



made in Germany

Carina Light Filtering & Carina Blackout



Technical specification

Article code	Carina Light Filtering				Carina Blackout			
	40619		40987		40620		40816	
Width	94,5"		122"		94,5"		120"	
Basic material	100 % polyester				100 % polyester			
Weight approx. EN 12127	5,2 oz/yd ²				9,1 oz/yd ²			
Thickness approx. EN ISO 5084	0,015"				0,018"			
Light fastness (window side) EN ISO 105-B02	5-7				6-7			
Suitable for moist atmosphere	yes				yes			
Manufacturing guidance	to cut with cold knife				to cut with cold knife			
Roll length approx.	44 yd				33 yd			
Care instruction	Gentle wiping with a sponge and mild soap. Do not soak, do not use any other solvents and do not rub.				Gentle wiping with a sponge and mild soap. Do not soak, do not use any other solvents and do not rub.			

Optical and thermal factors

color code	optical factors											thermal factors				
	fabric						classification					fabric				fabric + glazing
	visible light (%)						glare control	night privacy	visual contact	day-light use	solar radiation (%)				glazing E g=0,55 Ug=0,8	
T _v	R _v	A _v	T _{v,n-n}	T _{v,n-dif}	R _a	T _s					R _s	A _s	T _{UV}	g _{tot}	class	
Carina Light Filtering																
4905	26	72	2	0,1	25,9	96	2	2	0	2	26	62	12	1	0,36	1
4934	7	49	44	0,1	6,9	93	2	3	0	1	14	46	40	0	0,41	1
4959	20	78	2	0,1	19,9	92	2	2	0	2	22	67	11	0	0,35	1
4989	1	7	92	0,0	1,0	0	4	4	0	0	1	11	88	0	0,50	0
4993	1	20	79	0,0	1,0	74	4	4	0	0	2	17	81	0	0,49	1
4994	0	5	95	0,0	0,0	29	4	4	0	0	0	5	95	0	0,52	0
4995	18	68	14	0,0	18,0	81	2	2	0	2	17	55	28	0	0,38	1
6840	5	37	58	0,0	5,0	74	2	3	0	1	8	35	57	0	0,44	1
10114	10	51	39	0,1	9,7	79	2	3	0	1	14	46	40	0	0,41	1
Carina Blackout																
4934	0	80	20	0,0	0,0	12	4	4	0	0	0	68	32	0	0,34	2
5085	0	82	18	0,0	0,0	47	4	4	0	0	0	69	31	0	0,34	2
5086	0	84	16	0,0	0,0	39	4	4	0	0	0	71	29	0	0,33	2
5088	0	78	22	0,0	0,0	44	4	4	0	0	0	66	34	0	0,35	1
5113	0	80	20	0,0	0,0	49	4	4	0	0	0	67	33	0	0,34	2
6925	0	79	21	0,0	0,0	0	4	4	0	0	0	68	32	0	0,34	2
7672	0	79	21	0,0	0,0	0	4	4	0	0	0	67	33	0	0,34	2
7673	0	81	19	0,0	0,0	0	4	4	0	0	0	68	32	0	0,34	2
10118	0	80	20	0,0	0,0	0	4	4	0	0	0	67	33	0	0,34	2

Data is measured according to EN 410:2011 and EN 14500:2008. Calculations of g_{tot} are defined according to EN ISO 52022-1:2017 using triple glazing type E (g=0,55; U_g=0,8). Other glazing types can be calculated on request.

Classifications: 0 (very little effect), 1 (little effect), 2 (moderate effect), 3 (good effect) and 4 (very good effect) refer to EN 14501:2005.

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

Product certificates and guarantees



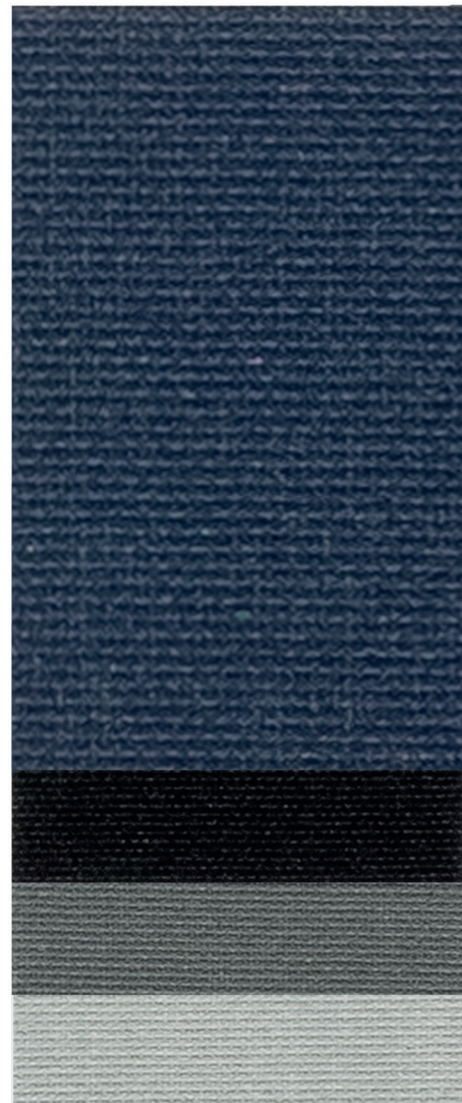
Conditional 5-year-Warranty for interior use

In compliance with recommended care and processing information, we guarantee the above-mentioned quality properties for a total of 5 years after transfer of risks to the customer. Consequences of incorrect handling, processing and care of our products are excluded from the warranty as well as not confirmed properties.



www.jm-techtex.com

Carina Light Filtering
94,5" / 122"



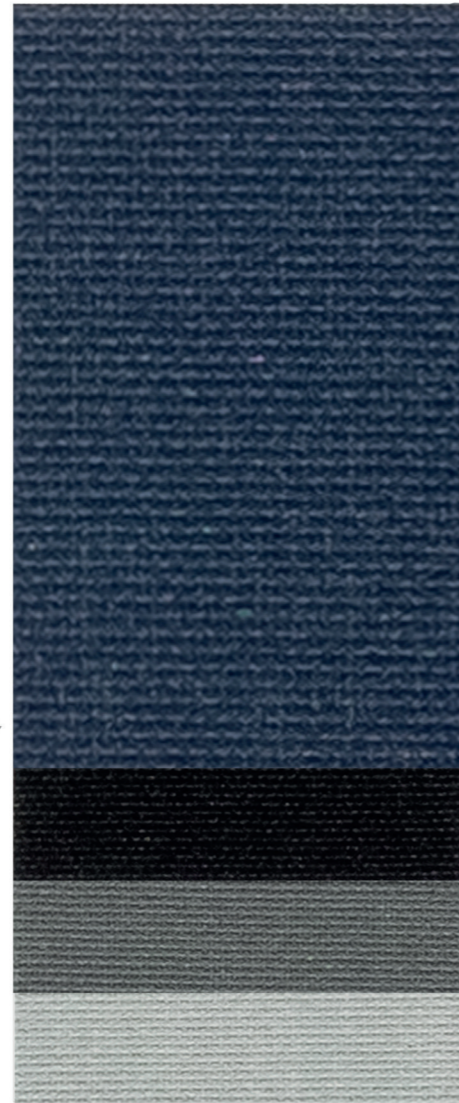
4989
Dark Ocean

4994
Midnight
Black

4993
Deep Grey

4934
Polished
Silver

Carina Blackout
94,5" / 120"



5088
Dark Ocean

5113
Midnight
Black

6925
Deep Grey

4934
Polished
Silver

Carina Light Filtering
94,5" / 122"



6840
Perfect
Greige

10114
Fawn

4995
Tan

4959
Powder

4905
Snow

Carina Blackout
94,5" / 120"



7673
Perfect
Greige

10118
Fawn

7672
Tan

5086
Powder

5085
Snow

COSY HOME



COOL BASICS