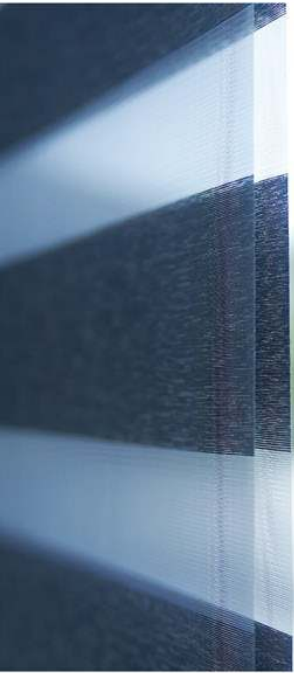


# Duolight







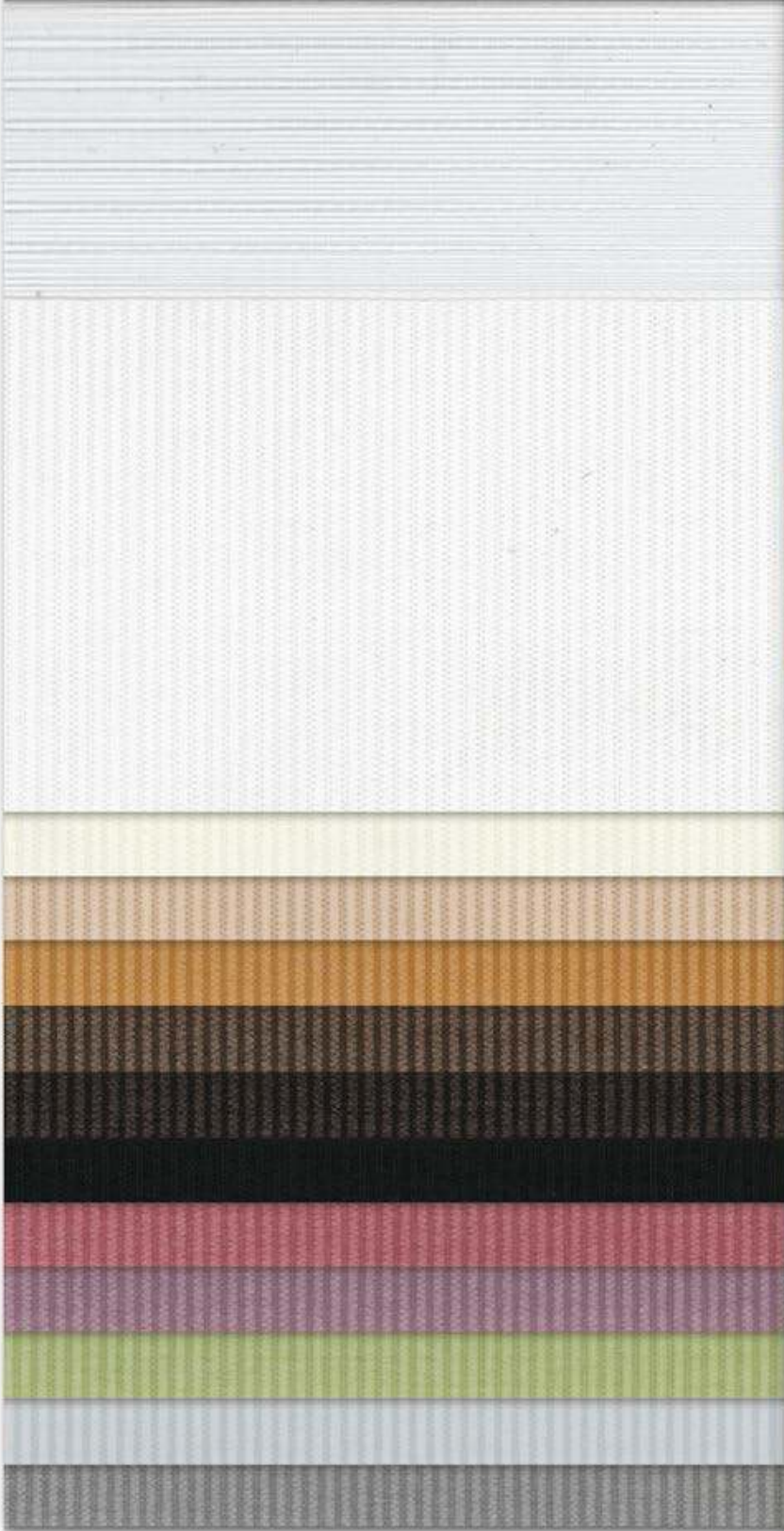
Spring

DL1  
M

7,5/5 cm

DL2  
L/XL

200



# Spring

DL1  
M
7,5/5 cm
DL2  
L/XL
20/16 cm
40/36 cm
240  
cm
110  
g/m²



Design No.	M	L	XL
	7,5/5 cm	20/16 cm	40/36 cm
016	•	•	•
002	•	•	•
003	•		
011	•		
015	•	•	•
013	•		
030	•	•	•
019	•	•	•
018	•		
021	•		
006	•		
025	•	•	•



# Spring



Design No.	M	L	XL
	7,5/5 cm	20/16 cm	40/36 cm
016	*	*	*
002	*	*	*
003	*		
011	*		
015	*	*	*
013	*		
030	*	*	*
019	*	*	*
018	*		
021	*		
006	*		
025	*	*	*

# Spring



Design No.	M	L	XL
	7,5/5 cm	20/16 cm	40/26 cm
016	*	*	*
002	*	*	*
003	*		
011	*		
015	*	*	*
013	*		
030	*	*	*
019	*	*	*
018	*		
021	*		
006	*		
025	*	*	*



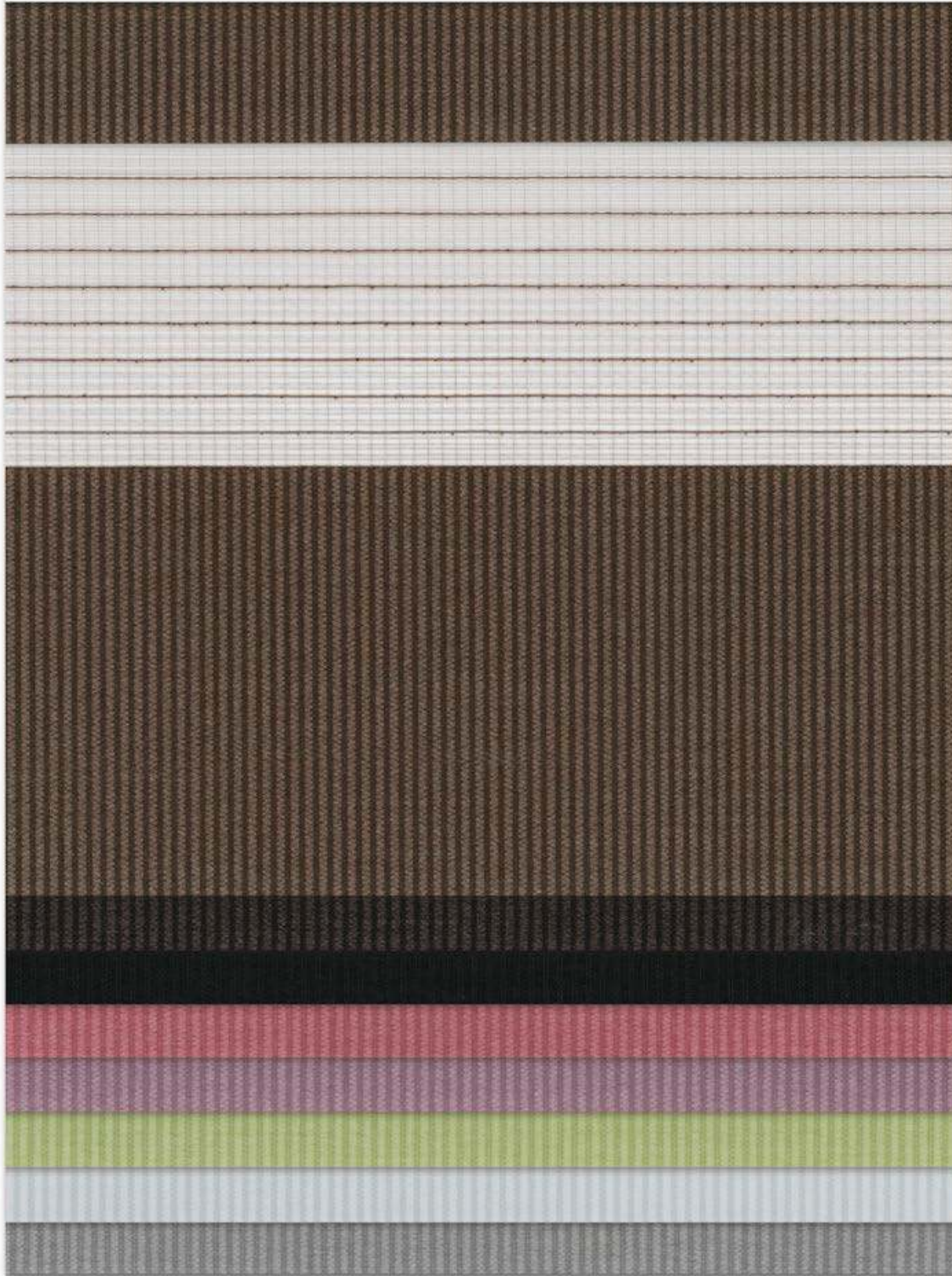
# Spring



Design No.	M	L	XL
	7.5/5 cm	20/16 cm	40/36 cm
016	*	*	*
002	*	*	*
003	*		
011	*		
015	*	*	*
013	*		
030	*	*	*
019	*	*	*
018	*		
021	*		
006	*		
025	*	*	*



# Spring



Design No.	M	L	XL
	7.5/5 cm	20/16 cm	40/36 cm
016	*	*	*
002	*	*	*
003	*		
011	*		
<b>015</b>	*	*	*
013	*		
030	*	*	*
019	*	*	*
018	*		
021	*		
006	*		
025	*	*	*



# Spring

DL1  
M
7,5/5 cm
DL2  
L/XL
20/16 cm
40/36 cm

240  
cm
110  
g/m²



Design No.	M	L	XL
	7,5/5 cm	20/16 cm	40/36 cm
016	*	*	*
002	*	*	*
003	*		
011	*		
015	*	*	*
013	*		
030	*	*	*
019	*	*	*
018	*		
021	*		
006	*		
025	*	*	*

# Spring

**DL1**  
M

 7,5/5 cm  


**DL2**  
L/XL

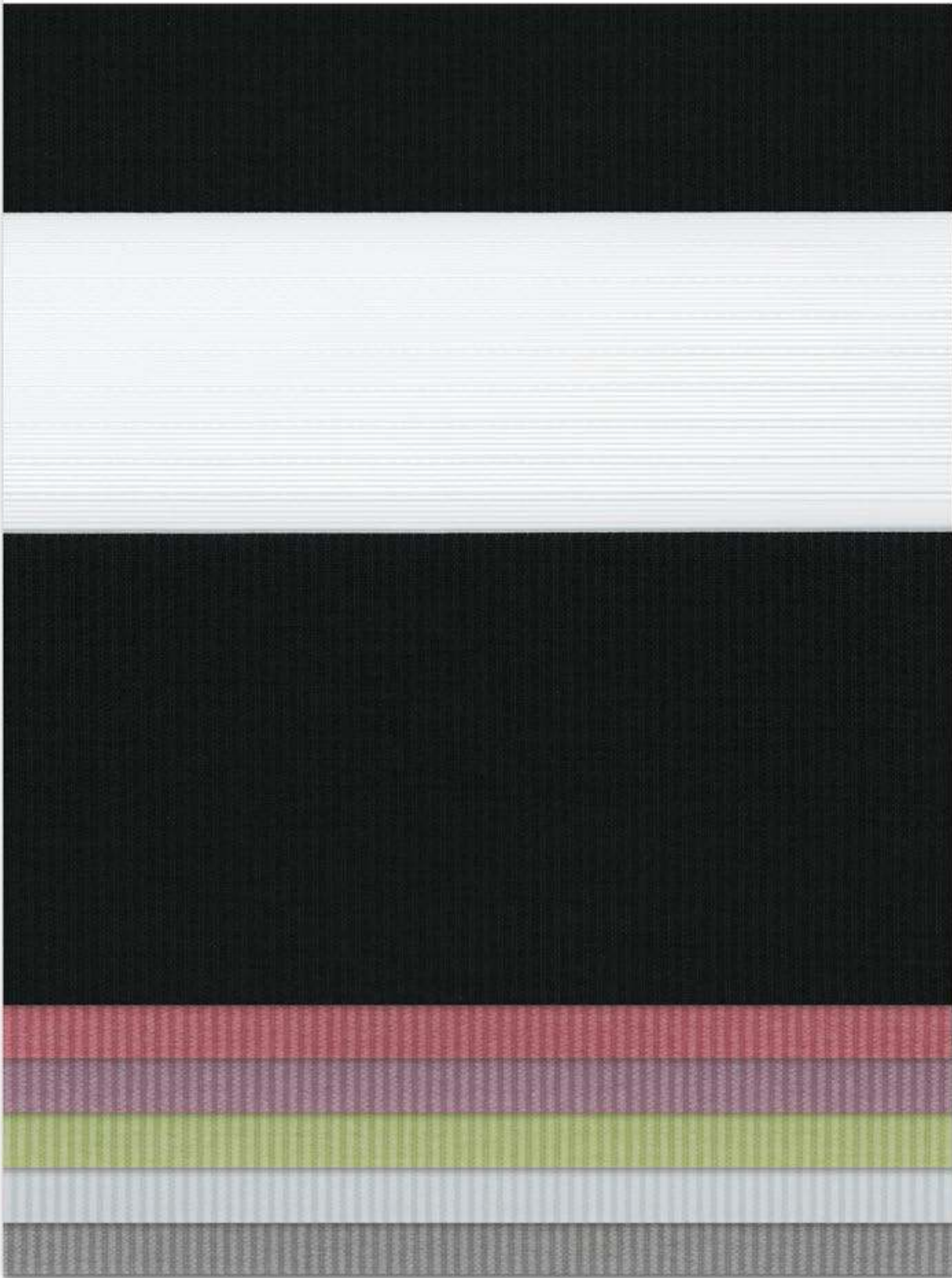
 20/16 cm  








 40/36 cm  




**240**  
cm

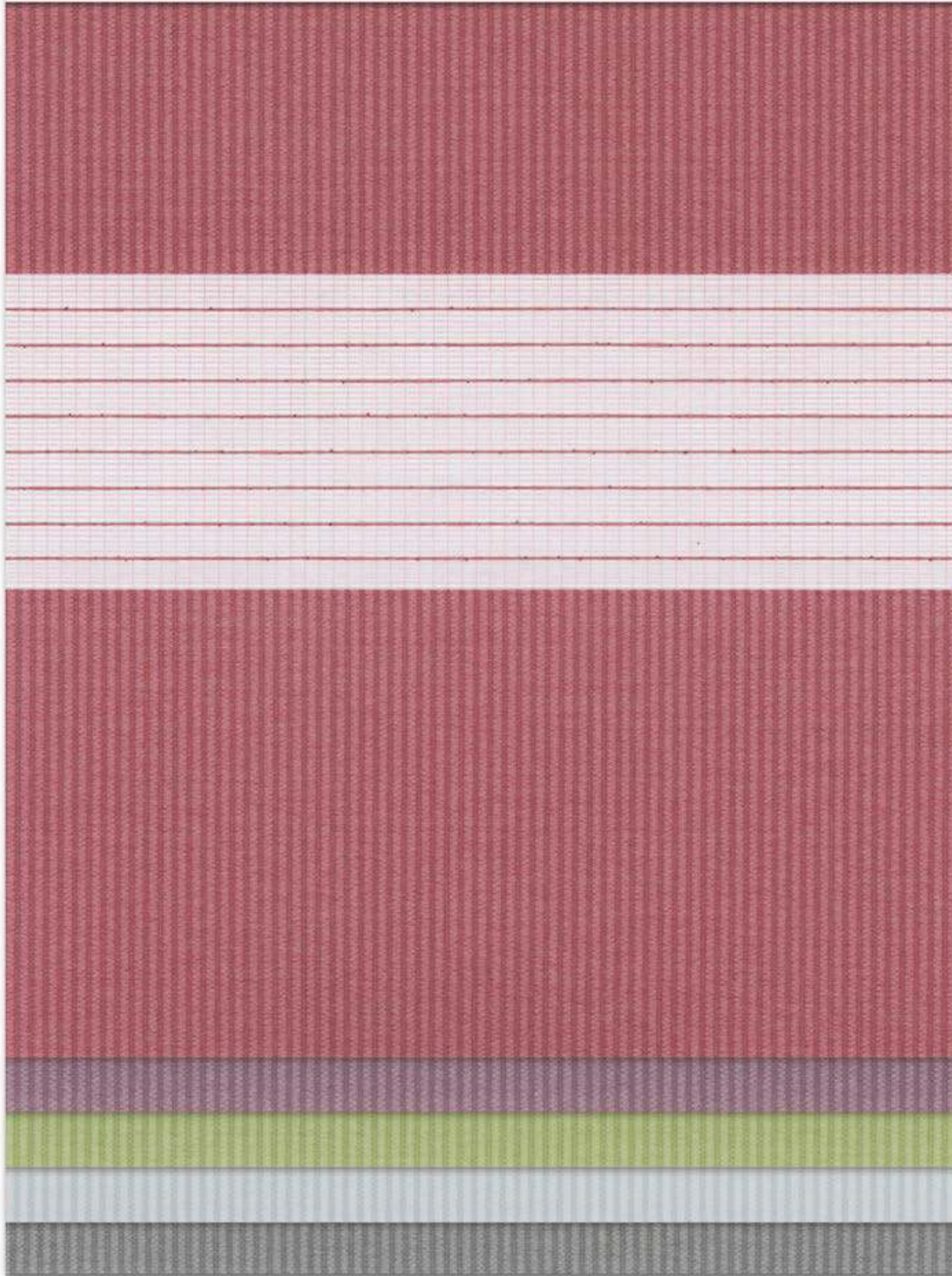
 **110**  
g/m<sup>2</sup>



Design No.	M	L	XL
	 7,5/5 cm 	 20/16 cm 	 40/36 cm 
016	*	*	*
002	*	*	*
003	*		
011	*		
015	*	*	*
013	*		
030	*	*	*
019	*	*	*
018	*		
021	*		
006	*		
025	*	*	*



# Spring



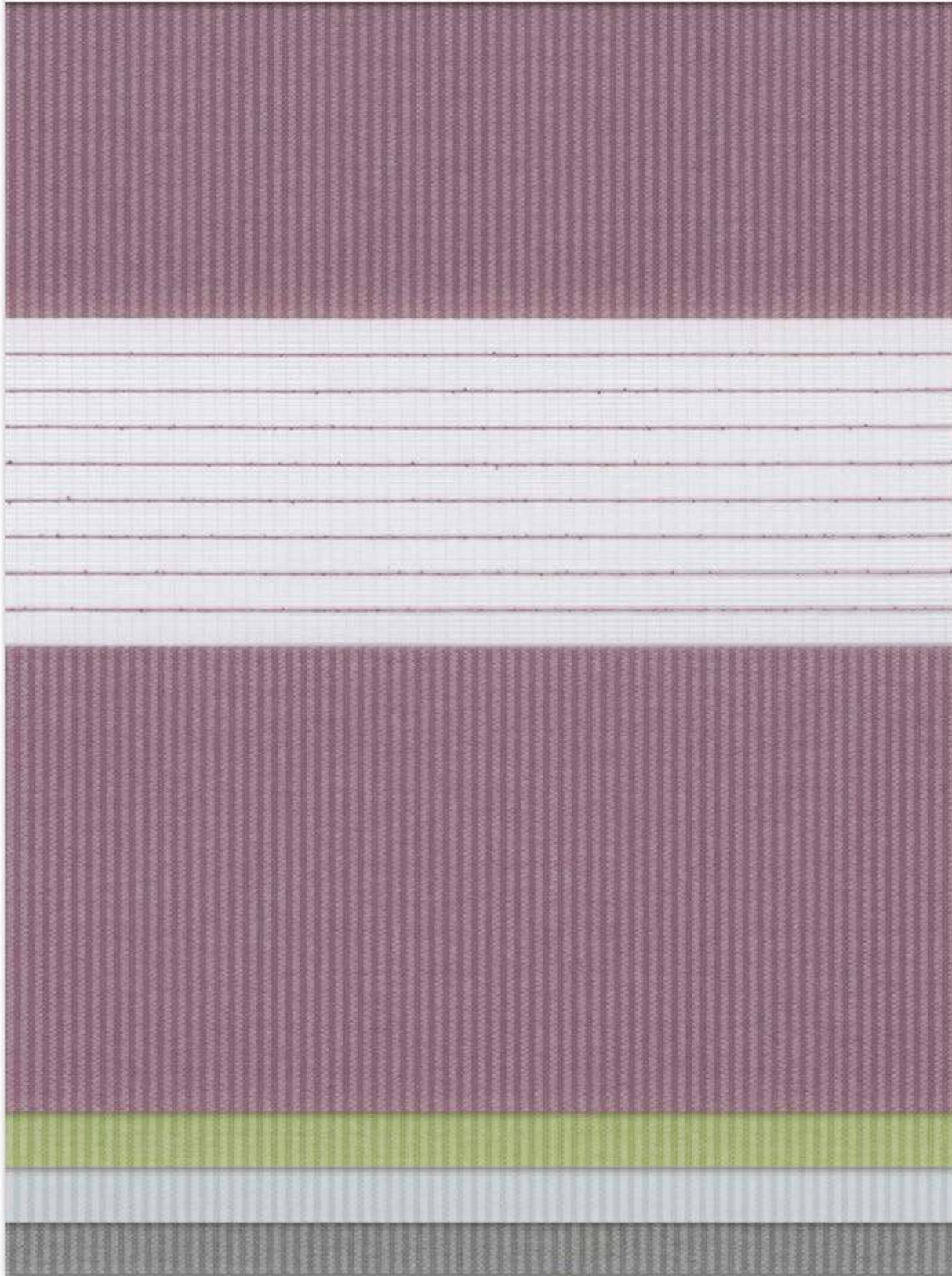
Design No.	M	L	XL
	7.5/5 cm	20/16 cm	40/36 cm
016	*	*	*
002	*	*	*
003	*		
011	*		
015	*	*	*
013	*		
030	*	*	*
<b>019</b>	<b>*</b>	<b>*</b>	<b>*</b>
018	*		
021	*		
006	*		
025	*	*	*



# Spring

DL1  
M
7,5/5 cm
DL2  
L/XL
20/16 cm
40/36 cm

240  
cm
110  
g/m<sup>2</sup>

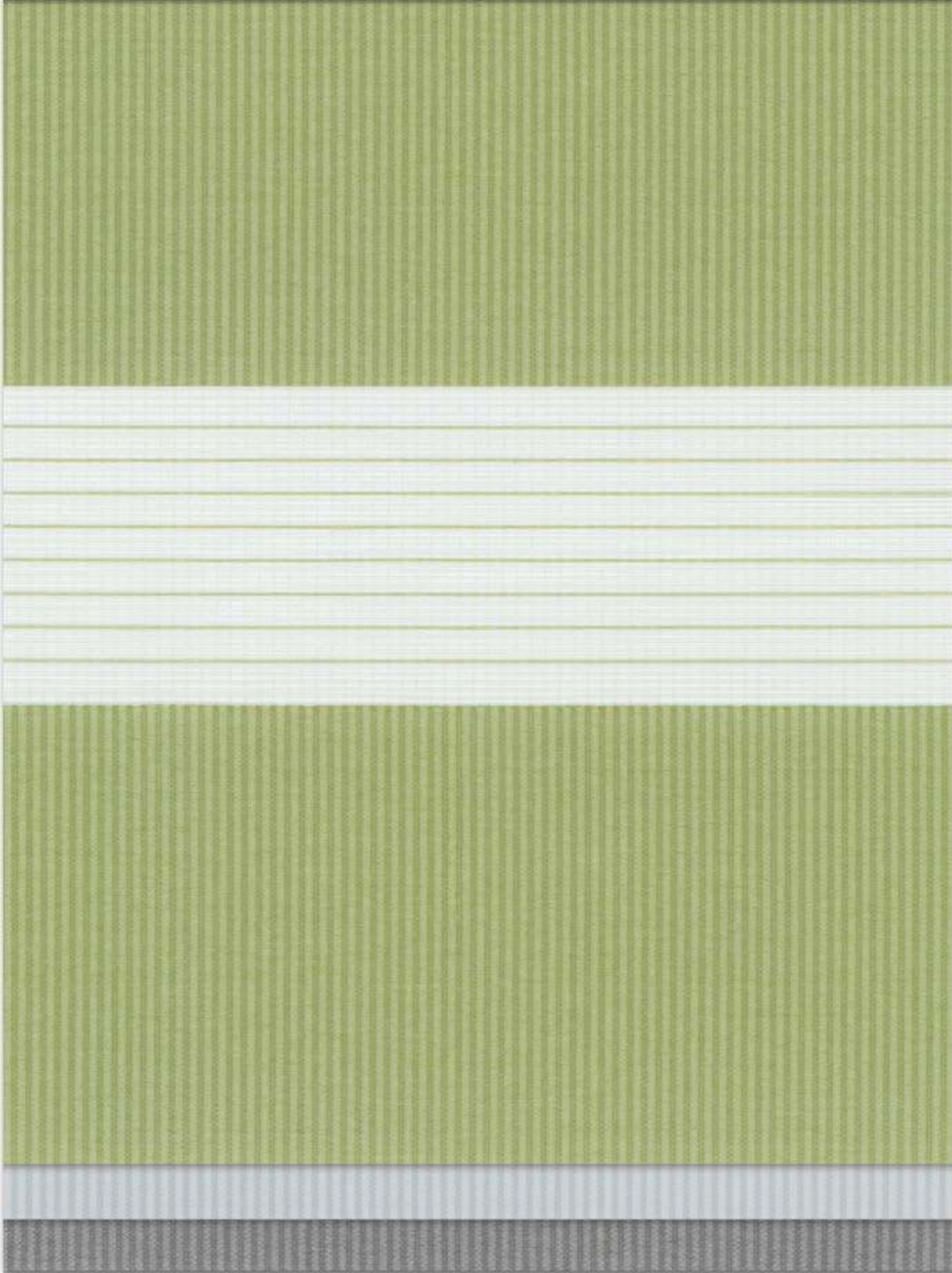


Design No.	M	L	XL
	7,5/5 cm	20/16 cm	40/36 cm
016	*	*	*
002	*	*	*
003	*		
011	*		
015	*	*	*
013	*		
030	*	*	*
019	*	*	*
018	*		
021	*		
006	*		
025	*	*	*



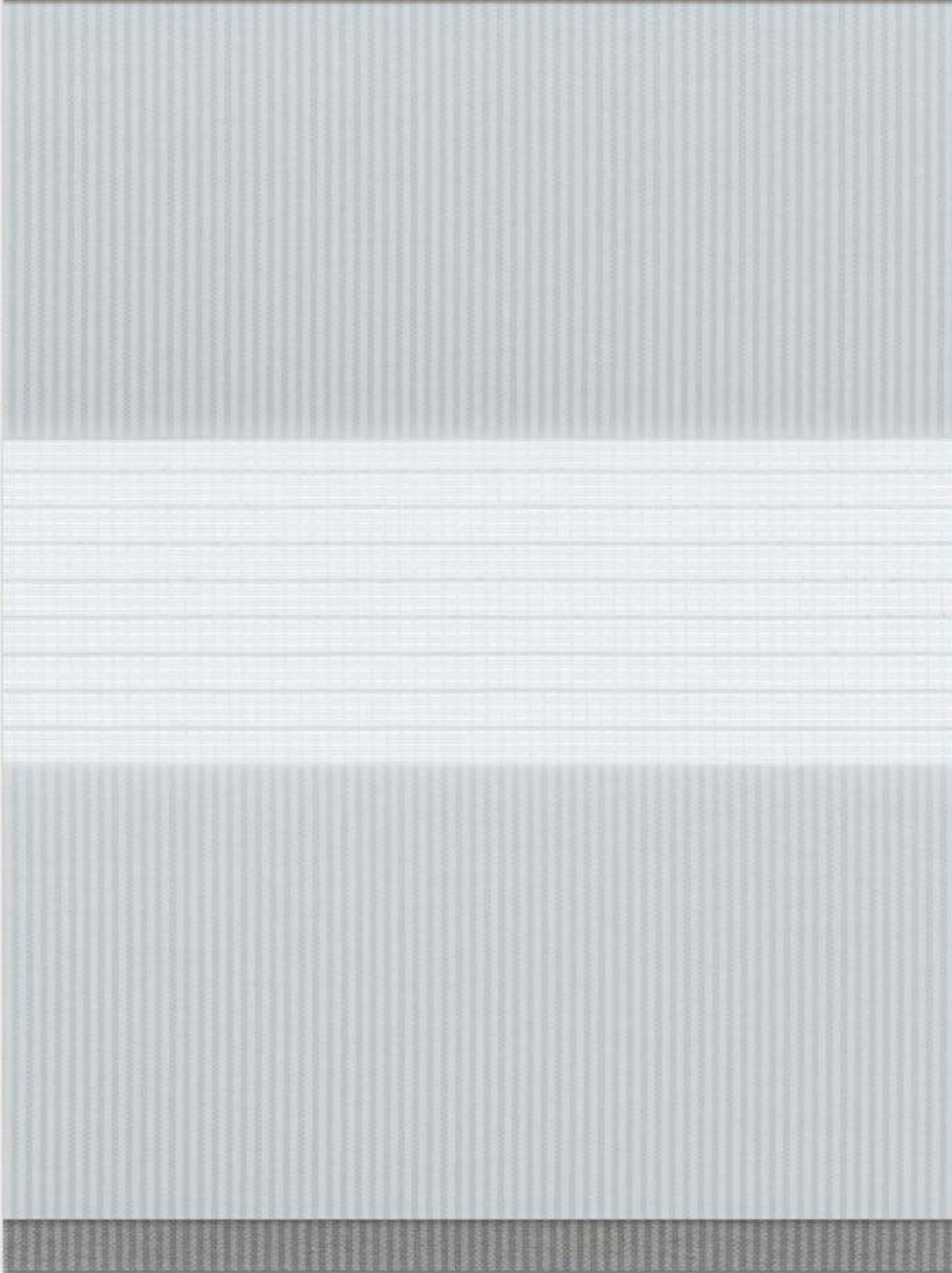
# Spring

DL1  
M
7,5/5 cm
DL2  
L/XL
20/16 cm
40/36 cm
240  
cm
110  
g/m²



Design No.	M	L	XL
	7,5/5 cm	20/16 cm	40/36 cm
016	*	*	*
002	*	*	*
003	*		
011	*		
015	*	*	*
013	*		
030	*	*	*
019	*	*	*
018	*		
<b>021</b>	*		
006	*		
025	*	*	*

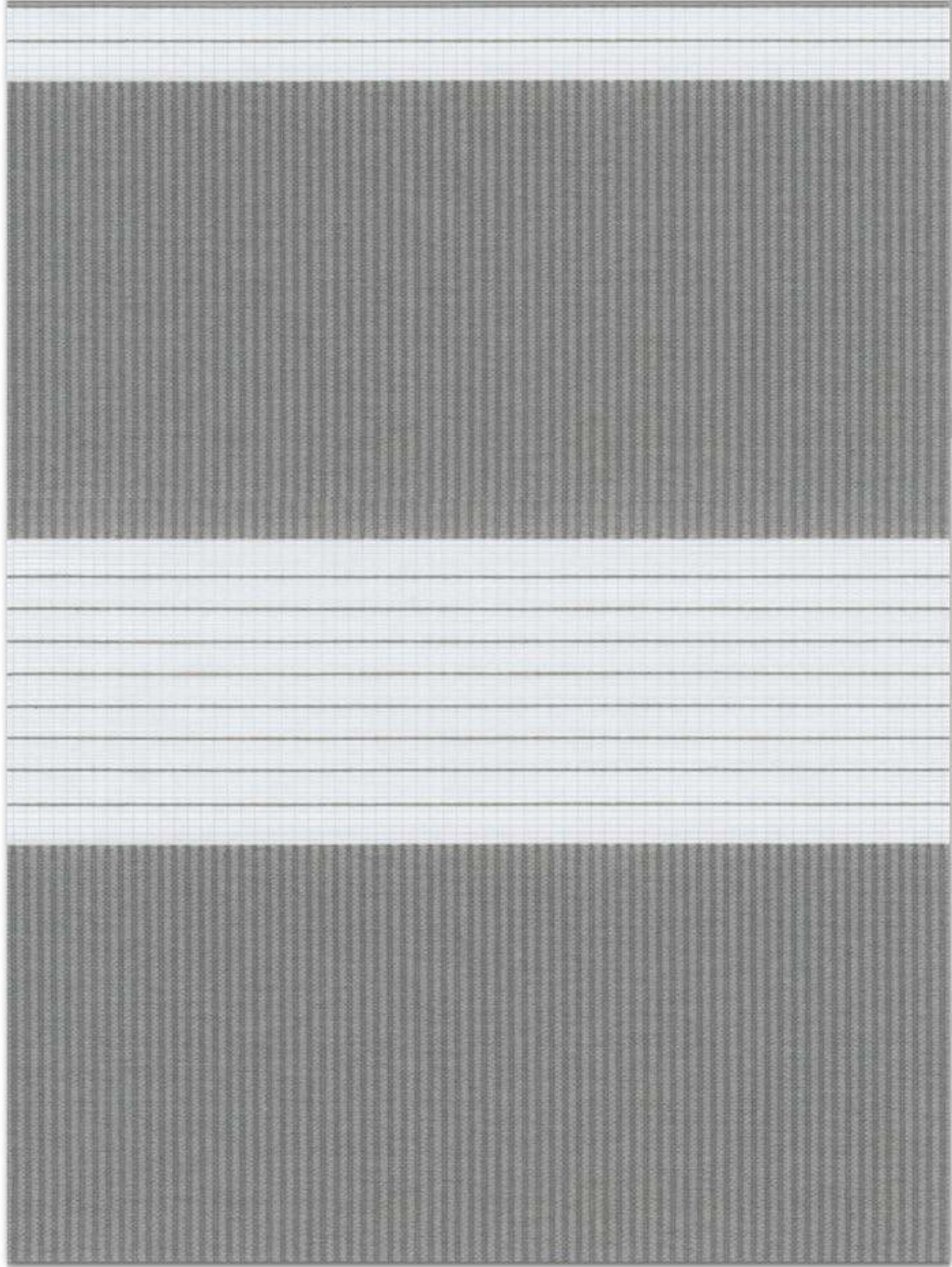
# Spring



Design No.	M	L	XL
	7.5/5 cm	20/16 cm	40/36 cm
016	*	*	*
002	*	*	*
003	*		
011	*		
015	*	*	*
013	*		
030	*	*	*
019	*	*	*
018	*		
021	*		
<b>006</b>	*		
025	*	*	*



# Spring



Design No.	M	L	XL
	7.5/5 cm	20/16 cm	40/36 cm
016	*	*	*
002	*	*	*
003	*		
011	*		
015	*	*	*
013	*		
030	*	*	*
019	*	*	*
018	*		
021	*		
006	*		
025	*	*	*



Design 019, Spring

Design No.	Name	Stripe Height 7,5/5 cm (M)	Price Group (M/B1)	Stripe Height 20/16 cm (L)	Stripe Height 40/36 cm (XL)	Price Group L/XL	Width (cm)	Material	Weight g/sqm	Light Fastness	Wet Cleaning	Suitable for Damp Location	Value %			Suitable fabric in accordance to EU guideline for computer workplaces				Fc-value (reduction factor) Ref. gase: U-1,6, DIN EN 13353		
													Light Reflexion	Light Absorption	Light Transmission	N 20%	O 6%	S 5%	W 6%			
002	Spring	•	DL1	•	•	DL2	240	PES	110	6	•	•	51	4	45						0,66	
003	Spring	•	DL1				240	PES	110	5	•	•	46	13	41							0,67
006	Spring	•	DL1				240	PES	110	7	•	•	43	23	34							0,68
011	Spring	•	DL1				240	PES	110	6-7	•	•	26	56	18	•						0,74
013	Spring	•	DL1				240	PES	110	6-7	•	•	5	94	1	•	•	•	•			0,88
015	Spring	•	DL1	•	•	DL2	240	PES	110	6-7	•	•	15	79	6	•	•					0,82
016	Spring	•	DL1	•	•	DL2	240	PES	110	6	•	•	51	3	46							0,65
018	Spring	•	DL1				240	PES	110	5	•	•	23	65	12	•						0,75
019	Spring	•	DL1	•	•	DL2	240	PES	110	6	•	•	19	73	8	•						0,76
021	Spring	•	DL1	•		DL2	240	PES	110	5	•	•	34	43	23							0,73
025	Spring	•	DL1	•	•	DL2	240	PES	110	5	•	•	25	61	14	•						0,76
030	Spring	•	DL1	•	•	DL2	240	PES	110	7	•	•	3	96	1	•	•	•	•			0,90





Natural





Natural

DL3

7,55 cm



270 cm

79 g/m<sup>2</sup>



Design No.
170
171
172



Natural

DL3

7,55 cm



270 cm

79 g/m<sup>2</sup>



Design No.
170
171
172



Natural

DL3 7.55 cm 270 cm 79 g/m<sup>2</sup>



Design No.
170
171
172





Design 172, Natural

Design No.	Name	Price Group	Width (cm)	Stripe Height 7.5/5 cm	Fabric	Weight g/sqm	Light Fastness	Wet Cleaning	Suitable for Damp Location	Value %			Suitable fabric in accordance to EU guideline for computer workplaces:				FC-value (reduction factor) Ref. glass: 0-1.6, DIN/EN 123363
										Light Reflexion	Light Absorption	Light Transmission	N 20%	O 6%	S 5%	W 6%	
170	Natural	DL3	270	•	PES	78,4	7	•	•	47	23	30					0,64
171	Natural	DL3	270	•	PES	78,4	6	•	•	33	46	21					0,69
172	Natural	DL3	270	•	PES	78,4	6-7	•	•	15	82	3	•	•	•	•	0,80







Nutra

*Nutra*



Nutra

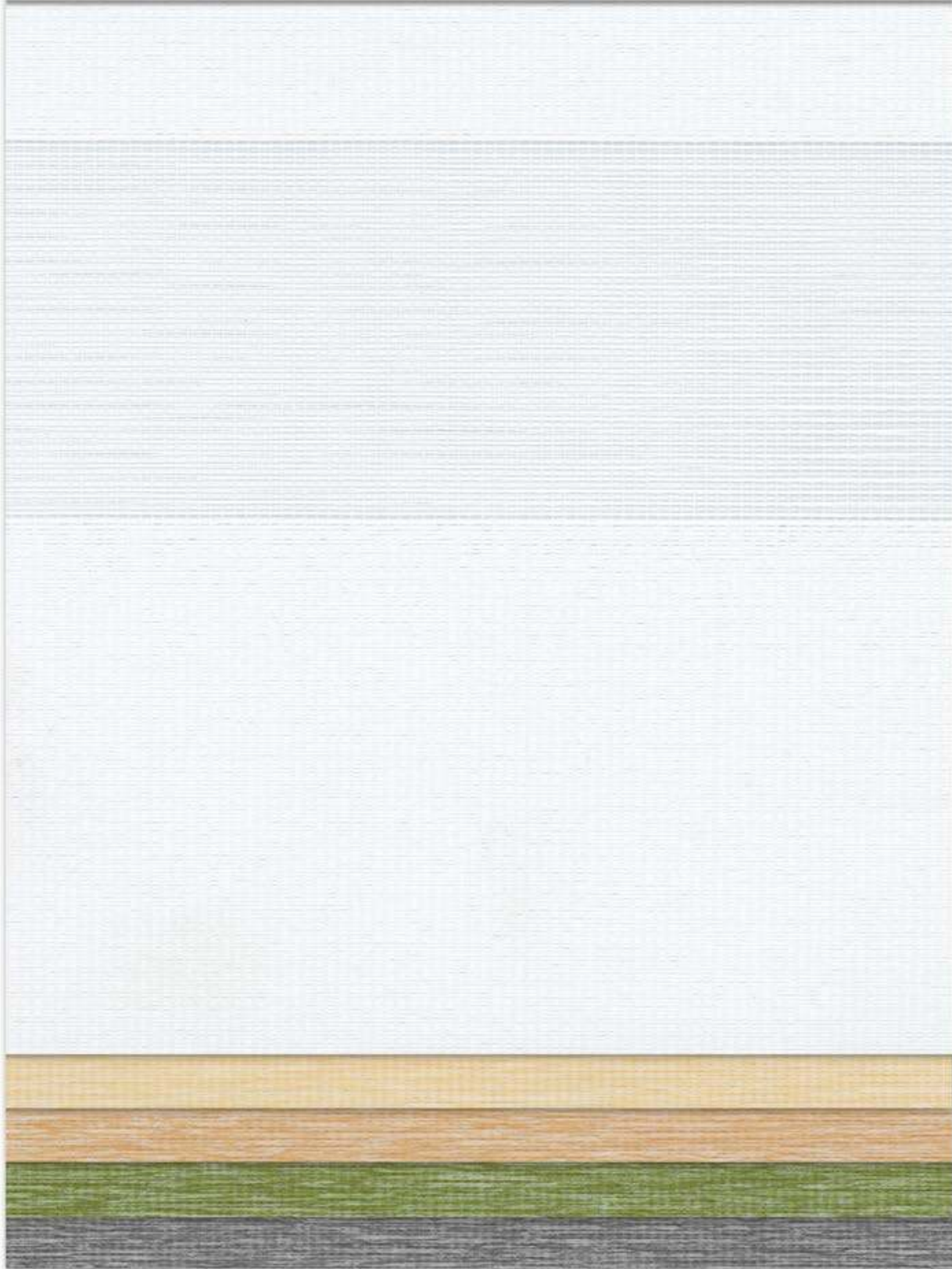
DL2

7,56 cm



240 cm

80 g/m<sup>2</sup>



Design No.
301
302
303
306
309



Nutra

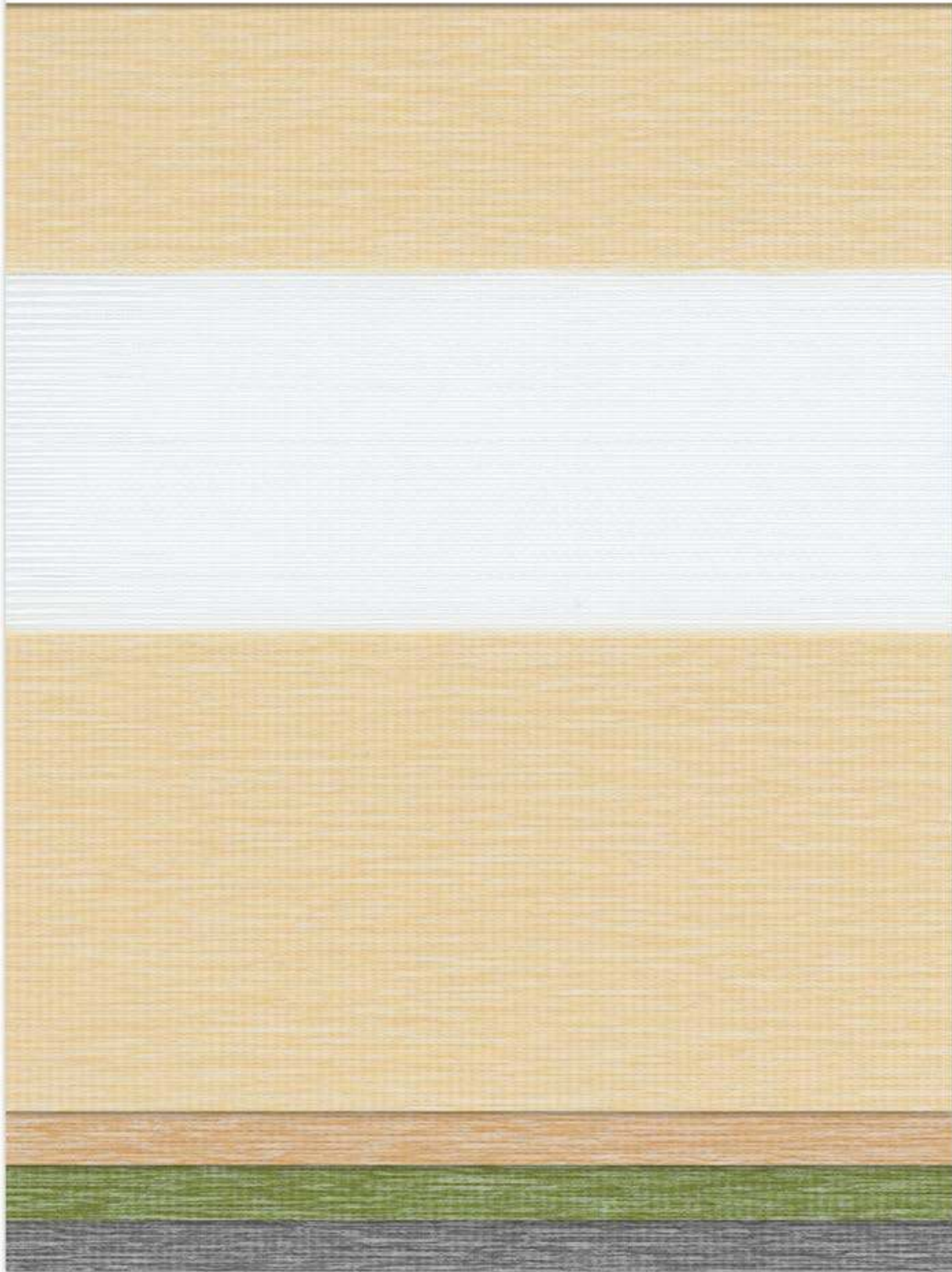
DL2

7,56 cm



240 cm

80 g/m<sup>2</sup>



Design No.
301
<b>302</b>
303
306
309

Nutra

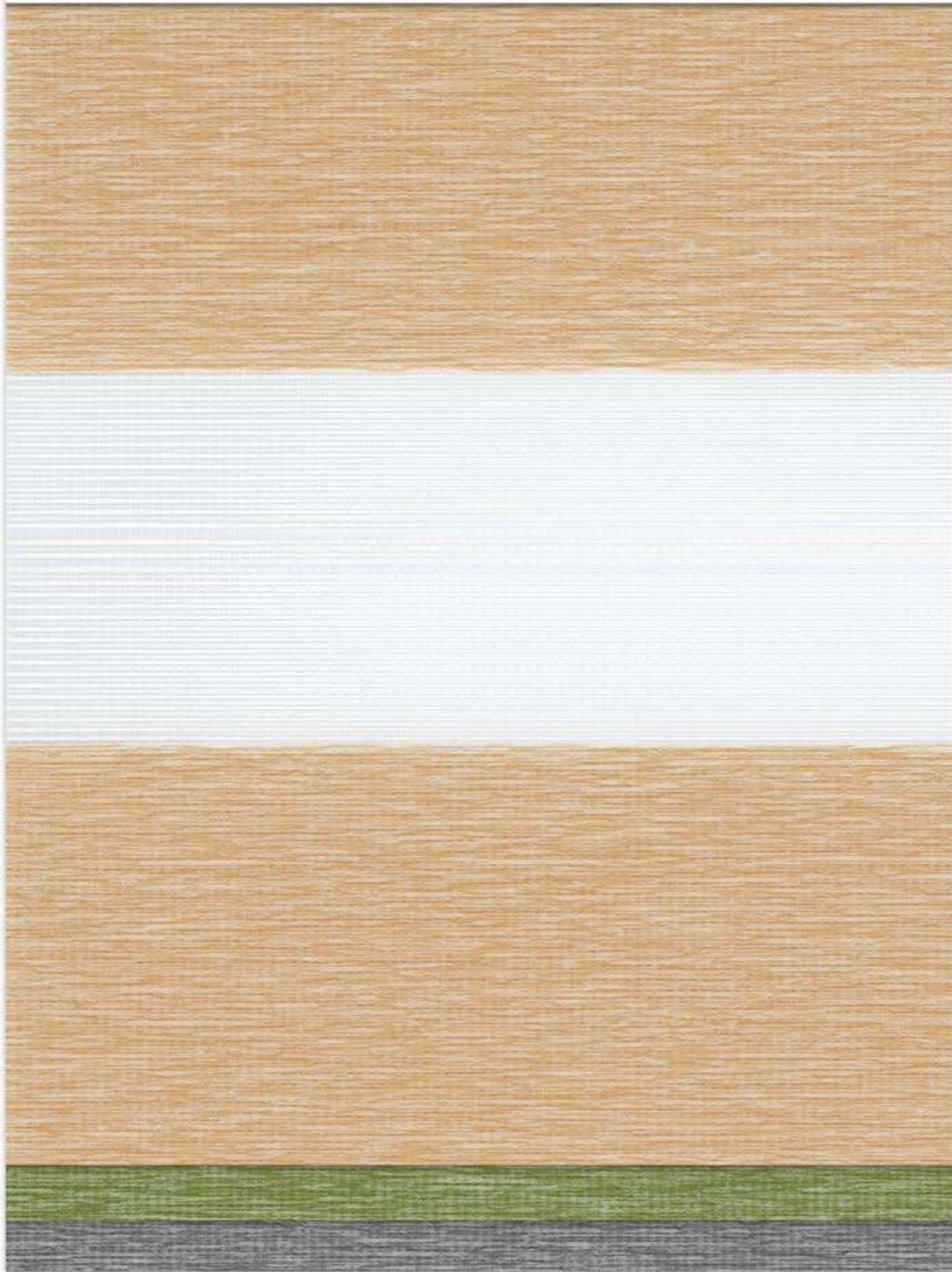
DL2

7,56 cm



240 cm

80 g/m<sup>2</sup>



Design No.
301
302
<b>303</b>
306
309



Nutra

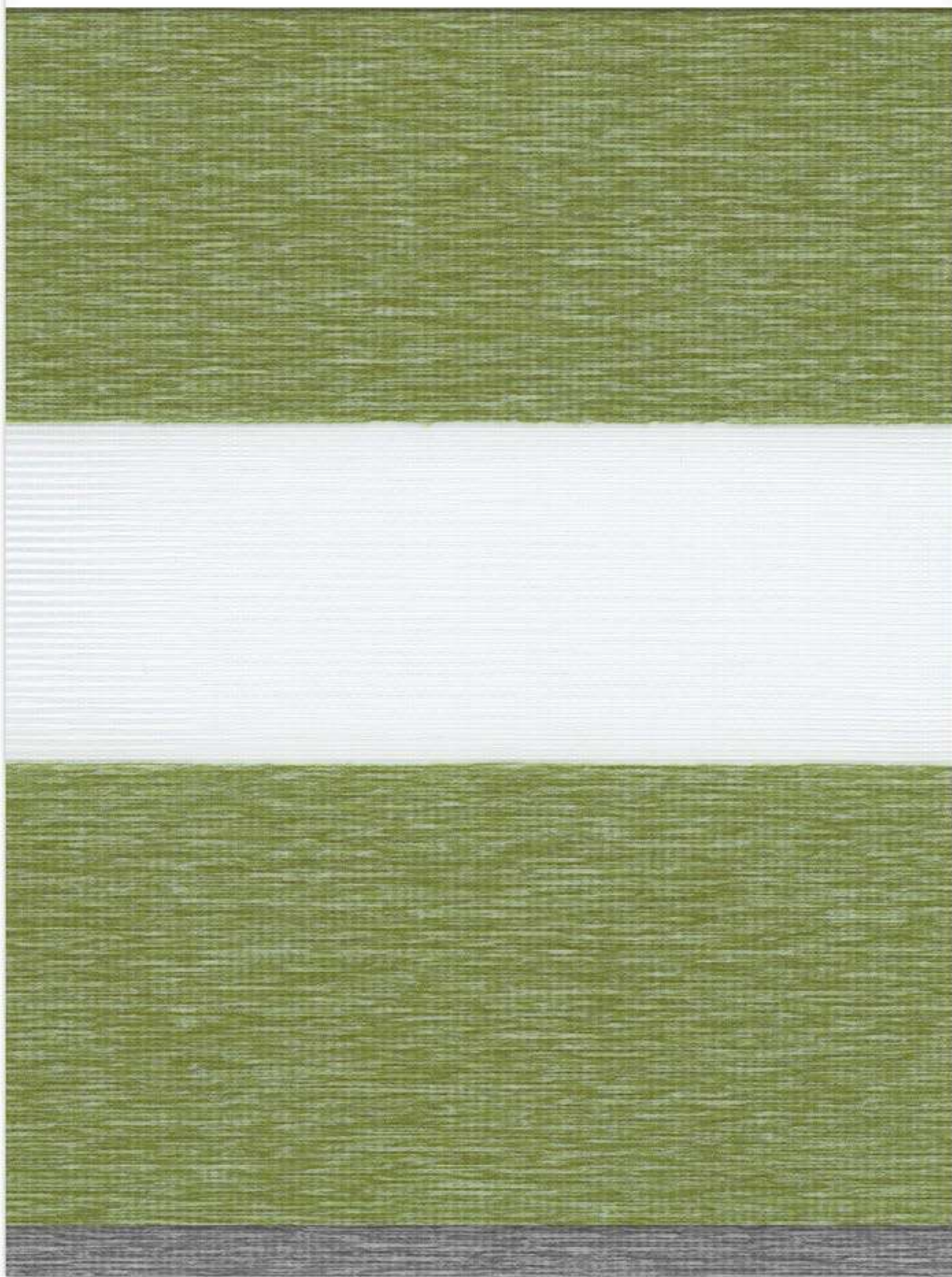
DL2

7,56 cm



240 cm

80 g/m<sup>2</sup>



Design No.
301
302
303
<b>306</b>
309

Nutra

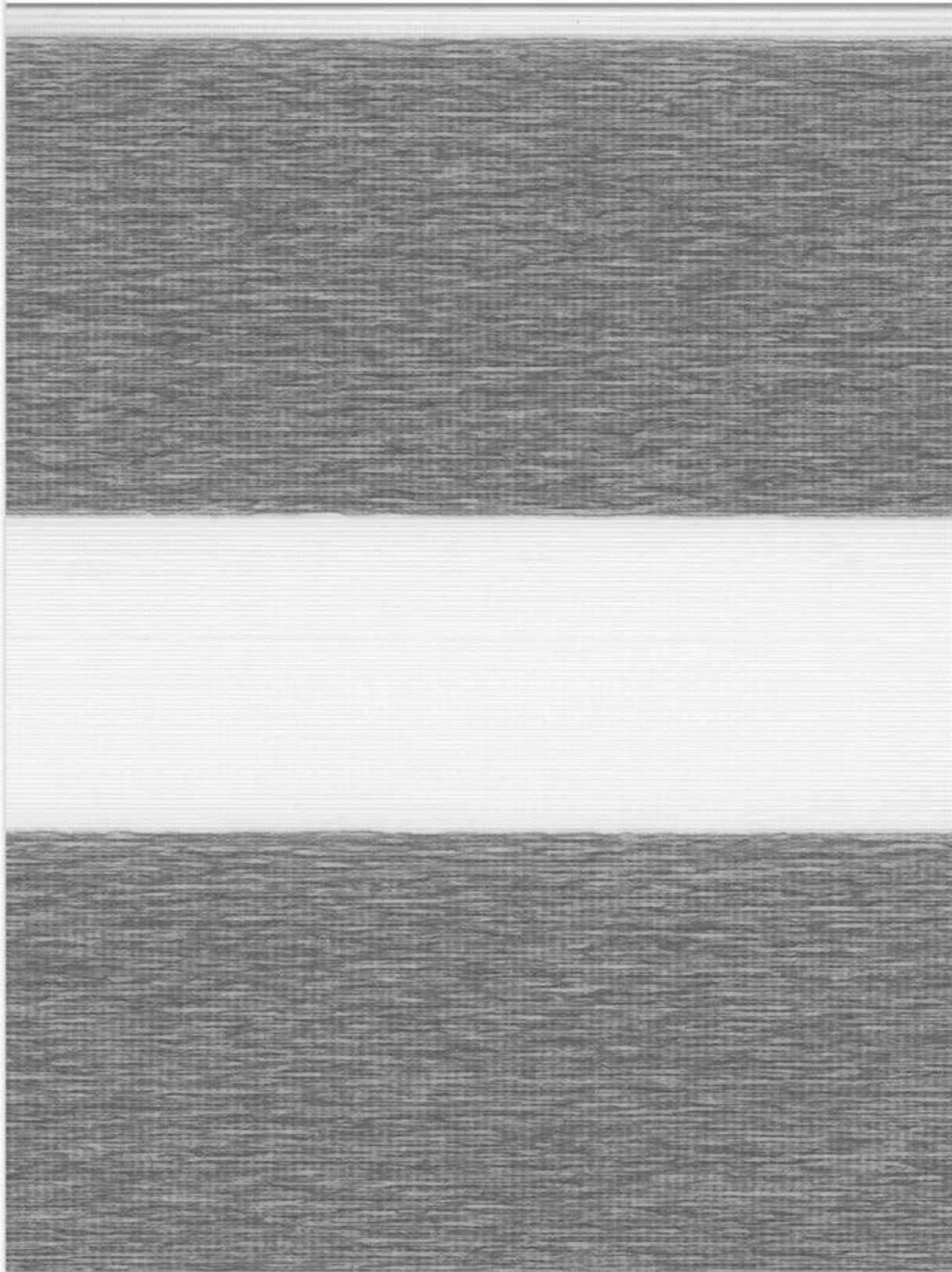
DL2

7,56 cm



240 cm

80 g/m<sup>2</sup>



Design No.
301
302
303
306
309





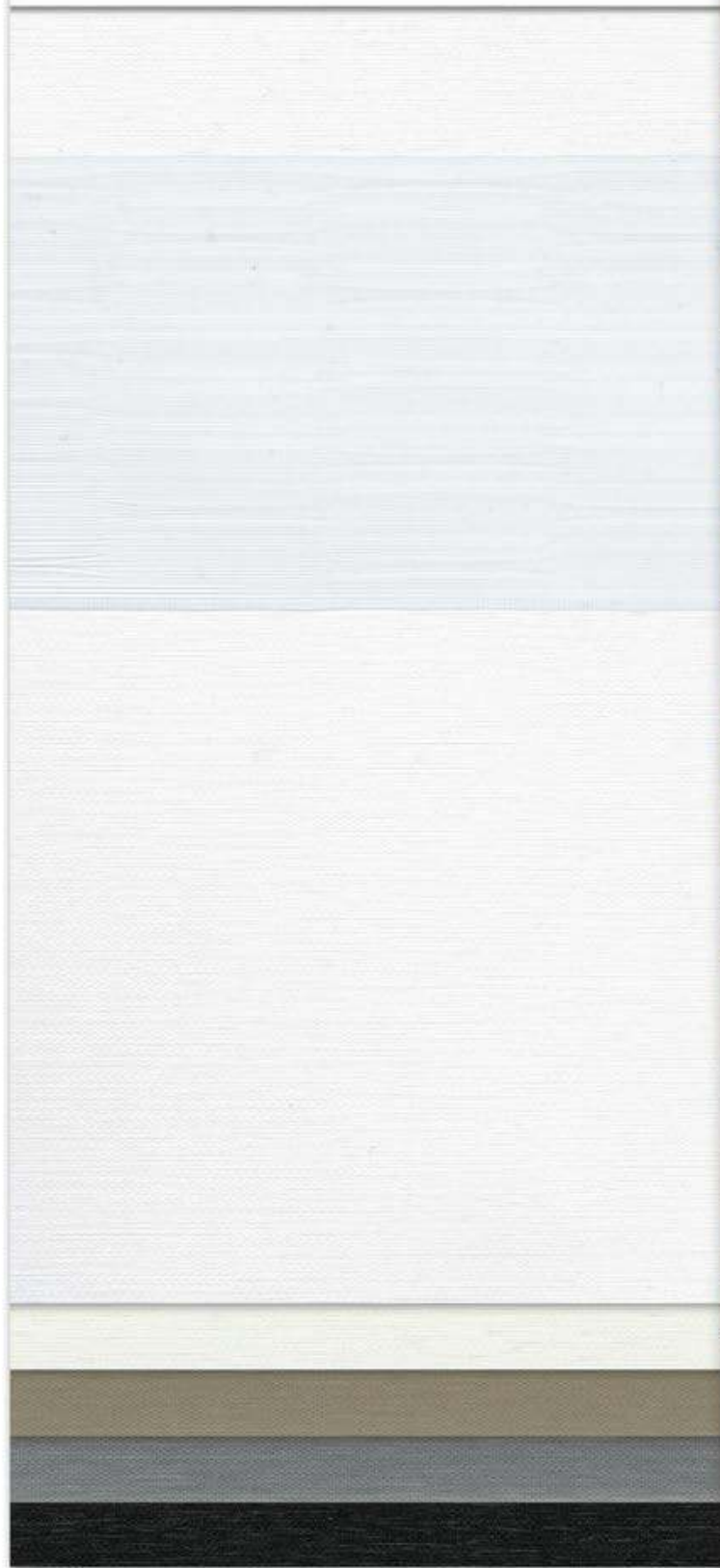
Design No.	Name	Price Group	Width (cm)	Stripe Height 7.5/5 cm	Fabric	Weight g/ sqm	Light Fastness	Wet Cleaning	Suitable for Damp Location	Value %			Suitable fabric in accordance to EU guideline for computer workplaces:				Fc-value (reduction factor) Ref. glass: U=1.6, DIN, EN 13363
										Light Reflection	Light Absorption	Light Transmission	N 20%	O 6%	S 5%	W 6%	
301	Nutra	DL2	240	•	PES	80	7	•	•	52	3	45					0.64
302	Nutra	DL2	240	•	PES	80	6	•	•	46	16	38					0.66
303	Nutra	DL2	240	•	PES	80	6	•	•	42	26	32					0.67
306	Nutra	DL2	240	•	PES	80	6	•	•	34	44	22					0.69
309	Nutra	DL2	240	•	PES	80	5	•	•	31	48	21					0.69





Design 473, Aroso

Aroso



Aroso

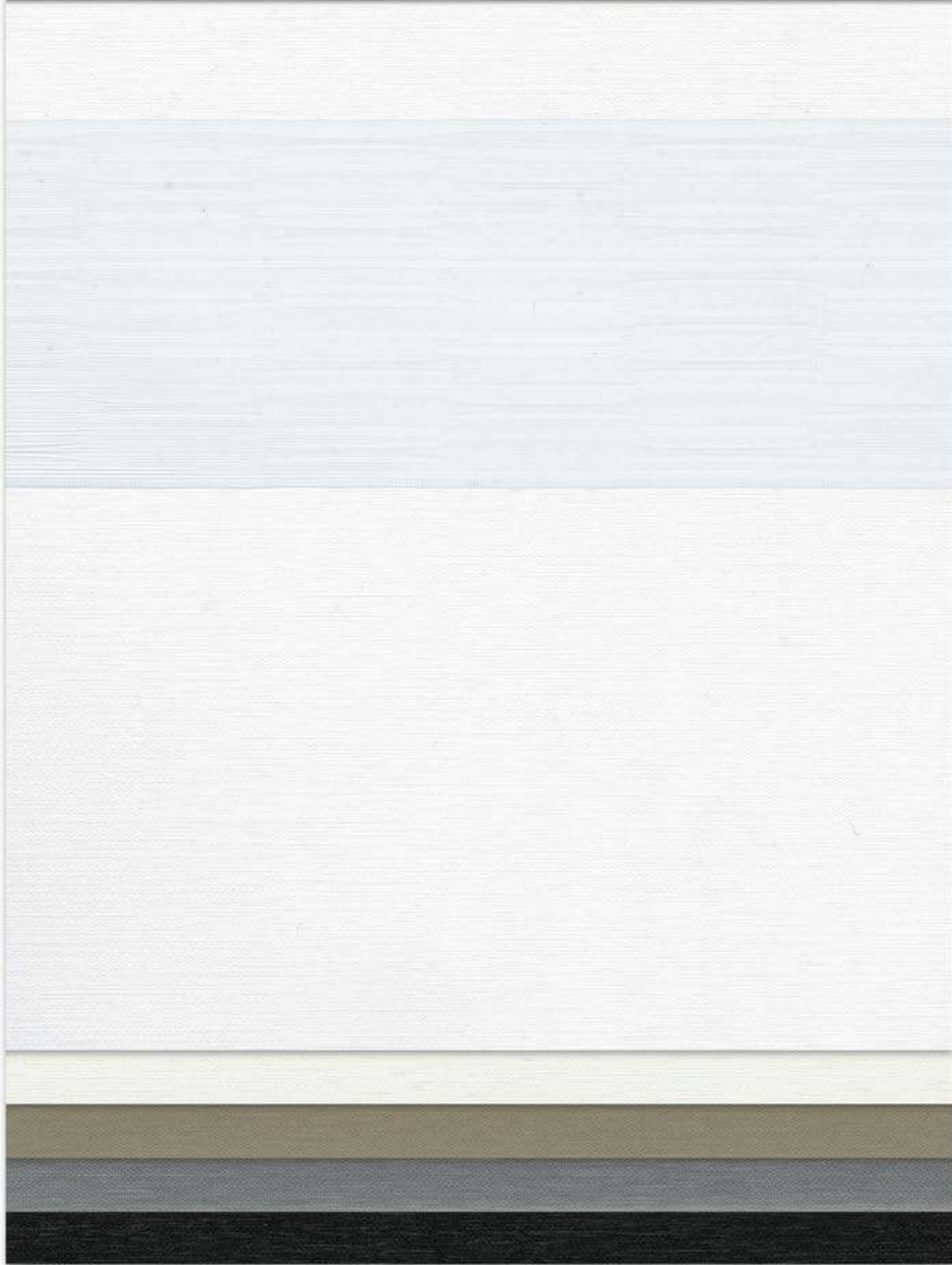
DL3

7,55 cm



270 cm

70 g/m<sup>2</sup>



Design No.
471
472
473
475
476



Aroso

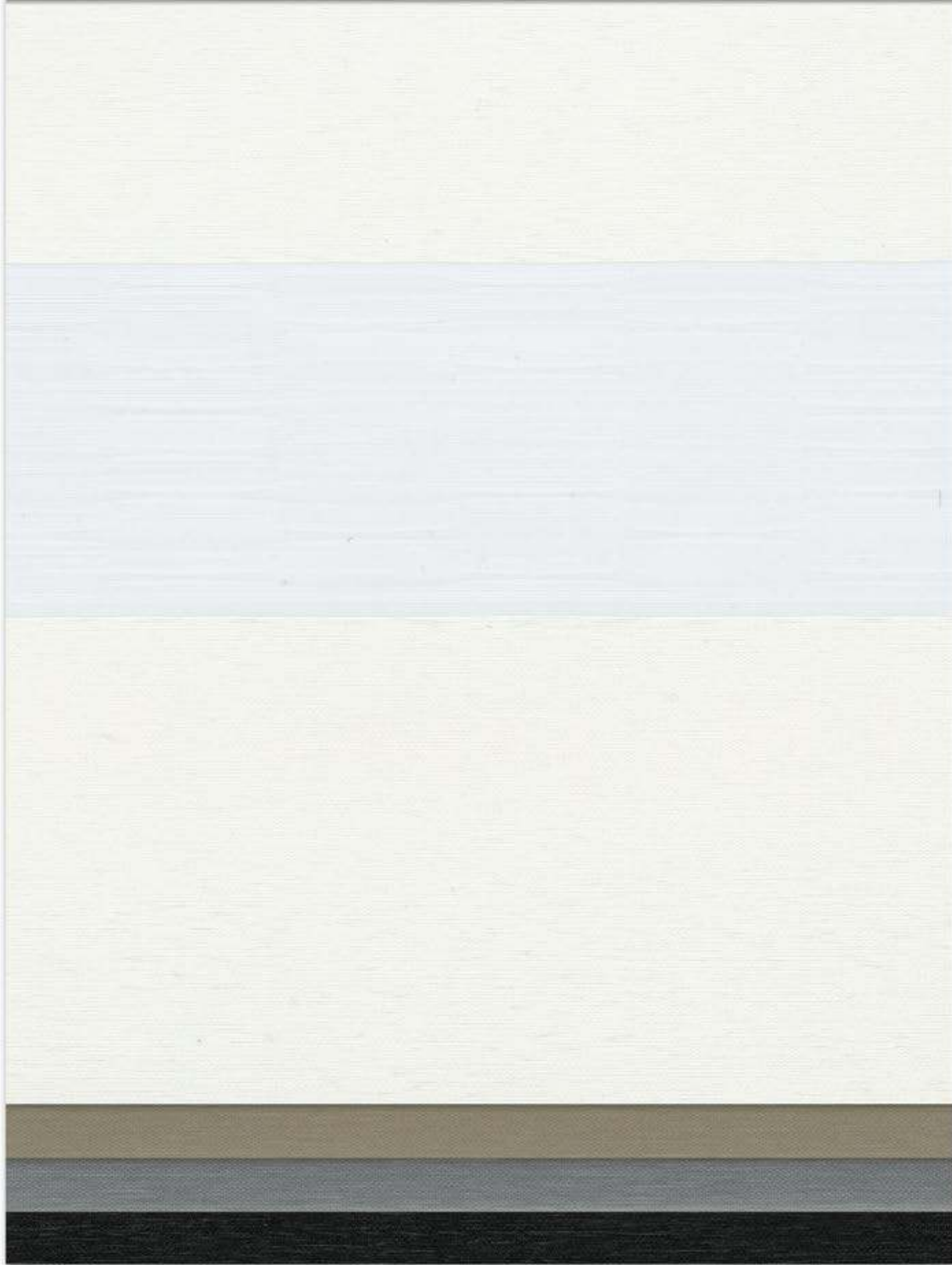
DL3

7,55 cm



270 cm

70 g/m<sup>2</sup>



Design No.
471
472
473
475
476

Aroso

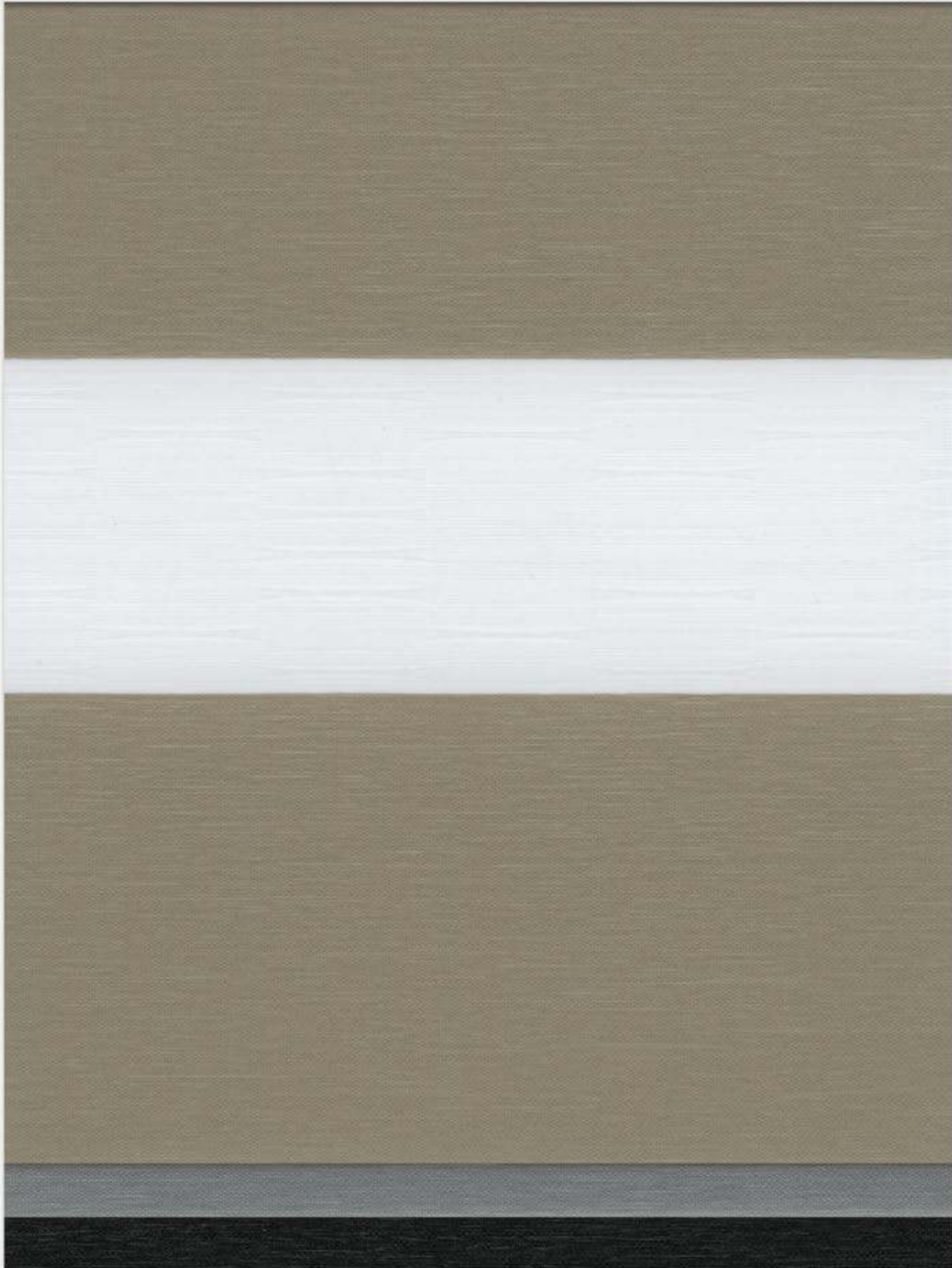
DL3

7,55 cm



270 cm

70 g/m<sup>2</sup>



Design No.

471

472

**473**

475

476



Aroso

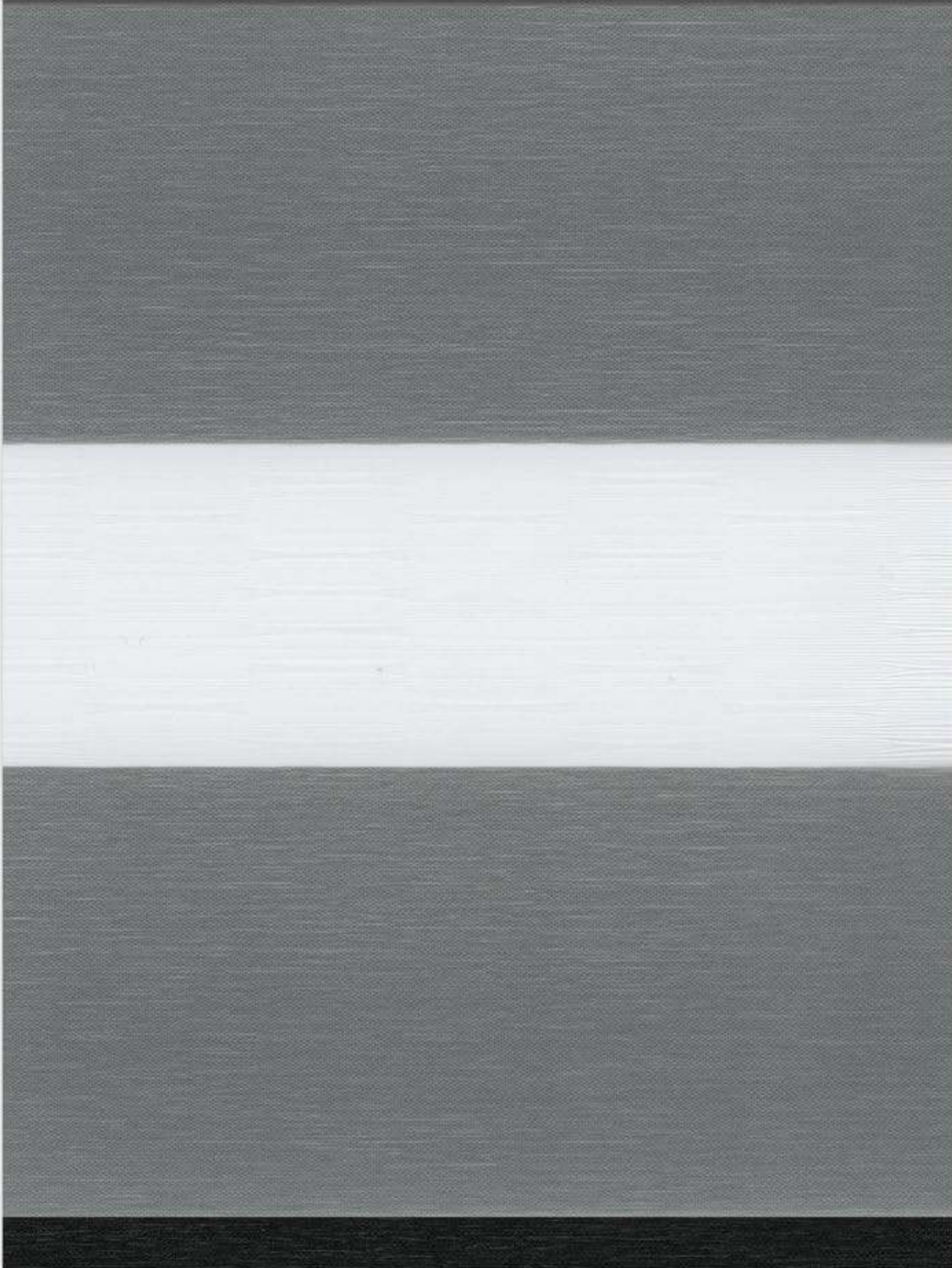
DL3

7,55 cm



270 cm

70 g/m<sup>2</sup>



Design No.
471
472
473
<b>475</b>
476

Aroso

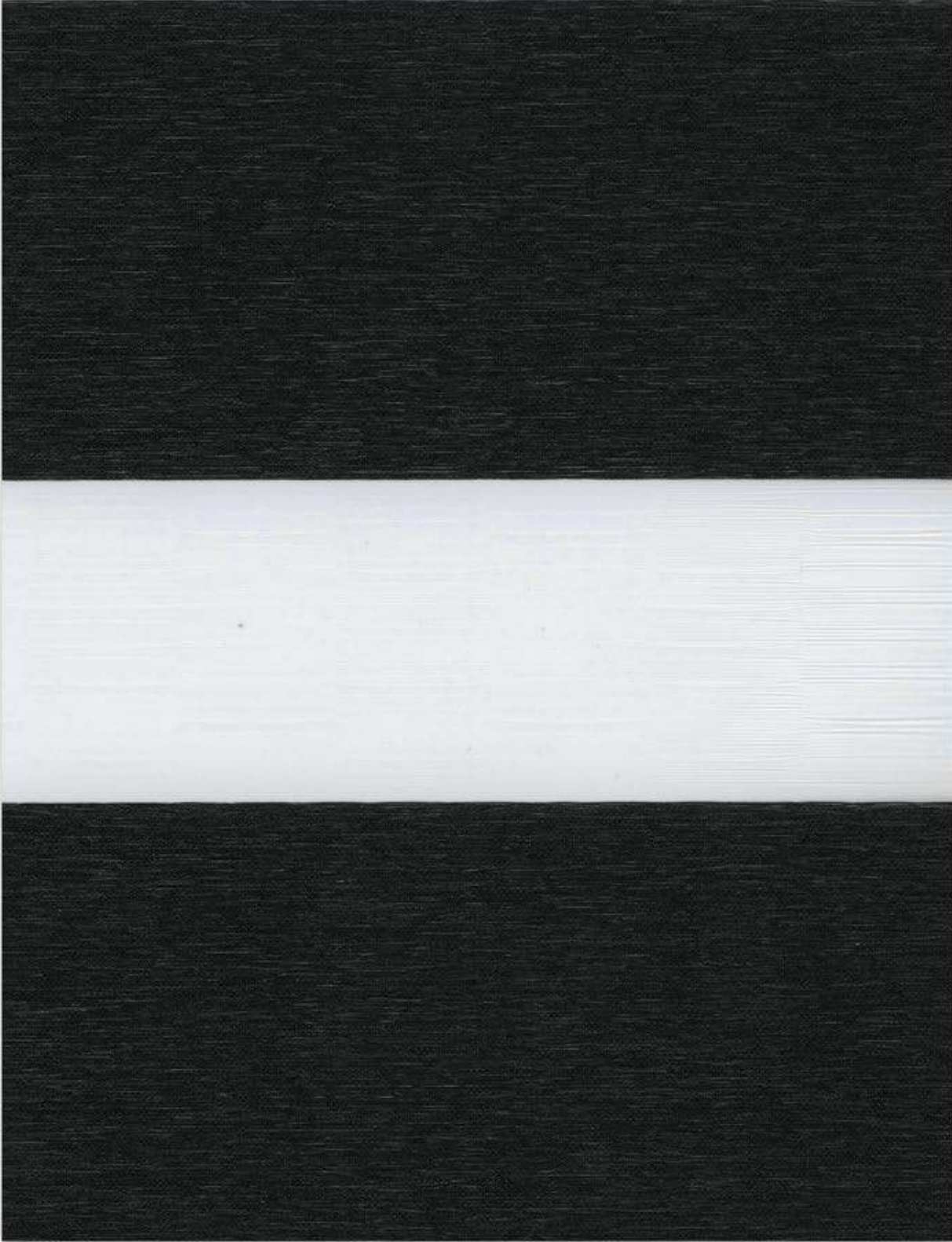
DL3

7.55 cm



270 cm

70 g/m<sup>2</sup>



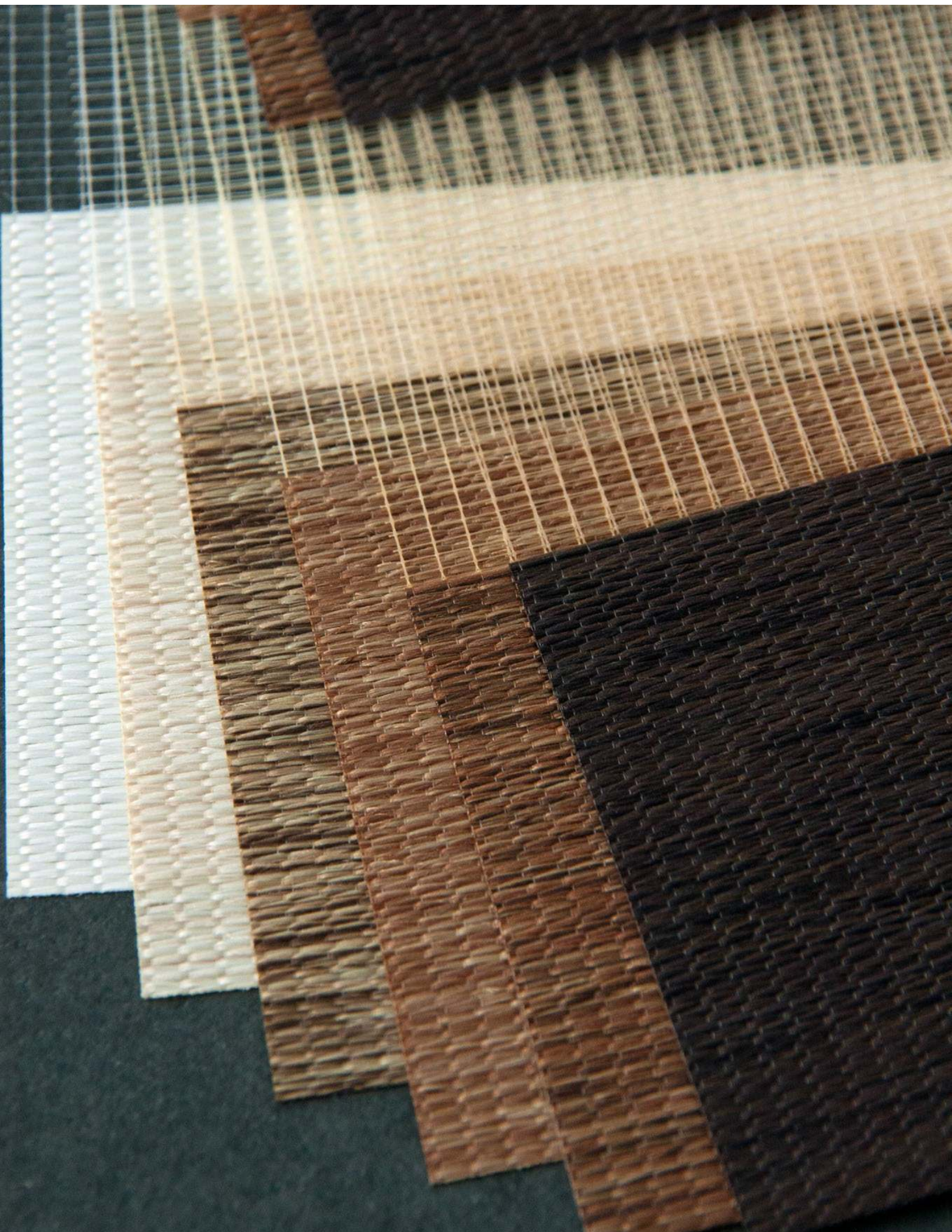
Design No.
471
472
473
475
476





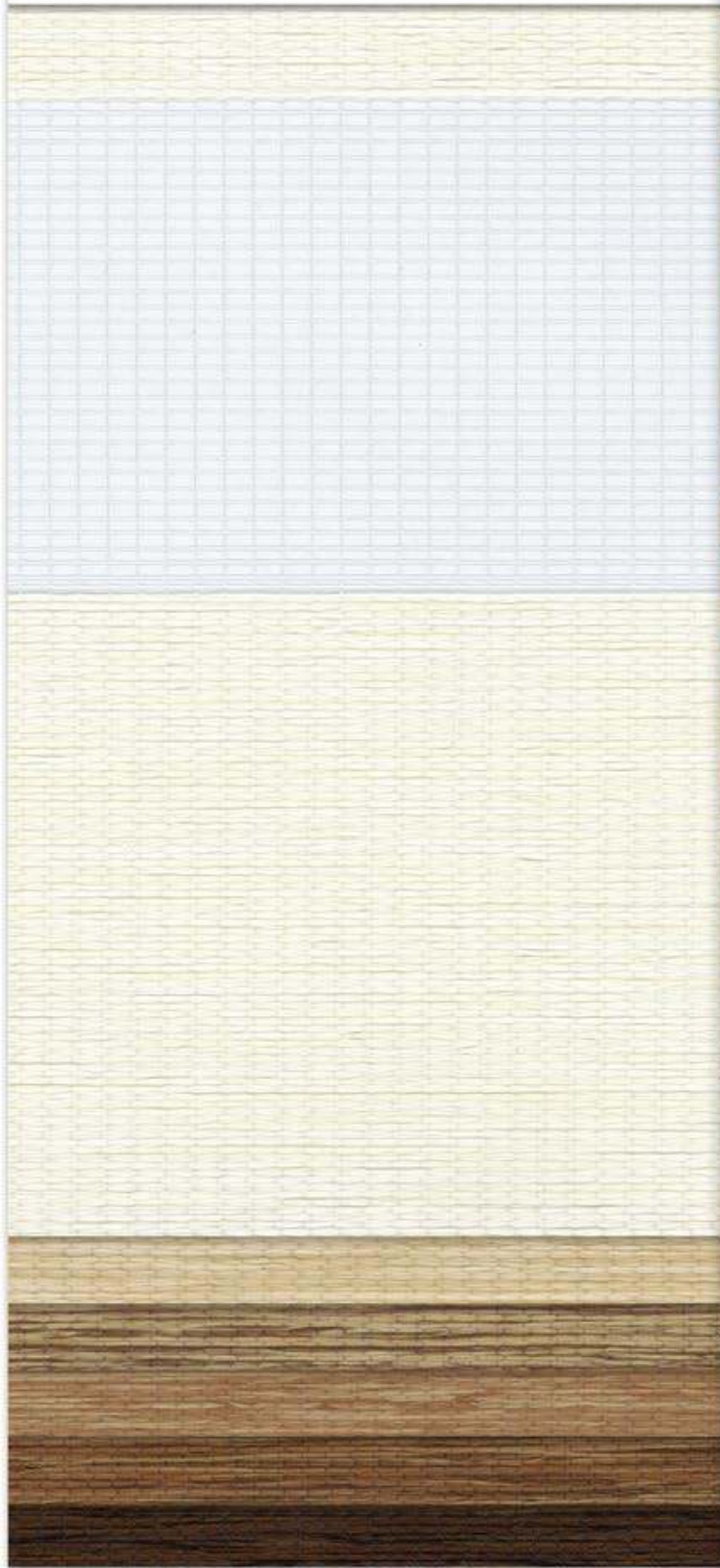
Design No.	Name	Price Group	Width (cm)	Stripe Height 7,5/5 cm	Fabric	Weight g/sq	Light Fastness	Wet Cleaning	Suitable for Damp Location	Value %			Suitable fabric in accordance to EU guideline for computer workplaces:				FC-value (reduction factor) Ref. glass: 0-1,6, DIN/EN 13363
										Light Reflexion	Light Absorption	Light Transmission	N 20%	O 6%	S 5%	W 6%	
471	Aroso	DL3	270	•	PES	70	6	•	•	52	3	45					0,64
472	Aroso	DL3	270	•	PES	70	6	•	•	50	5	45					0,66
473	Aroso	DL3	270	•	PES	70	7-8	•	•	25	55	20	•				0,77
475	Aroso	DL3	270	•	PES	70	7	•	•	25	54	21					0,77
476	Aroso	DL3	270	•	PES	70	7-8	•	•	12	86	2	•	•	•	•	0,85







# Madera



# Madera

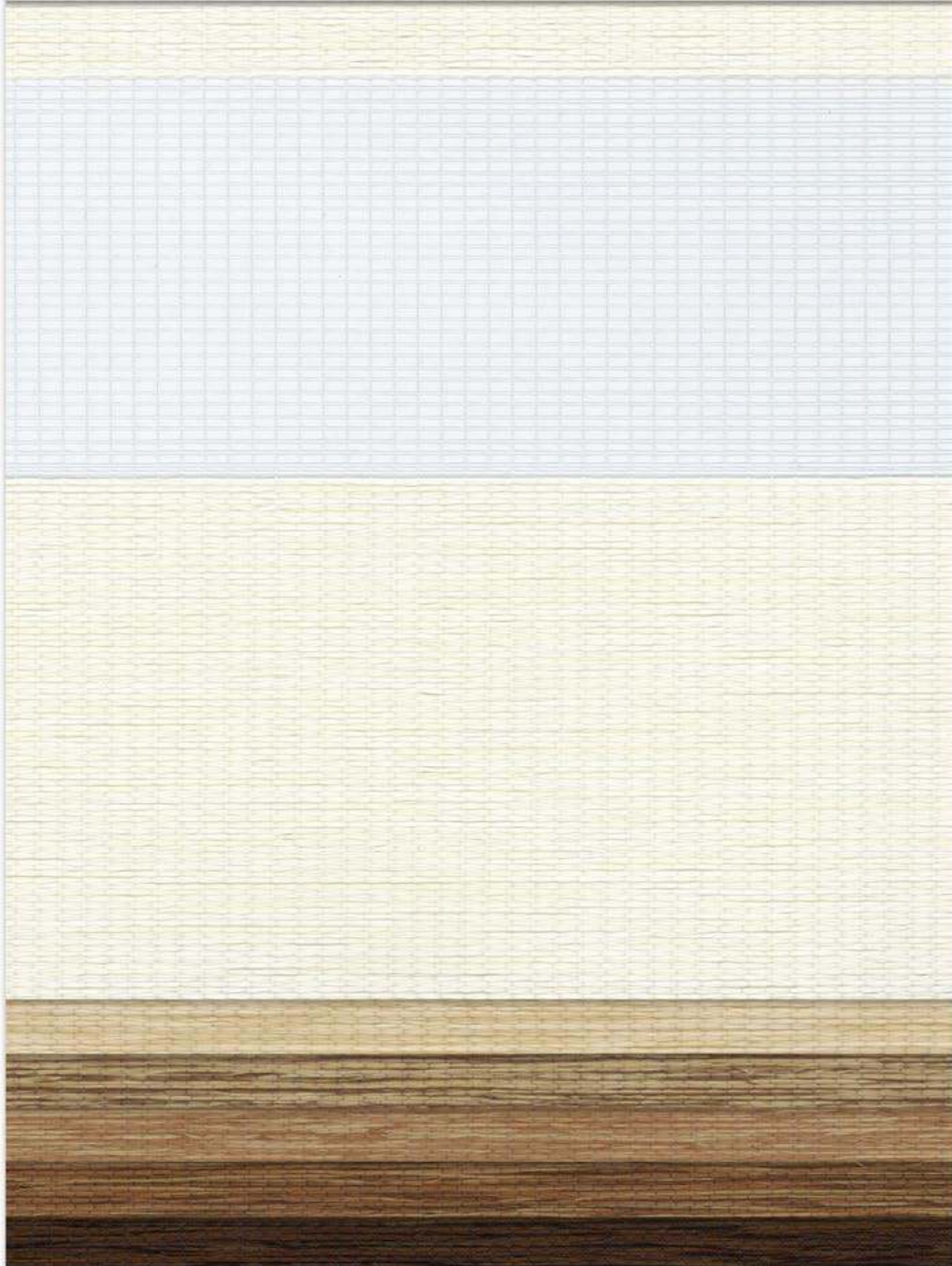
DL2

7,55 cm



240 cm

167 g/m<sup>2</sup>



Design No.

401

402

403

404

405

406



# Madera

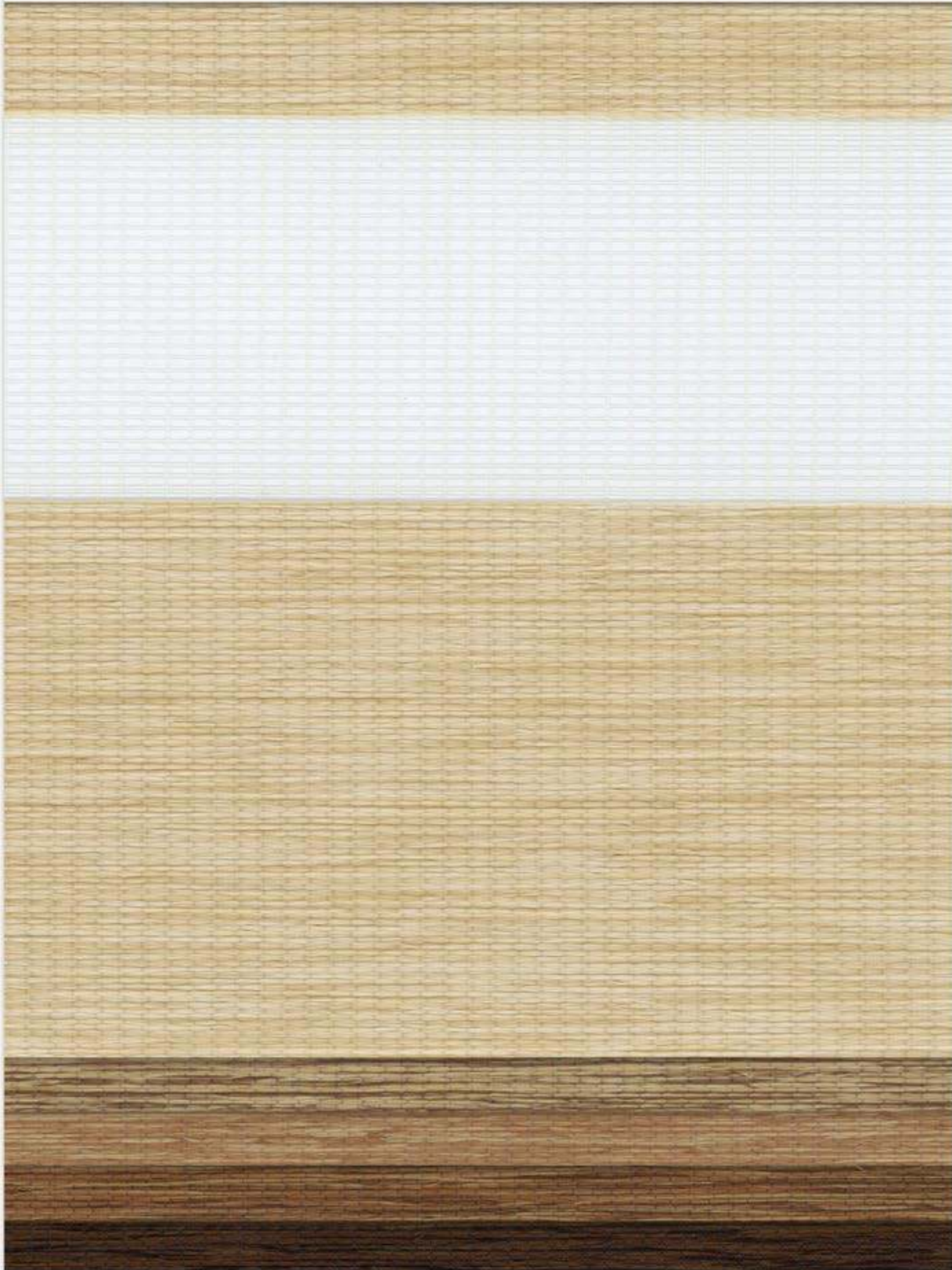
DL2

7,55 cm



240 cm

167 g/m<sup>2</sup>



Design No.

401

402

403

404

405

406



# Madera

DL2

7,55 cm



240 cm

167 g/m<sup>2</sup>



Design No.

401

402

403

404

405

406



# Madera

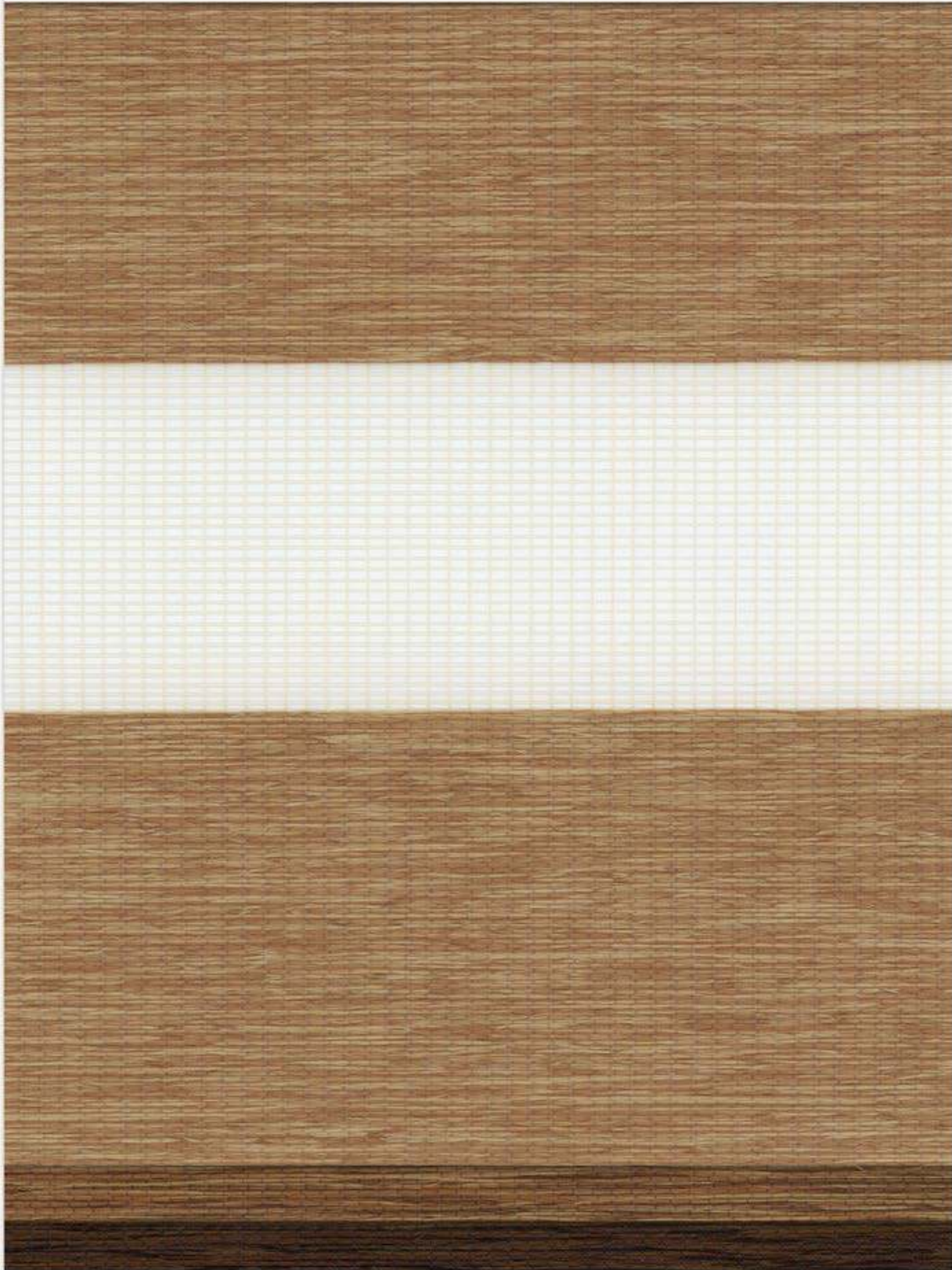
DL2

7,55 cm



240 cm

167 g/m<sup>2</sup>



Design No.

401

402

403

**404**

405

406



# Madera

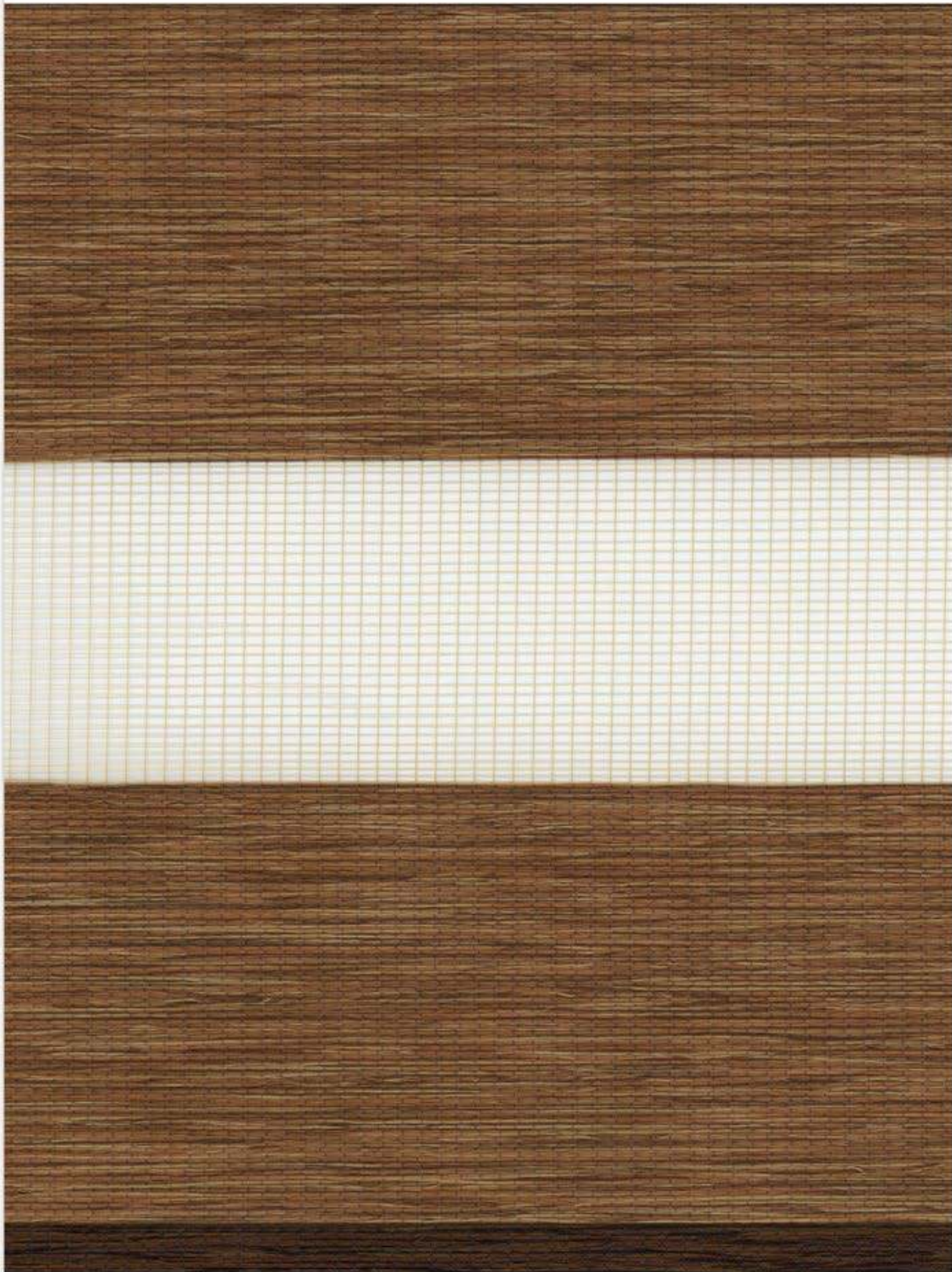
DL2

7,55 cm



240 cm

167 g/m<sup>2</sup>



Design No.

401

402

403

404

405

406



# Madera

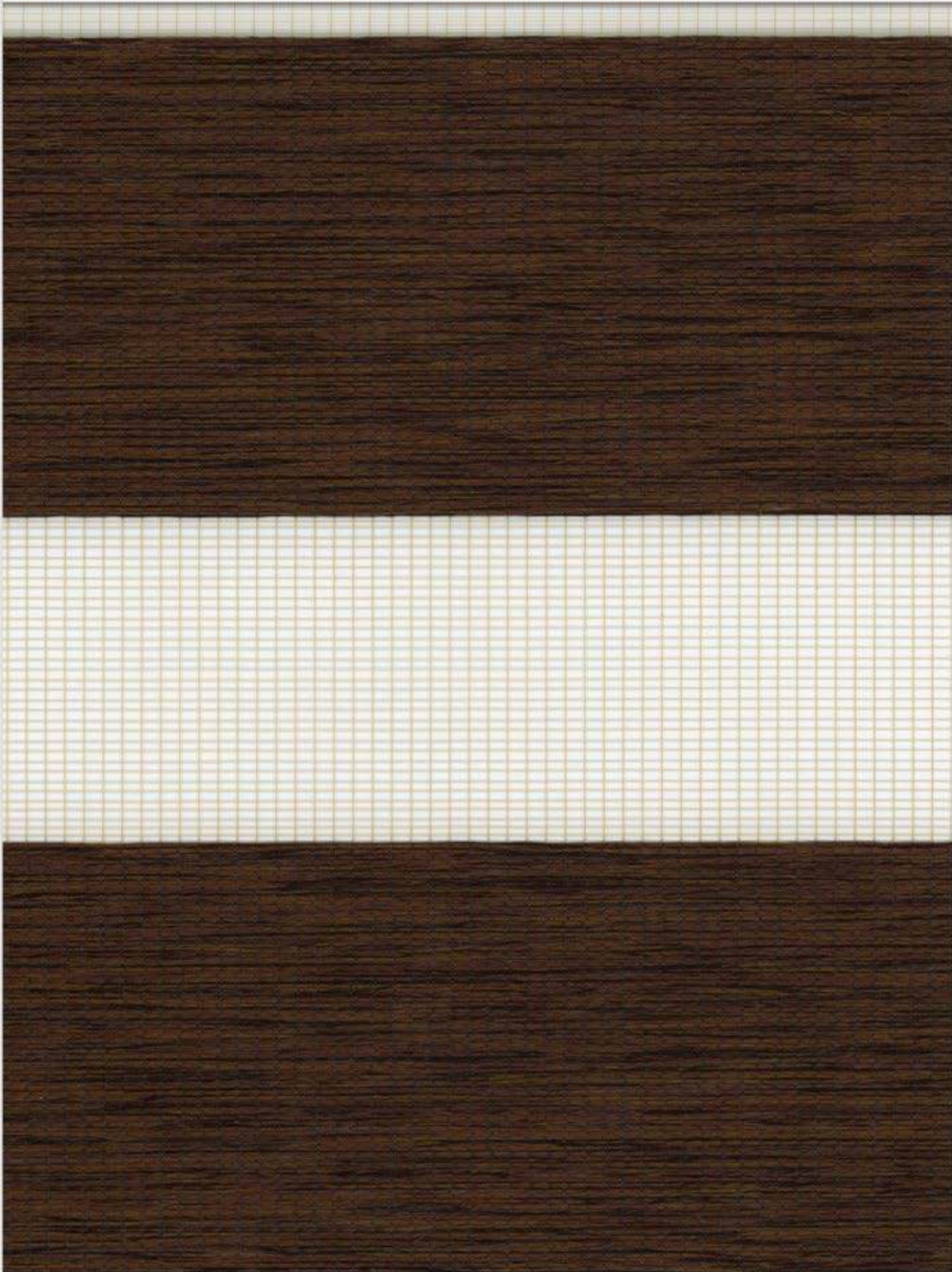
DL2

7,55 cm



240 cm

167 g/m<sup>2</sup>



Design No.

401

402

403

404

405

406

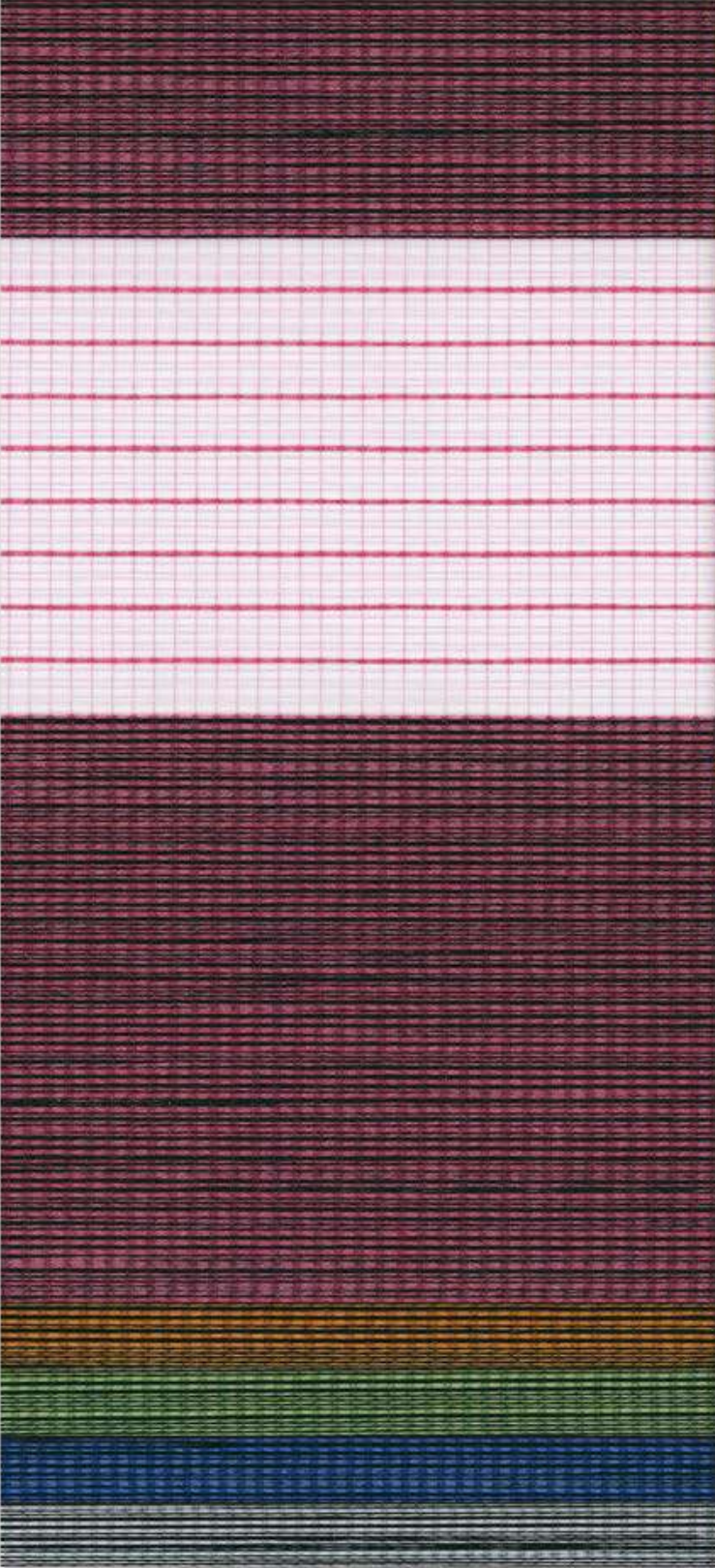


Design 404, Madera

Design No.	Name	Price Group	Width (cm)	Stripe Height 7,5/5 cm	Fabric	Weight g/ sqm	Light Fastness	Wet Cleaning	Suitable for Damp Location	Value %			Suitable fabric in accordance to EU guideline for computer workplaces:				Fc-value (reduction factor) <small>Ref. glass U=1,6, DIN/EN 13363</small>
										Light Reflexion	Light Absorption	Light Transmission	N 20%	O 6%	S 5%	W 6%	
401	Madera	DL2	240	•	PES	167	7	•	•	71	6	23					0,51
402	Madera	DL2	240	•	PES	167	6	•	•	55	33	12	•				0,55
403	Madera	DL2	240	•	PES	167	5-6	•	•	24	74	2	•	•	•	•	0,64
404	Madera	DL2	240	•	PES	167	6	•	•	23	75	2	•	•	•	•	0,63
405	Madera	DL2	240	•	PES	167	6	•	•	17	82	1	•	•	•	•	0,65
406	Madera	DL2	240	•	PES	167	5	•	•	8	91	1	•	•	•	•	0,68



Nuria



*Nuria*



Nuria

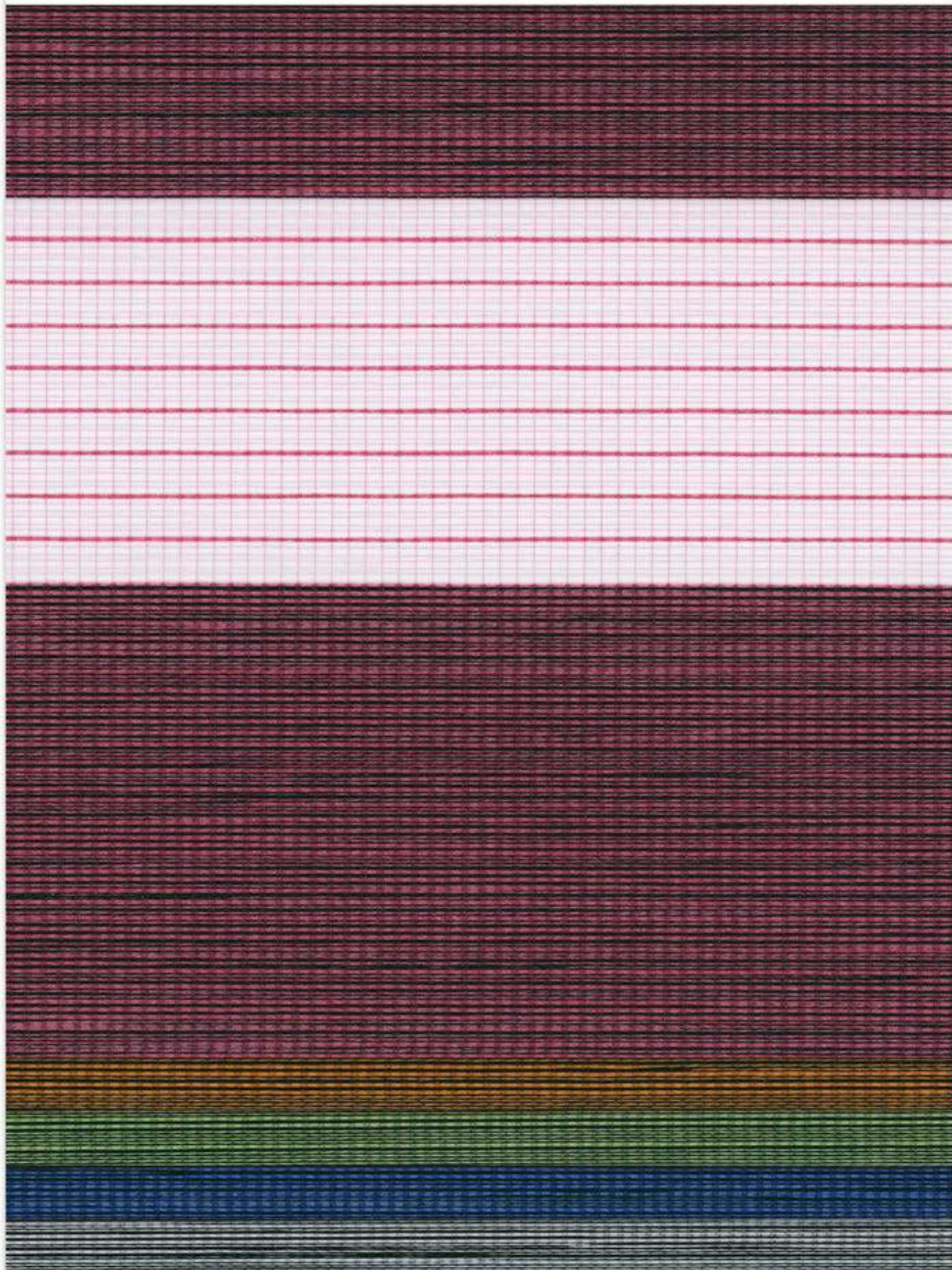
DL2

7,55 cm



260 cm

123 g/m<sup>2</sup>



Design No.
442
441
443
444
440



Nuria

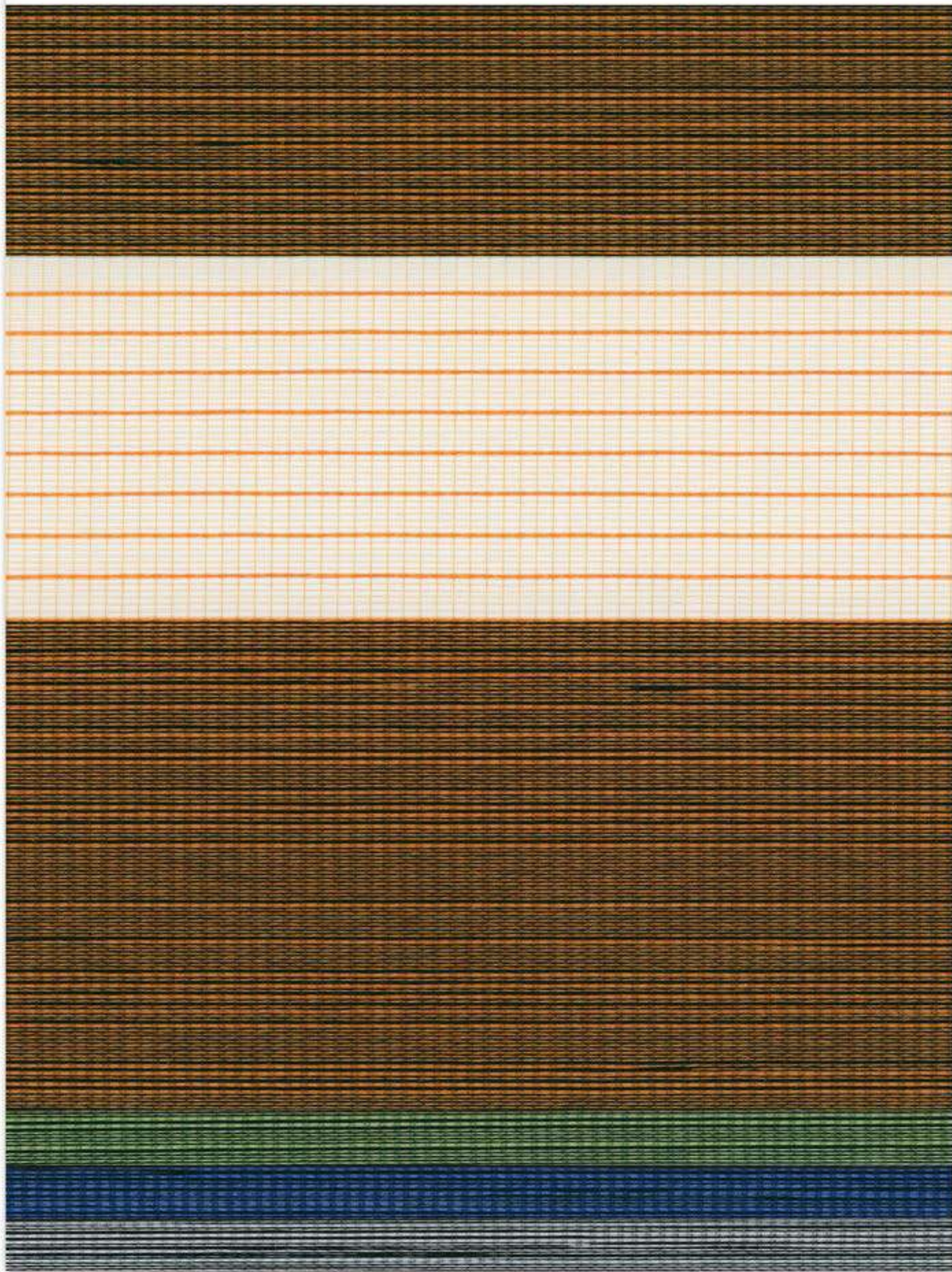
DL2

7,55 cm



260 cm

123 g/m<sup>2</sup>



Design No.
442
441
443
444
440



Nuria

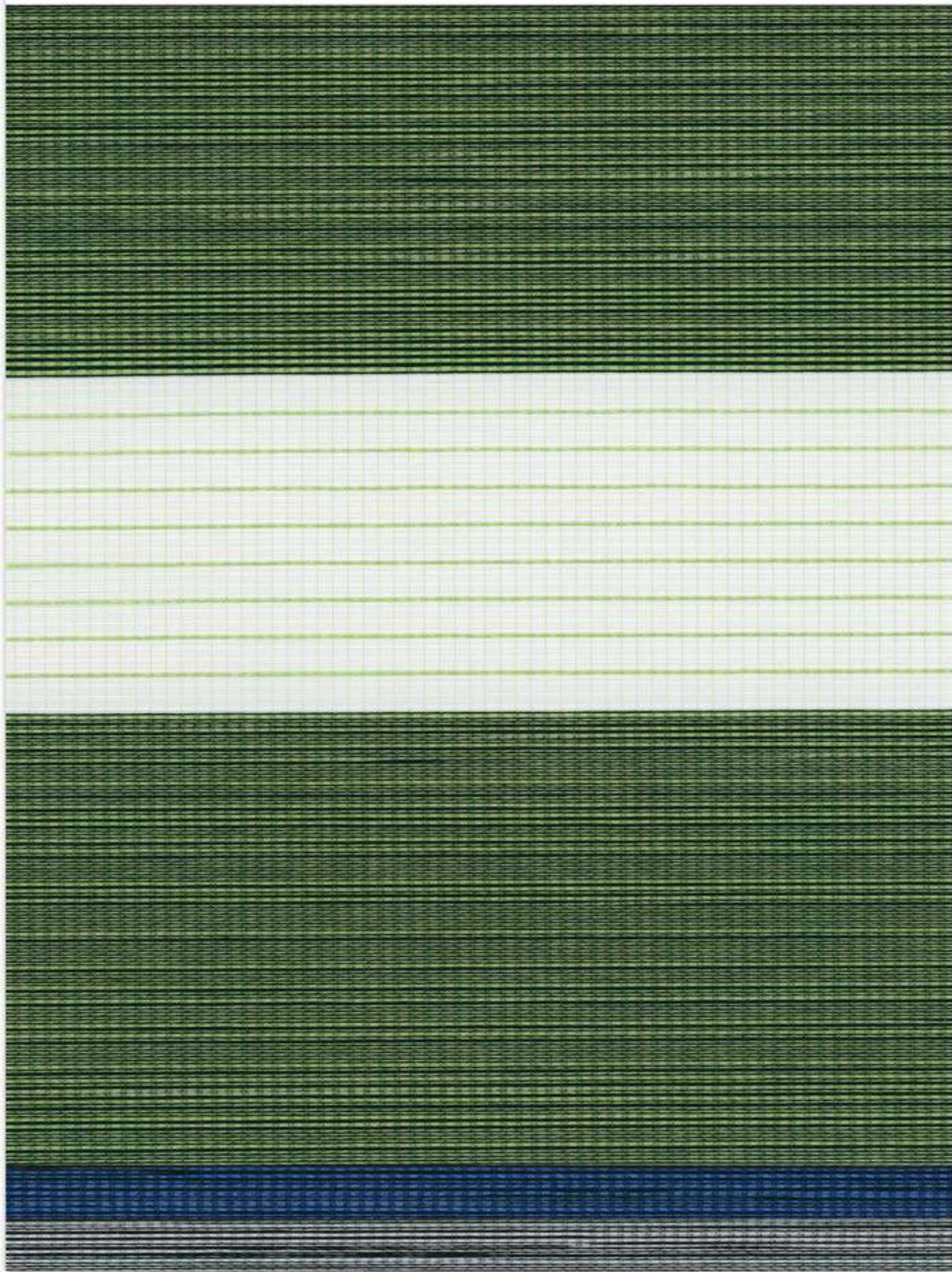
DL2

7,55 cm



260 cm

123 g/m<sup>2</sup>



Design No.
442
441
<b>443</b>
444
440



Nuria

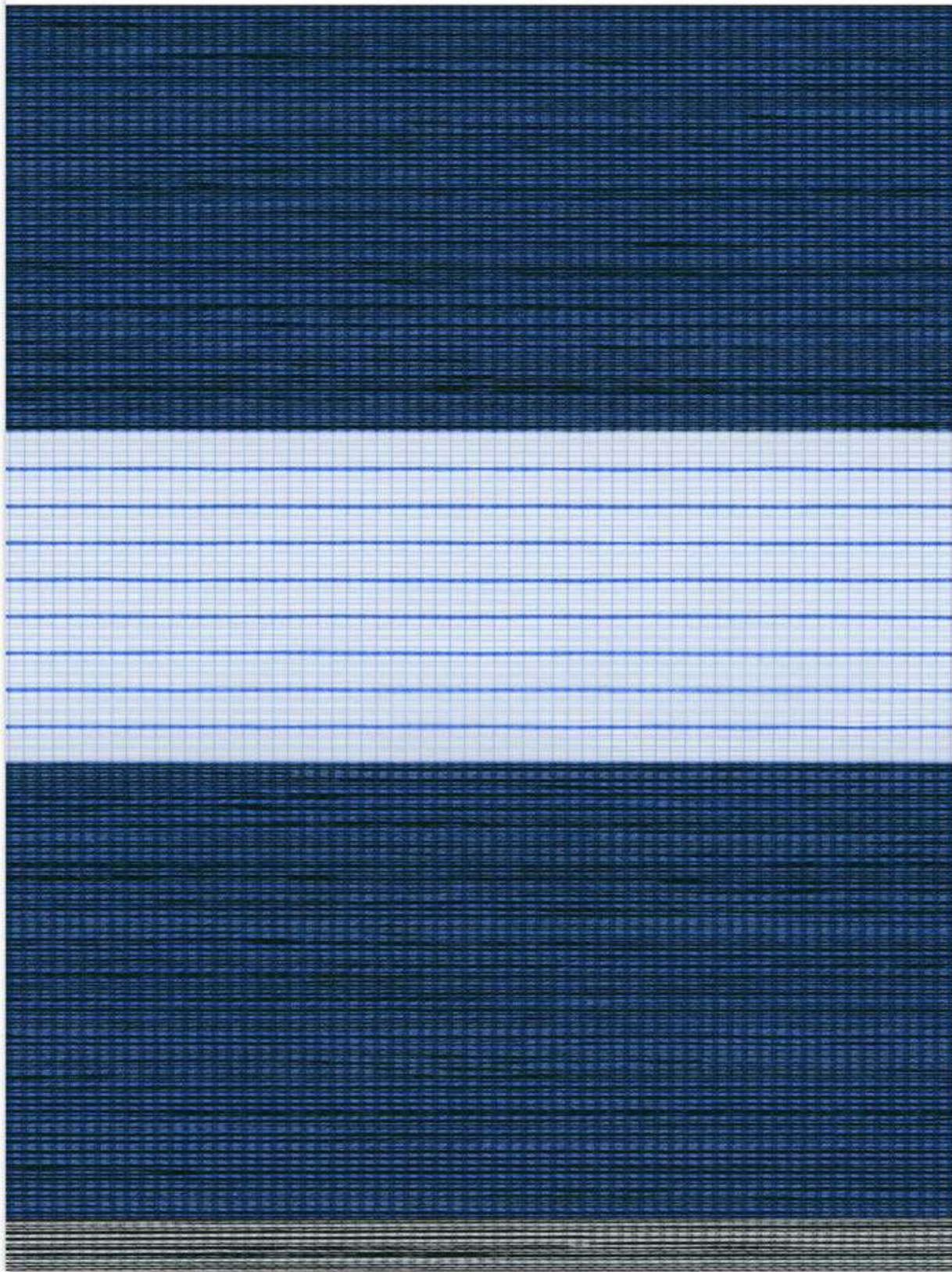
DL2

7,55 cm



260 cm

123 g/m<sup>2</sup>



Design No.
442
441
443
<b>444</b>
440



Nuria

DL2

7,50 cm



260 cm

123 g/m<sup>2</sup>

Design No.

442

441

443

444

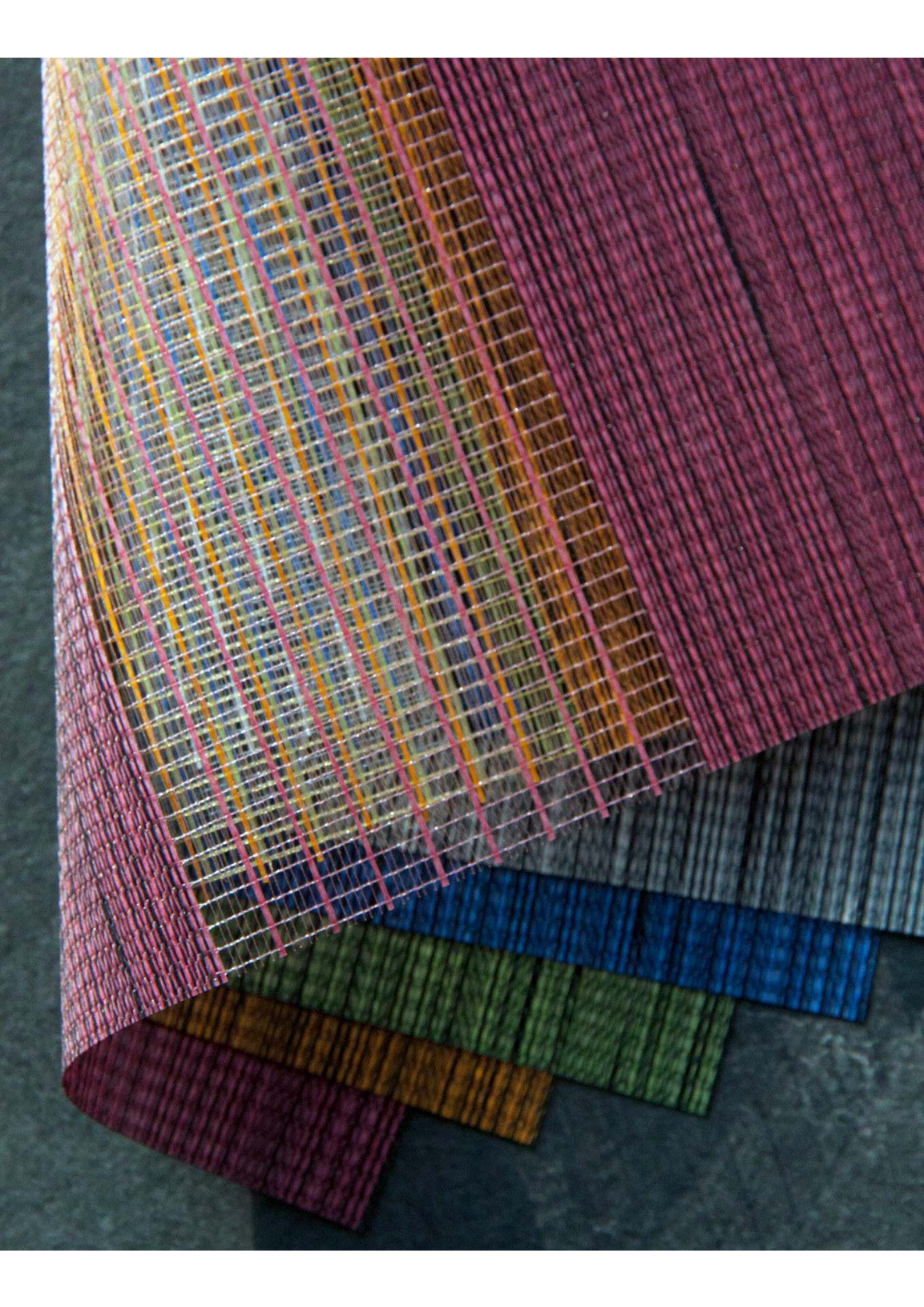
440





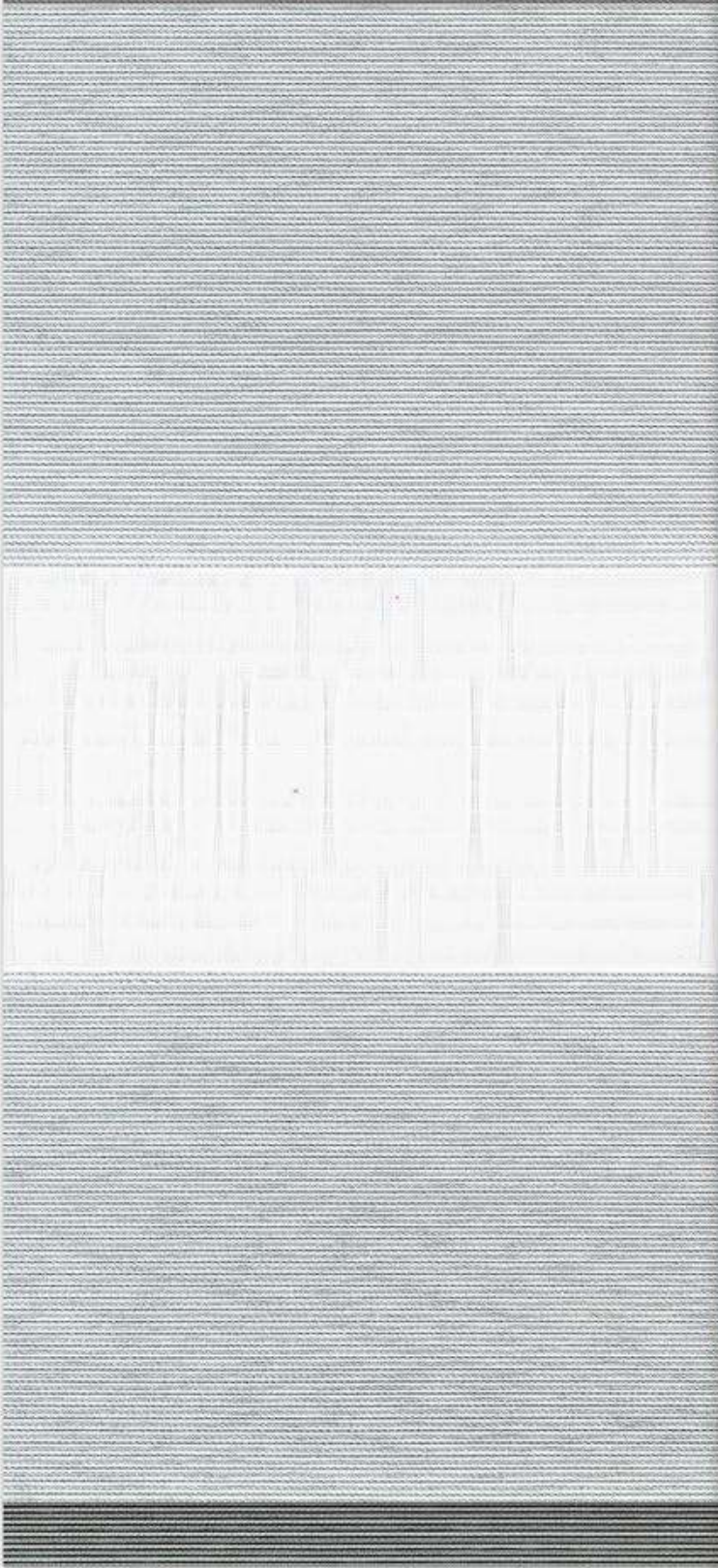
Design No.	Name	Price Group	Width (cm)	Stripe Height 7,5/5 cm	Fabric	Weight g/sqm	Light Fastness	Wet Cleaning	Suitable for Damp Location	Value %			Suitable fabric in accordance to EU guideline for computer workplaces:				Fc-value (reduction factor) Ref. class (P) 6, DIN EN 13363	
										Light Reflexion	Light Absorption	Light Transmission	N 20%	O 6%	S 5%	W 6%		
440	Nuria	DL2	260	•	PES	123	7-8	•	•	26	63	11	•					0,78
441	Nuria	DL2	260	•	PES	123	7	•	•	18	77	5	•	•	•	•		0,80
442	Nuria	DL2	260	•	PES	123	6-7	•	•	11	87	2	•	•	•	•		0,81
443	Nuria	DL2	260	•	PES	123	6-7	•	•	17	78	5	•	•	•	•		0,81
444	Nuria	DL2	260	•	PES	123	6-7	•	•	11	87	2	•	•	•	•		0,82







# Diamond





# Diamond

DL4

7,55 cm



280 cm

70 g/m<sup>2</sup>



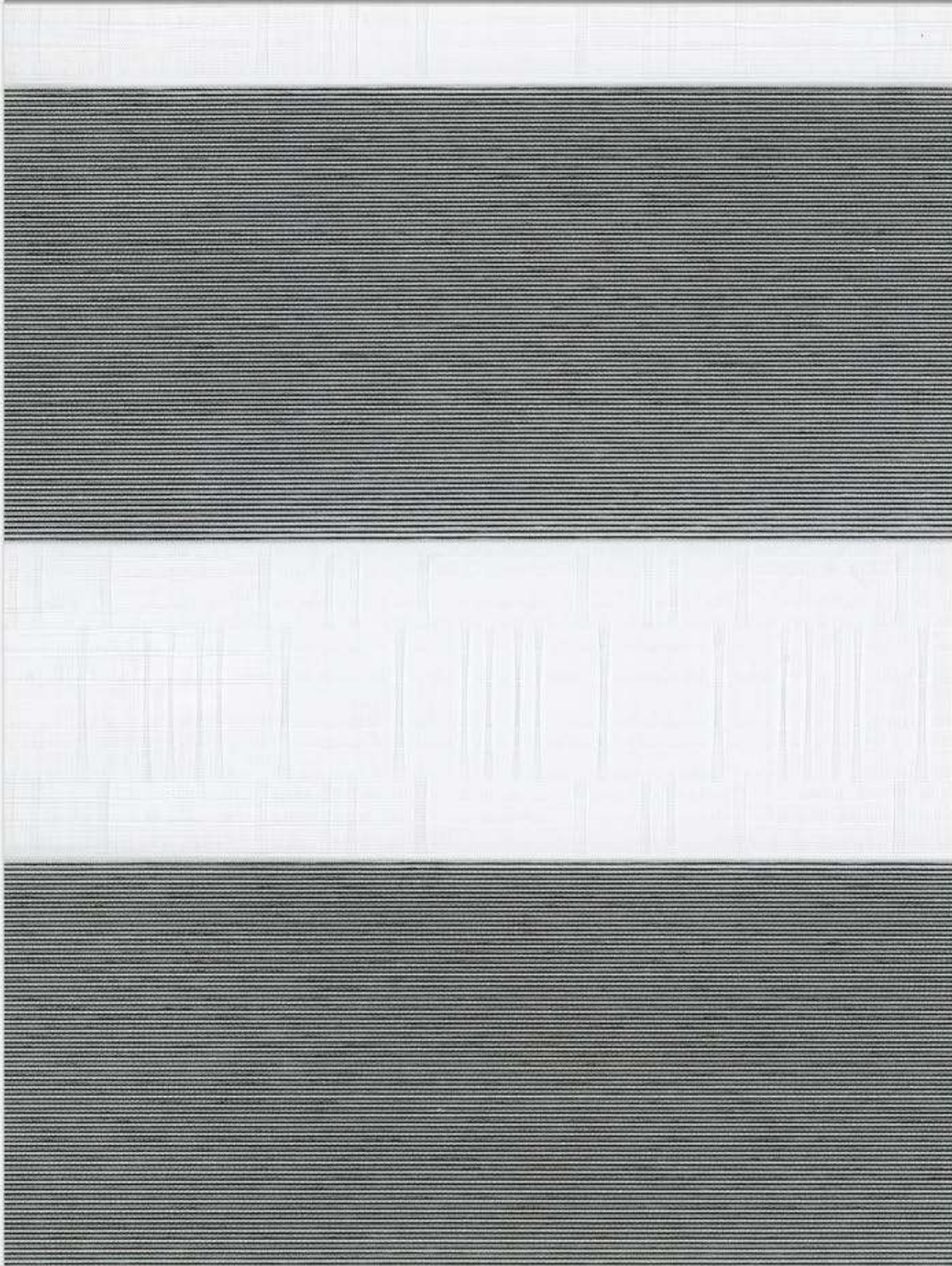
Design No.

160

162



# Diamond







Design 160, Diamond

Design No.	Kollektionstitel	Price Group	Width (cm)	Stripe Height 7 / 5 cm	Fabric	Weight g/sq	Light Fastness	Wet Cleaning	Suitable for Damp Location	Value %			Suitable fabric in accordance to EU guideline for computer workplaces:				Fc-value (reduction factor) Ref. glass: U=1,0, DIN/EN 13353
										Light Reflexion	Light Absorption	Light Transmission	N 20%	O 6%	S 5%	W 6%	
160	Diamond	DL4	280	•	PES	69,7	8	•	•	47	22	31					0,66
162	Diamond	DL4	280	•	PES	69,7	8	•	•	34	46	20	•				0,72



