

CoR  
DNg.

---

*WWW.DRAPILUX.COM*

**drapilux**



CORAL

COLD NEUTRAL

AUBERGINE

GREEN

ORANGE

BLUE

WARM NEUTRAL



COORDN8.

The COORDN8 collection was created  
in collaboration with the young designer  
Emily Tyers.

Whether as upholstery fabric, curtain,  
bedspread or decorative fabric - Count-  
less combination possibilities within  
seven colour themes and different mate-  
rial qualities provide individual diversity.

---

[WWW.DRAPILUX.COM](http://WWW.DRAPILUX.COM)





## *EMILY TYERS*

<< designer >>

Inspired by the natural environment my collection for drapilux has both botanical and geological references from the English countryside - from the silhouettes of seed pods against the sky through to the rounded shapes of river stones; culminating in an innovative set of designs suitable for a wide range of uses from drapes to upholstery.

Working with the drapilux team has been a fun collaboration. Together we've selected clean and fresh colourways in lime, coral, navy, mandarin and berry against a background of calm neutrals coordinate with the already extensive variety of drapilux plain weaves; making for easy selection and integration into any design scheme.

A handwritten signature in white ink on a dark background. The signature reads "Emily" followed by a stylized "T".



CORAL

COLD NEUTRAL

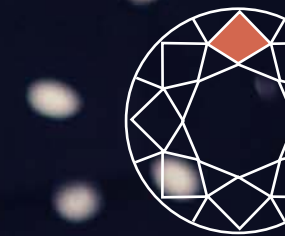
AUBERGINE

GREEN

ORANGE

BLUE

WARM NEUTRAL











/ ORANGE



CORAL

COLD NEUTRAL

AUBERGINE



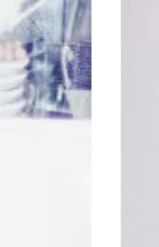
GREEN

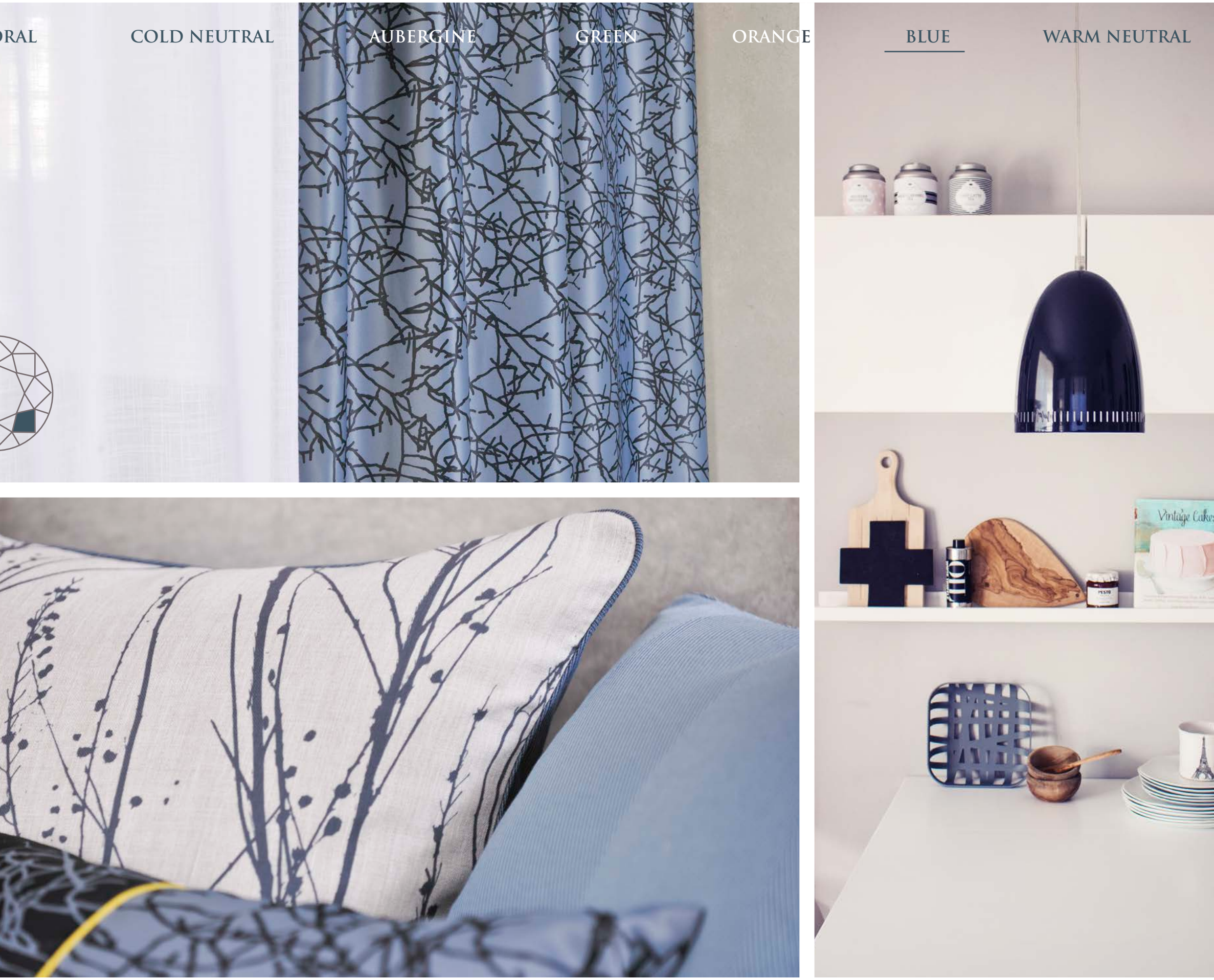
ORANGE

BLUE

WARM NEUTRAL

WARM NEUTRAL







/

WARM NEUTRAL

CORAL

COLD NEUTRAL

AUBERGINE

GREEN

ORANGE

BLUE

WARM NEUTRAL



## TECHNICAL DETAILS

ARTICLE	SERIES	MARTINDALE DIN EN ISO 12947-2	PILLING DIN EN ISO 12945-2	ADDED VALUE	SOUND ABSORBING VALUES DIN EN ISO 11654		WEIGHT flat pleated	DESCRIPTION	REPEAT (HEIGHT X WIDTH)	CARE INSTRUCTIONS	WIDTH IN CM (*H = HEIGHT)			
					E	D								
101	-	-	-			-	E	abt. 160 g/m²	inbetween in linen optics	-		300		
102	-	abt. 40.000	grade 2			D	D	abt. 260 g/m²	structured plain	-		150		
107	-	abt. 70.000	grade 3			D	D	abt. 315 g/m²	structured plain	-		300		
109	-	abt. 60.000	grade 2			D	D	abt. 240 g/m²	structured plain	-		300		
112	-	abt. 25.000	grade 4					abt. 220 g/m²	structured plain	-		300		
184	-	abt. 40.000	grade 4			-	-	abt. 285 g/m²	heeringbone	x - 30 cm		300		
239	-	abt. 80.000	grade 4					C	B	abt. 405 g/m²	upholstery fabric	-		150
243	-	abt. 20.000	grade 4			D	C	abt. 245 g/m²	plain dim-out	-		150		
243	-	abt. 20.000	grade 4			D	C	abt. 245 g/m²	plain dim-out	-		320		
808	-	-	-			-	-	abt. 95 g/m²	plain with linen structure	-		h 300		
911	K	abt. 20.000	grade 4			D	C	abt. 245 g/m²	dim-out, transfer printed	32 x 21		h 310		
911	L	abt. 20.000	grade 4			D	C	abt. 245 g/m²	dim-out, transfer printed	32 x 21		h 310		
911	M	abt. 20.000	grade 4			D	C	abt. 245 g/m²	dim-out, transfer printed	44 x 49		h 310		
916	30	abt. 40.000	grade 2			D	D	abt. 260 g/m²	structured plain, transfer printed	42 x 47		145		
916	40	abt. 40.000	grade 2			D	D	abt. 260 g/m²	structured plain, transfer printed	30 x 20		145		
916	50	abt. 40.000	grade 2			D	D	abt. 260 g/m²	structured plain, transfer printed	30 x 20		145		
917	30	abt. 80.000	grade 4					C	B	abt. 405 g/m²	upholstery fabric, transfer printed	72 x 72		145
917	40	abt. 80.000	grade 4					C	B	abt. 405 g/m²	upholstery fabric, transfer printed	31 x 30		145
917	50	abt. 80.000	grade 4					C	B	abt. 405 g/m²	upholstery fabric, transfer printed	36 x 18		145
918	-	-	-			-	-	abt. 95 g/m²	plain Filtra-Solsheer/inbetween, transfer printed	44 x 49		h 290		
920	0	-	-			-	-	abt. 170 g/m²	inbetween, transfer printed	44 x 49		h 290		
920	20	-	-			-	-	abt. 170 g/m²	inbetween, transfer printed	44 x 49		h 290		

**flammstop,**  
permanent flame-resistant acc. to all inter. standards

**dрапилux air**

**dрапилux bioaktiv**

**dрапилux akustik**



**flamstop,**  
permanent flame-resistant acc. to all inter. standards



**dрапилux air**



**dрапилux bioaktiv**



**dim-out fabric (DIN EN 14501)**



**black out-fabric (DIN EN 14501)**

sound absorbing class

aw-values

sound absorbing class

aw-values

A

0,90; 0,95; 1,00

D

0,30; 0,35; 0,40; 0,45; 0,50; 0,55

B

0,80; 0,85

E

0,25; 0,20; 0,15

C

0,60; 0,65; 0,70; 0,75

not classified

0,10; 0,05; 0,00

classification chart of the absorber according to DIN EN ISO 11654

SLIGHT DEVIATIONS IN COLOUR POSSIBLE DUE TO PRINTING PROCESS.



# Trans - Asiatic

Trading Pte Ltd

---

[www.trans-asiatic.com](http://www.trans-asiatic.com)  
trasia@singnet.com.sg

Phone : +65 6282 5376  
Fax : +65 6284 6063