52%	42%

T% (Transmittance) Proportion of solar energy transmitted through the fabric. A low percentage means the fabric performs well at reducing solar energy.



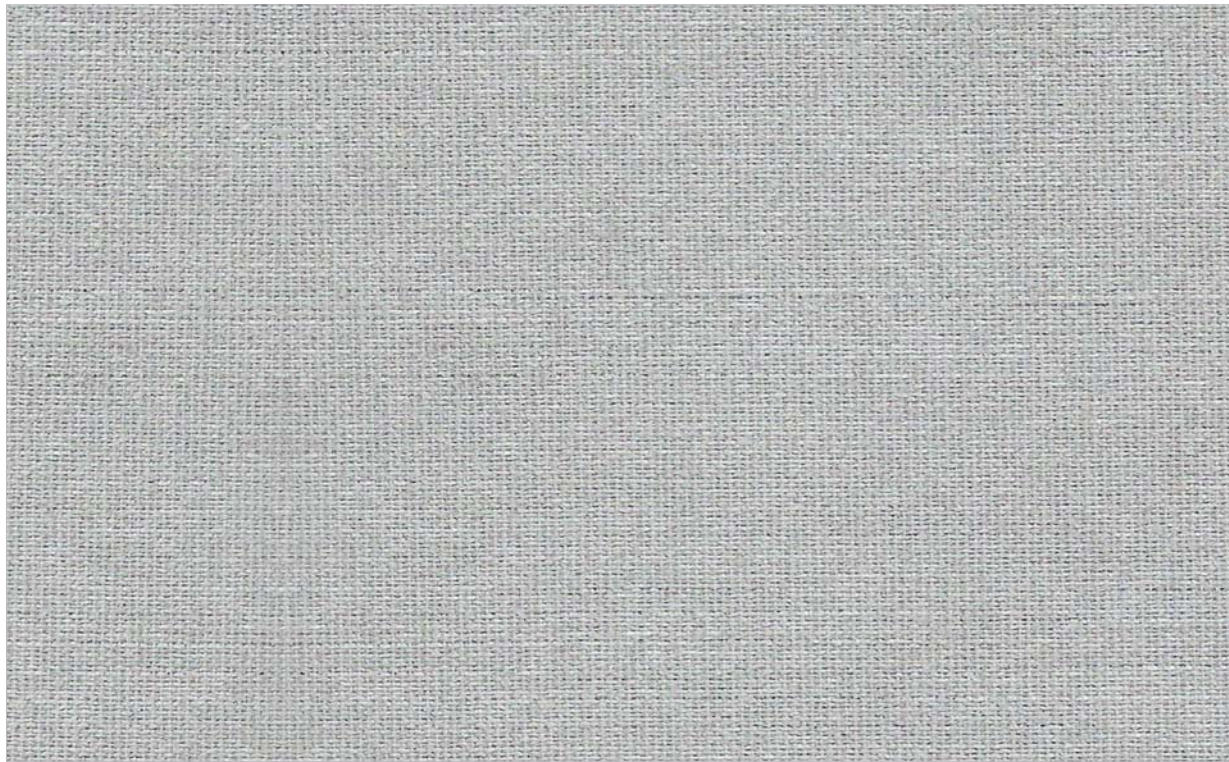
R% (Reflectance) Proportion of solar radiation reflected by the fabric. A high percentage means the fabric performs well at reflecting solar energy.



A% (Absorptance) Proportion of solar

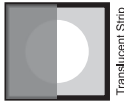


Contract Roller Translucent





PVC Free



Translucent Strip

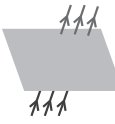
Contract Roller Translucent

Article	LR 623 LR 627 LR 628 LR 629 LR 630 SCT 01 LR 625 LR		
Basic material	Polyester		
Max. width	250 cm		
Weight approx.	230 gsm		
Thickness	0.37 mm		
Transparency degree	Translucent		
Light fastness	>6-7		
Coating Type	Acrylic		
UV-Protection	36 UPF		
Openness Factor	0		
Roll Length	30mtr		
Solar value			
colour	visible light		
	T%	R%	A%
LR 623	30%	30%	40%
LR 627	30%	30%	40%
LR 628	20%	30%	50%
LR 629	30%	30%	40%

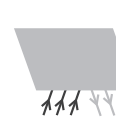
All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical revision.

colour	T%	R%	A%
LR 623	30%	30%	40%
LR 627	30%	30%	40%
LR 628	20%	30%	50%
LR 629	30%	30%	40%

T% (Transmittance) Proportion of solar energy transmitted through the fabric. A low percentage means the fabric performs well at reducing solar energy.



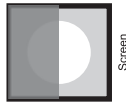
R% (Reflectance) Proportion of solar radiation reflected by the fabric. A high percentage means the fabric performs well at reflecting solar energy.



A% (Absorbance) Proportion of solar

Contract Roller Screen





Screen

Contract Roller Screen

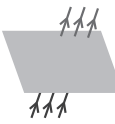
Article	S 01 S 02 S 03 S 04 SP 10 SP 11 SP 12 SP 13
Basic material	22% High Tenacity Polyester 78% PVC Coated
Max. width	250 cm
Weight approx.	475 gsm
Thickness	0.68 mm
Transparency degree	Screen
Light fastness	>7-8
Coating Type	PVC coating
UV-Protection	12.3 UPF
Openness Factor	5%
Roll Length	30mtr
colour	visible light
	T% R% A%
S 01	21% 59% 20%
S 02	27% 58% 15%
S 03	9% 11% 80%
S 04	7% 8% 85%

All specifications are based on average values and may deviate within the standard tolerance limits. Subject to technical revision.

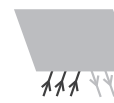
Solar value

colour	visible light
	T% R% A%
S 01	21% 59% 20%
S 02	27% 58% 15%
S 03	9% 11% 80%
S 04	7% 8% 85%

T% (Transmittance) Proportion of solar energy transmitted through the fabric. A low percentage means the fabric performs well at reducing solar energy.



R% (Reflectance) Proportion of solar radiation reflected by the fabric. A high percentage means the fabric performs well at reflecting solar energy.



A% (Absorbtance) Proportion of solar



