












## Acoustic Fleece

Fields of application

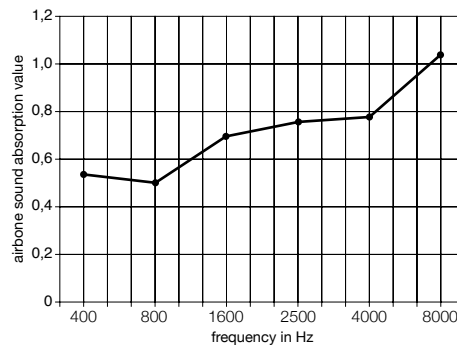
**.01 .04 .05 .08 .12**

### Specifications

	001425 270
	100 % polyester
	ca. 270 cm ca. 106 inch
	B-s1, d0    DIN EN 13501-1
	ca. *400 g/m <sup>2</sup> ca. *11.8 oz/yd <sup>2</sup>
	ca. *15-20 mm (can slightly vary)
	rolls 20 m 22 yd
	100Pa: 961 l/ (m <sup>2</sup> s) 200Pa: 1652 l/ (m <sup>2</sup> s) DIN EN ISO 9237
	warp: 158.8 N weft: 77.6 N DIN EN ISO 13934-1 (13937-2)
	blank: 6 DIN EN ISO 105-B02
	cold, heat, ultrasonic cut

Average specific flow resistance  $R_s$ : 81 Pa s/m  
(DIN EN 29053)

Reverberation chamber method according to DIN  
EN ISO 354. Sample tested on 200 mm metal  
frame. Sample size 1,20 m<sup>2</sup>.






\* Fleece also available with thickness up to 200 mm  
and weight up to 4000 g/m<sup>2</sup> on request.

# DirectTex® AKUSTICO®

Fields of application

**.01 .02 .03 .04 .05 .06 .07 .08 .12**

## Specifications

-  **REF.** 506251 158
-  100 % polyester  
weave fabrics  
PVC-free, recyclable
-  ca. 155/ 310 cm  
ca. 61/ 122 inch  
other widths available on request
-  B-s1, d0    DIN EN 13501-1
-  ca. 280 g/m<sup>2</sup>  
ca. 8.3 oz/yd<sup>2</sup>
-  ca. 0.61 mm  
ca. 610 µm
-  rolls  
50 m  
55 yd
-  **Air**  
200Pa: 400 l/ (m<sup>2</sup>s)  
DIN EN ISO 9237
-  warp: 2412 N  
weft: 1553 N  
DIN EN ISO 13934-1
-  warp: 48.6 %  
weft: 41.6 %  
DIN EN ISO 13934-1
-  blank: 5-6  
DIN EN ISO 105-B02
-  warp: 1.3 %  
weft: 2.6 %  
DIN EN ISO 20932 (14704-1)
-  category A  
DIN EN ISO 14465
-  heat, ultrasonic cut

## Printing methods

print	UV	Latex	Dyesub	UVgel
Inside	•	•	•	
Outside	•	•	•	

## Article shrinkage (50 sec hold up time)

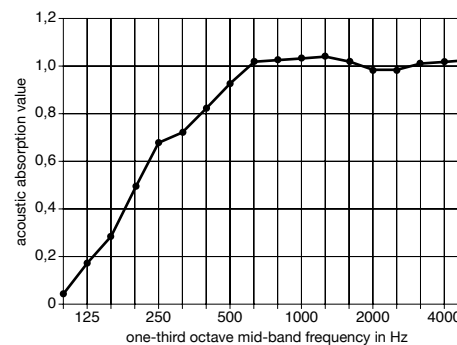
	shrinkage in cross direction	shrinkage in longitudinal direction	recommended fixing temperature
180°C	0,8 %	0,5 %	•
190°C	0,9 %	0,6 %	
200°C	0,9 %	1,1 %	
210°C	1,0 %	1,4 %	

## Certifications



Acoustic absorption value  $\alpha_w$ /class\*: 0.90/ A

Type of assembly E-50 according to DIN EN ISO 354. Textile in front of total 50 mm, included 40 mm ISOVER SSP 2 and 10 mm airspace.



## DirectTex® AKUSTICO®

Fields of application

.01 .02 .03 .04 .05 .06 .07 .08 .12



Ref.-Nr.: 506251 158 | Preview print sample














# DESCOR®

## Diffusor

Fields of application

**.01 .02 .04 .05 .06 .07**

### Specifications

-  **REF.** 599099 141
-  100 % polyester  
knit fabrics  
PVC-free, recyclable
-  ca. 160/ 252/ 320/ 505 cm  
ca. 63/ 99/ 126/ 199 inch  
other widths available on request
-  B-s1, d0    DIN EN 13501-1
-  ca. 90 g/m<sup>2</sup>  
ca. 2.65 oz/yd<sup>2</sup>
-  ca. 0.28 mm  
ca. 280 µm
-  rolls  
100 m  
109 yd
-  **Light**  
blank:    55.8 %  
DIN EN 410
-  length:    395.8 N (15.4 N)  
cross:    425.2 N (15.3 N)  
DIN EN ISO 13934-1 (13934-2)
-  length:    23.5 %  
cross:    64.2 %  
DIN EN ISO 13934-1
-  length:    0.7 %  
cross:    12.4 %  
DIN EN 14704-1
-  **Specs**    UV stable
-  cold, heat, ultrasonic cut

### Printing methods

print	UV	Latex	Dyesub	UVgel
Inside	•		•	
Outside				

### Article shrinkage (50 sec hold up time)

	shrinkage in cross direction	shrinkage in longitudinal direction	recommended fixing temperature
180°C	0,4 %	1,2 %	•
190°C	0,5 %	1,2 %	
200°C	0,6 %	1,2 %	
210°C	0,7 %	1,5 %	

### Certifications





## DESCOR® Diffusor

Fields of application

**.01 .02 .04 .05 .06 .07**



Ref.-Nr.: 599099 141 | Preview print sample



**PONGS GROUP GMBH & CO. KG**

Bahnhofstraße 21  
07919 Pausa-Mühltröf  
Germany

Phone +49 36645 350-0  
salestt@pongs.de  
www.pongs.com

We reserve the right for technical modifications.  
The above mentioned details are non-binding.  
A tolerance of  $\pm 5\%$  is valid. Effective: 2022/02

# DESCOR® PREMIUM

Fields of application

**.01 .02 .03 .05 .07 .12**

## Specifications



599130 4\*\*  
\*599148 347 264



100 % polyester  
knit fabrics  
PVC-free, recyclable



ca. 310/320/350/420/450/505 cm  
ca. 122/126/138/165/177/ 199 inch  
other widths available on request



B-s1, d0 DIN EN 13501-1  
M1 NF P 92 503 - 507 (only white)



Class A ASTM E84-16 (only white)  
FOCT / GOST KM3 (only white)



ca. 245 g/m<sup>2</sup> | \*ca. 220 g/m<sup>2</sup>  
ca. 7.2 oz/yd<sup>2</sup> | \*ca. 6.5 oz/yd<sup>2</sup>



rolls  
50 m  
55 yd



ca. 0.36 mm | \*ca. 0.42 mm  
ca. 360 µm | \*ca. 420 µm



all colours: 8  
DIN EN ISO 105-B02



white: 94.72  
natural white: 95.92  
DIN 5033-1



cold, ultrasonic cut

## Printing methods

print	UV	Latex	Dyesub	UVgel
Inside	•			
Outside				

## Certifications (only white) (CE black & white)

AgBB nach EN 16516



\* DESCOR® PREMIUM black











Please note, there may be slight variations in technical details for other DESCOR® colours.

# DESCOR® PREMIUM Antibac

Fields of application

**.01 .02 .03 .05 .07 .12**

## Specifications

-  **REF.** 599131 5\*\*
-  100 % polyester  
knit fabrics  
PVC-free, recyclable
-  ca. 310/320/420/450/505 cm  
ca. 122/126/165/177/199 inch  
other widths available on request
-  B-s1, d0    DIN EN 13501-1  
Class A     ASTM E84-16
-  ca. 245 g/m<sup>2</sup>  
ca. 7.2 oz/yd<sup>2</sup>
-  rolls  
50 m  
55 yd
-  blank: 6-7  
DIN EN ISO 105-B02
-  ca. 0.35 mm  
ca. 350 µm
-  bacteriostatic activity  
reduction:>99,99%  
EN ISO 20743: 2013
-  cold, heat, ultrasonic cut

## Printing methods

print	UV	Latex	Dyesub	UVgel
Inside	•			
Outside				

## Certifications



Please note, there may be slight variations in technical details for other DESCOR® colours.

## DESCOR® PREMIUM Colour

Fields of application

**.01 .03 .05 .12**

### Specifications



599142



100 % polyester  
knit fabrics  
PVC-free, recyclable



ca. 310/ 505 cm  
ca. 122/ 199 inch



B-s1, d0    DIN EN 13501-1



ca. 255 g/m<sup>2</sup> - 295 g/m<sup>2</sup>  
ca. 7.5 oz/yd<sup>2</sup> - 8.7 oz/yd<sup>2</sup>



rolls  
50 m  
55 yd



ca. 310 - 360 µm



maximum tensile strength  
warp: 462 N    weft: 627 N  
DIN EN ISO 13934-1



maximum tensile elongation  
warp: 31.5 N    weft: 54.5 N  
DIN EN ISO 13934-1



trapezoid tear resistance  
warp: 54.2 N    weft: 81.3 N  
DIN EN 1875-3



cold, heat, ultrasonic cut

### Certifications



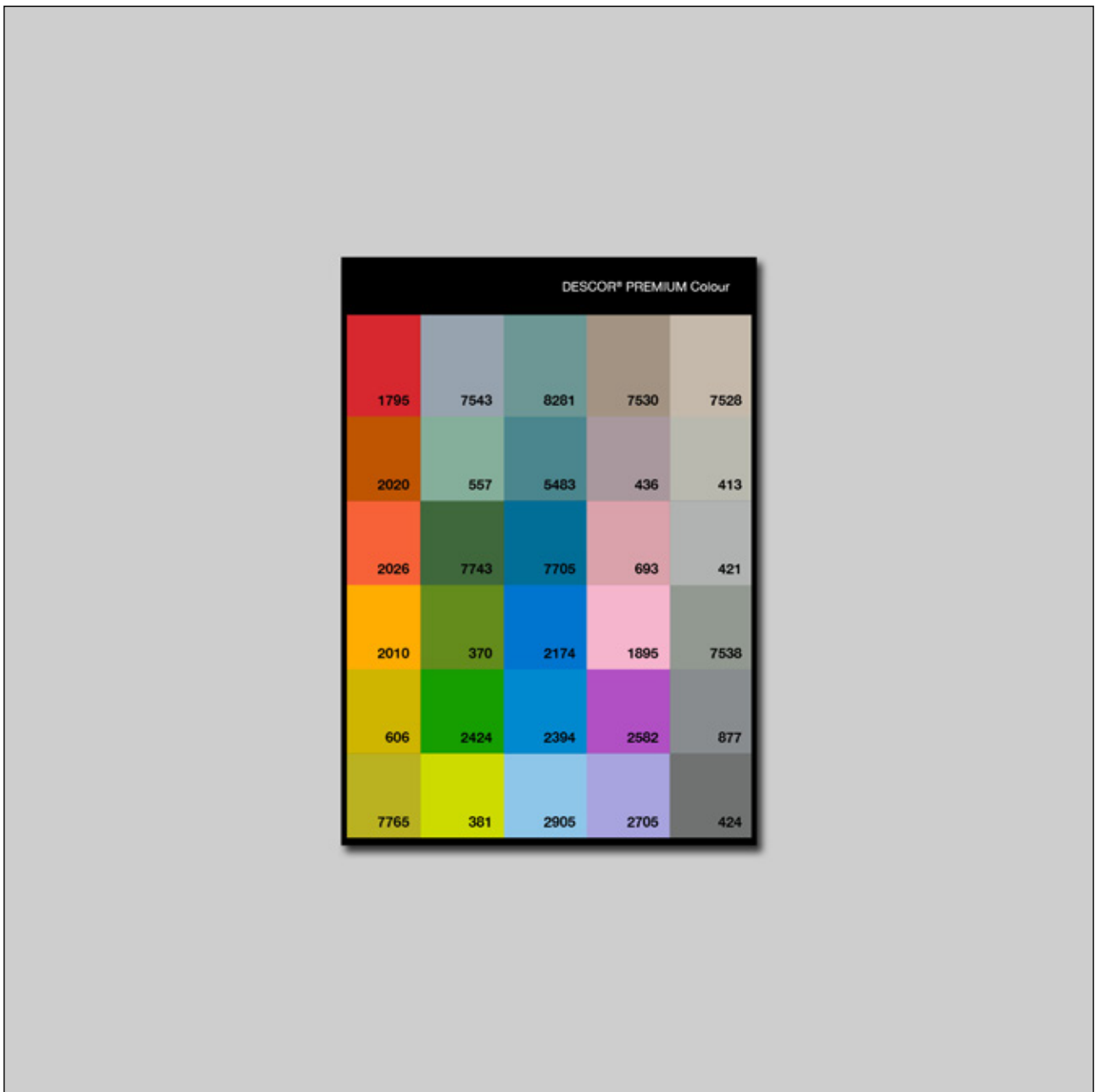
Please note, there may be slight variations in technical details for other DESCOR® colours.



## DESCOR® PREMIUM Colour

Fields of application

.01 .03 .05 .12



Ref.-Nr.: 599142 | Preview print sample

## DESCOR® PREMIUM Gradient

Fields of application

**.01 .03 .05 .12**

Specifications



599149



100 % polyester  
knit fabrics  
PVC-free, recyclable



ca. 310/505 cm  
ca. 122/199 inch



ca. 250 g/m<sup>2</sup> - 310 g/m<sup>2</sup>  
ca. 7.4 oz/yd<sup>2</sup> - 9.1 oz/yd<sup>2</sup>



rolls  
50 m  
55 yd



ca. 350 - 410 µm



with aluminum pigment



cold, heat, ultrasonic cut

Certifications



Please note, there may be slight variations in technical details for other DESCOR® colours.

# DESCOR®

## Opaque

Fields of application

**.01 .02 .03 .04 .07**

### Specifications



599159 151



100 % polyester  
knit fabrics  
PVC-free, recyclable



ca. 160/ 252/ 320/ 505 cm  
ca. 63/ 99/ 126/ 199 inch  
other widths available on request



B-s1, d0 DIN EN 13501-1



ca. 210 g/m<sup>2</sup>  
ca. 6.2 oz/yd<sup>2</sup>



ca. 0.37 mm  
ca. 370 µm



rolls  
50/ 100 m  
55/ 109 yd



length: 448.7 N  
cross: 683.6 N  
DIN EN ISO 13934-1



length: 31.4 %  
cross: 53.3 %  
DIN EN ISO 13934-1



blank: 7  
DIN EN ISO 105-B02



blank: 88.76  
DIN 5033-1



length: 0.9 %  
cross: 0.7 %  
DIN EN 14704-1



cold, ultrasonic cut



gain factor  
blank: 0,93  
DIN 19045-4

### Printing methods

print	UV	Latex	Dyesub	UVgel
Inside	•		•	•
Outside				

### Article shrinkage (33 sec hold up time)

	shrinkage in cross direction	shrinkage in longitudinal direction	recommended fixing temperature
180°C	0,5 %	1,2 %	<b>185</b>
190°C	/ %	/ %	
200°C	/ %	/ %	
210°C	/ %	/ %	

### Certifications



## DESCOR® Opaque

Fields of application

**.01 .02 .03 .04 .07**



Ref.-Nr.: 599150 150 | Preview print sample

# DESCOR®

## Opaque Antibac

Fields of application

**.01 .02 .03 .04 .07**

### Specifications



599159 190



100 % polyester  
knit fabrics  
PVC-free, recyclable



ca. 160/ 252/ 320/ 505 cm  
ca. 63/ 99/ 126/ 199 inch  
other widths available on request



B-s1, d0 DIN EN 13501-1



ca. 210 g/m<sup>2</sup>  
ca. 6.2 oz/yd<sup>2</sup>



ca. 0.37 mm  
ca. 370 µm



rolls  
50/ 100 m  
55/ 109 yd



blank: 7  
DIN EN ISO 105-B02



blank: 88.76  
DIN 5033-1



length: 0.9 %  
cross: 0.7 %  
DIN EN 14704-1



cold, ultrasonic cut



bacteriostatic activity  
reduction:>99,99%  
EN ISO 20743: 2013



length: 448.7 N  
cross: 683.6 N  
DIN EN ISO 13934-1



length: 31.4 %  
cross: 53.3 %  
DIN EN ISO 13934-1

### Printing methods

print	UV	Latex	Dyesub	UVgel
Inside	•		•	•
Outside				

### Article shrinkage

(33 sec hold up time)

	shrinkage in cross direction	shrinkage in longitudinal direction	recommended fixing temperature
180°C	0,5 %	1,2 %	185
190°C	/ %	/ %	
200°C	/ %	/ %	
210°C	/ %	/ %	

### Certifications



## DESCOR® Opaque Antibac

Fields of application

.01 .02 .03 .04 .07



Ref.-Nr.: 599150 190 | Preview print sample

# DESCOR® Translucent

Fields of application

**.01 .02 .04 .05 .06 .07 .11**

## Specifications



599189 173



100 % polyester  
knit fabrics  
PVC-free, recyclable



ca. 155/ 252/ 310/ 505 cm  
ca. 61/ 99/ 122/ 199 inch  
other widths available on request



B-s1, d0 DIN EN 13501-1



ca. 205 g/m<sup>2</sup>  
ca. 6.1 oz/yd<sup>2</sup>



ca. 0.36 mm  
ca. 360 µm



rolls  
50/ 100 m  
55/ 109 yd



blank: 5  
DIN EN ISO 105-B02



blank: 35.7 %  
DIN EN 410



blank: 93.7  
DIN 5033-1



length: 2.2 %  
cross: 0.9 %  
DIN EN 14704-1



indirect, direct light



cold, ultrasonic cut



length: 290.7 N  
cross: 1119.3 N  
DIN EN ISO 13934-1 - max. tensile strength



length: 65.4 %  
cross: 34.0 %  
DIN EN ISO 13934-1 - max. tensile elongation



length: 26.1 N  
cross: 13.7 N  
DIN EN ISO 13937-2 - trouser tear propagation

## Printing methods

print	UV	Latex	Dyesub	UVgel
Inside	•	•		
Outside				

## Certifications



## DESCOR® Translucent

Fields of application

**.01 .02 .04 .05 .06 .07 .11**



Ref.-Nr.: 599189 173 | Preview print sample












# DESCOR® Backlit

Fields of application

**.01 .02 .04 .05 .07**

## Specifications

-  **REF.** 599239 193
-  100 % polyester knit fabrics  
PVC-free, recyclable
-  ca. 160/ 252 /320 cm  
ca. 63/ 99/ 126 inch  
other widths available on request
-  B-s1, d0    DIN EN 13501-1
-  ca. 250 g/m<sup>2</sup>  
ca. 7.4 oz/yd<sup>2</sup>
-  ca. 0.52 mm  
ca. 520 µm
-  rolls  
50 m  
55 yd
-  indirect, direct light
-  cold, ultrasonic cut

## Printing methods

print	UV	Latex	Dyesub	UVgel
Inside			•	
Outside				

## Article shrinkage (50 sec hold up time)

	shrinkage in cross direction	shrinkage in longitudinal direction	recommended fixing temperature
180°C	0,4 %	1,9 %	
190°C	0,4 %	2,3 %	•
200°C	0,5 %	3,3 %	
210°C	0,6 %	3,8 %	

## Certifications













# DESCOR® Backlit Antibac

Fields of application

**.01 .02 .04 .05 .07**

## Specifications

-  **REF.** 599239 194
-  100 % polyester  
knit fabrics  
PVC-free, recyclable
-  ca. 160/ 252 /320 cm  
ca. 63/ 99/ 126 inch  
other widths available on request
-  B-s1, d0    DIN EN 13501-1
-  ca. 250 g/m<sup>2</sup>  
ca. 7.4 oz/yd<sup>2</sup>
-  ca. 0.52 mm  
ca. 520 µm
-  rolls  
50 m  
55 yd
-  indirect, direct light
-  cold, ultrasonic cut
-  bacteriostatic activity  
reduction:>99,99%  
EN ISO 20743: 2013

## Printing methods

print	UV	Latex	Dyesub	UVgel
Inside			•	
Outside				

## Article shrinkage (50 sec hold up time)

	shrinkage in cross direction	shrinkage in longitudinal direction	recommended fixing temperature
180°C	0,4 %	1,9 %	
190°C	0,4 %	2,3 %	•
200°C	0,5 %	3,3 %	
210°C	0,6 %	3,8 %	

## Certifications



# DirectTex® AKUSTICO® NewLife FR

Fields of application

**.01 .02 .03 .04 .05 .06 .07 .08 .12**

## Specifications



606252 172



100 % post-consumer recycled polyester  
weave fabrics  
PVC-free, recyclable



ca. 155/ 310 cm  
ca. 61/ 122 inch  
other widths available on request



B-s1, d0 DIN EN 13501-1  
NFPA 701



ca. 280 g/m<sup>2</sup>  
ca. 8.3 oz/yd<sup>2</sup>



ca. 0.65 mm  
ca. 650 µm



rolls  
50 m  
55 yd



Abrasion resistance  
DIN EN ISO 12947-2 25.000 tours  
category B according to DIN EN14465



Rub fastness  
(dry & wet)  
DIN EN ISO 105-X12 grade 4 – 5



heat, ultrasonic cut

## Printing methods

print	UV	Latex	Dyesub	UVgel
Inside	•	•	•	
Outside	•	•	•	

## Article shrinkage (50 sec hold up time)

	shrinkage in cross direction	shrinkage in longitudinal direction	recommended fixing temperature
180°C	0,8 %	1,7 %	•
190°C	1,1 %	2,6 %	
200°C	1,5 %	4,0 %	
210°C	1,9 %	5,7 %	

## Certifications



# DirectTex® AKUSTICO® NewLife FR

Fields of application

.01 .02 .03 .04 .05 .06 .07 .08 .12



Ref.-Nr.: 506252 113 | Preview print sample



**PONGS GROUP GMBH & CO. KG**

Bahnhofstraße 21  
07919 Pausa-Mühltrorf  
Germany

Phone +49 36645 350-0  
salestt@pongs.de  
www.pongs.com













Find the latest version by scanning the QR code.  
We reserve the right for technical modifications.  
The above mentioned details are non-binding.  
A tolerance of  $\pm 5\%$  is valid. Effective: 2022/09

# PrintTex® SILENCIO® Size 5

Fields of application

**.01 .02 .04 .05 .06 .07 .08 .11 .12**

## Specifications

-  **REF.** 687300 003
-  100 % Trevira CS  
weave fabrics  
PVC-free, recyclable
-  ca. 155/ 252/ 310/ 505 cm  
ca. 61/ 99 / 122/ 199 inch  
other widths available on request
-  B-s1, d0    DIN EN 13501-1  
M1            NF P 92 503 - 507
-  Class A        ASTM E84-16  
NFPA 701
-  ca. 300 g/m<sup>2</sup>  
ca. 8.8 oz/yd<sup>2</sup>
-  ca. 1.4 mm  
ca. 1400 µm
-  rolls  
25 m  
27 yd
-  warp:    1794.2 N  
weft:    1207.5 N  
DIN EN ISO 1421
-  warp:    41.4 %  
weft:    22.8 %  
DIN EN ISO 1421
-  warp:    0.4 %  
weft:    0.3 %  
DIN EN 14704-1
-  cold, ultrasonic cut

## Printing methods

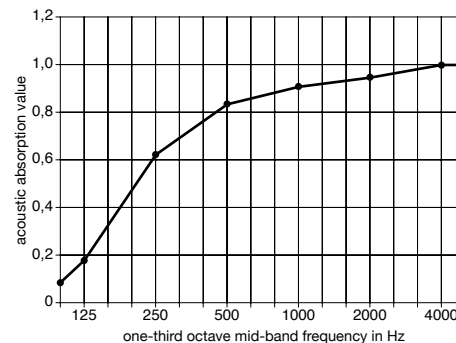
print	UV	Latex	Dyesub	UVgel
Inside	•	•		
Outside	•	•		

## Certifications



Acoustic absorption value  $\alpha_w$ /class\*: 0.85/ B

Type of assembly E-50 according to DIN EN ISO 354. Textile in front of total 50 mm, included 2 x 20 mm ISOVER SSP 2 and 10 mm airspace.





# PrintTex® SILENCIO® Size 5

Fields of application

.01 .02 .04 .05 .06 .07 .08 .11 .12



Ref.-Nr.: 687300 003 | Preview print sample



**PONGS GROUP GMBH & CO. KG**

Bahnhofstraße 21  
07919 Pausa-Mühltrorf  
Germany

Phone +49 36645 350-0  
salestt@pongs.de  
www.pongs.com













Find the latest version by scanning the QR code.  
We reserve the right for technical modifications.  
The above mentioned details are non-binding.  
A tolerance of  $\pm 5\%$  is valid. Effective: 2022/09

# PrintTex® SILENCIO® Size 10

Fields of application

**.01 .02 .04 .05 .06 .07 .08 .11 .12**

## Specifications

-  **REF.** 687301 003
-  100 % Trevira CS  
weave fabrics  
PVC-free, recyclable
-  ca. 155/ 252/ 310/ 505 cm  
ca. 61/ 99 / 122/ 199 inch  
other widths available on request
-  B-s1, d0    DIN EN 13501-1  
M1            NF P 92 503 - 507
-  Class A        ASTM E84-16  
NFPA 701
-  ca. 300 g/m<sup>2</sup>  
ca. 8.8 oz/yd<sup>2</sup>
-  ca. 2.2 mm  
ca. 2200 µm
-  rolls  
25 m  
27 yd
-  warp:    1725.2 N  
weft:    1151.7 N  
DIN EN ISO 1421
-  warp:    44.3 %  
weft:    18.0 %  
DIN EN ISO 1421
-  warp:    1.0 %  
weft:    0.4 %  
DIN EN 14704-1
-  cold, ultrasonic cut

## Printing methods

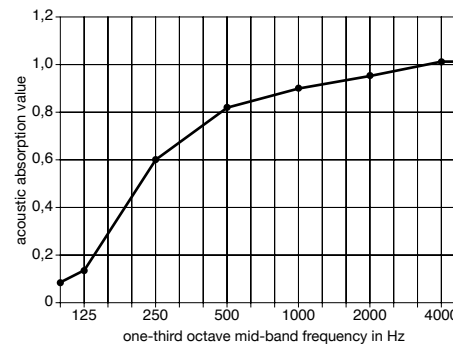
print	UV	Latex	Dyesub	UVgel
Inside	•	•		
Outside	•	•		

## Certifications



Acoustic absorption value  $\alpha_w$ /class\*: 0.85/ B

Type of assembly E-50 according to DIN EN ISO 354. Textile in front of total 50 mm, included 2 x 20 mm ISOVER SSP 2 and 10 mm airspace.

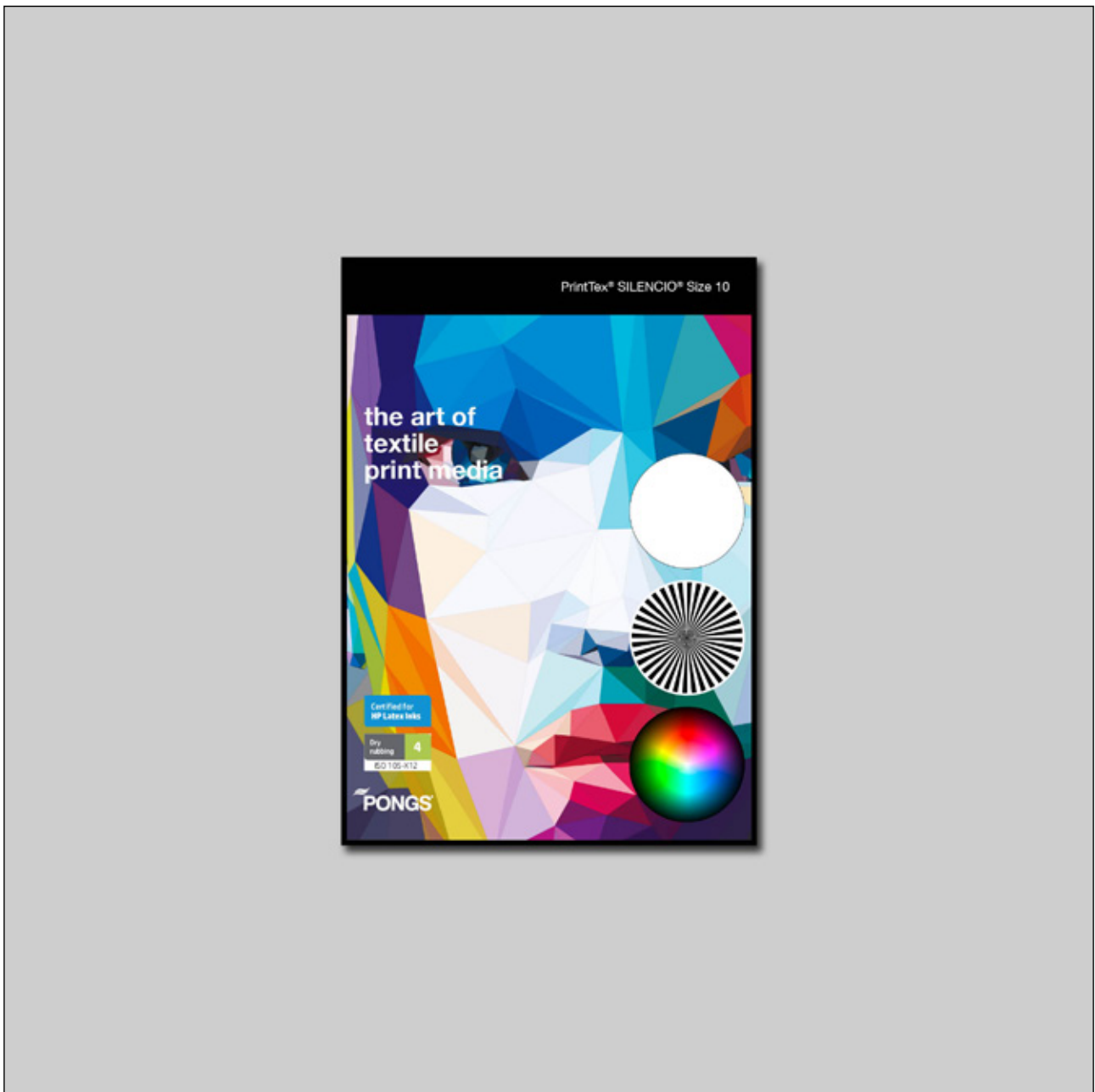




# PrintTex® SILENCIO® Size 10

Fields of application

.01 .02 .04 .05 .06 .07 .08 .11 .12



Ref.-Nr.: 687301 003 | Preview print sample



**PONGS GROUP GMBH & CO. KG**

Bahnhofstraße 21  
07919 Pausa-Mühltrorf  
Germany

Phone +49 36645 350-0  
salestt@pongs.de  
www.pongs.com

Find the latest version by scanning the QR code.  
We reserve the right for technical modifications.  
The above mentioned details are non-binding.  
A tolerance of  $\pm 5\%$  is valid. Effective: 2022/09














# PrintTex®

## SILENCIO® Size 2.5

Fields of application

**.01 .02 .04 .05 .06 .07 .08 .11 .12**

### Specifications

-  **REF.** 687302 003
-  100 % Trevira CS  
weave fabrics  
PVC-free, recyclable
-  ca. 155/ 252/ 310/ 505 cm  
ca. 61/ 99 / 122/ 199 inch  
other widths available on request
-  B-s1, d0    DIN EN 13501-1  
M1            NF P 92 503 - 507
-  Class A        ASTM E84-16  
NFPA 701
-  ca. 300 g/m<sup>2</sup>  
ca. 8.8 oz/yd<sup>2</sup>
-  ca. 1.00 mm  
ca. 1000 µm
-  rolls  
25 m  
27 yd
-  warp:    1875.5 N  
weft:    1211.9 N  
DIN EN ISO 13934-1
-  warp:    49.9 %  
weft:    25.4 %  
DIN EN ISO 13934-1
-  warp:    0.7 %  
weft:    0.3 %  
DIN EN 14704-1
-  cold, ultrasonic cut

### Printing methods

print	UV	Latex	Dyesub	UVgel
Inside	•	•		
Outside	•	•		

### Certifications



## PrintTex® SILENCIO® Size 2.5

Fields of application

.01 .02 .04 .05 .06 .07 .08 .11 .12



Ref.-Nr.: 687302 003 | Preview print sample

# PrintTex®

## SILENCIO® NewLife FR Size 5

Fields of application

**.01 .02 .04 .05 .06 .07 .08 .11 .12**

### Specifications



687307 003



100 % post-consumer recycled polyester  
weave fabrics  
PVC-free, recyclable



ca. 155/ 252/ 310/ 505 cm  
ca. 61/ 99 / 122/ 199 inch  
other widths available on request



B-s1, d0    DIN EN 13501-1  
Class A     ASTM E84-16



ca. 350 g/m<sup>2</sup>  
ca. 10.3 oz/yd<sup>2</sup>



ca. 2.0 - 3.2 mm  
ca. 2000 - 3200 μm



rolls  
25 m  
27 yd



cold, ultrasonic cut

### Printing methods

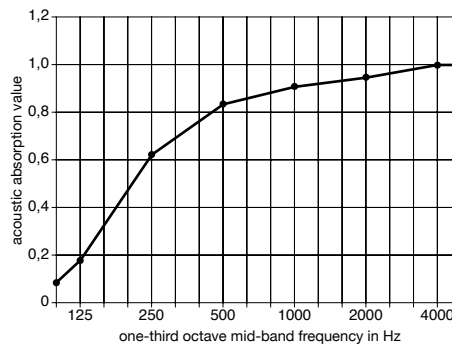
print	UV	Latex	Dyesub	UVgel
Inside	•	•		
Outside	•	•		

### Certifications



Acoustic absorption value  $\alpha_w$ /class\*: 0.85/ B

Type of assembly E-50 according to DIN EN ISO 354. Textile in front of total 50 mm, included 2 x 20 mm ISOVER SSP 2 and 10 mm airspace.



## PrintTex® SILENCIO® NewLife FR Size 5

Fields of application

.01 .02 .04 .05 .06 .07 .08 .11 .12



Ref.-Nr.: 687307 003 | Preview print sample

# PrintTex®

## SILENCIO® NewLife FR Size 10

Fields of application

**.01 .02 .04 .05 .06 .07 .08 .11 .12**

### Specifications



687308 003



100 % post-consumer recycled polyester  
weave fabrics  
PVC-free, recyclable



ca. 155/ 252/ 310/ 505 cm  
ca. 61/ 99 / 122/ 199 inch  
other widths available on request



B-s1, d0    DIN EN 13501-1  
Class A     ASTM E84-16



ca. 350 g/m<sup>2</sup>  
ca. 10.3 oz/yd<sup>2</sup>



ca. 2.0 - 3.2 mm  
ca. 2000 - 3200 µm



rolls  
25 m  
27 yd



cold, ultrasonic cut



sound absorption:  
ASTM C423, G-Mounting  
NRC: 0,30; SAA: 0,28

### Printing methods

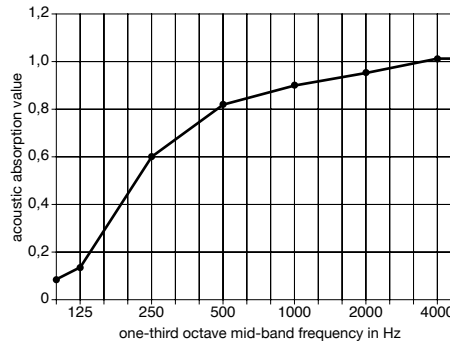
print	UV	Latex	Dyesub	UVgel
Inside	•	•		
Outside	•	•		

### Certifications



Acoustic absorption value  $\alpha_w$ /class\*: 0.85/ B

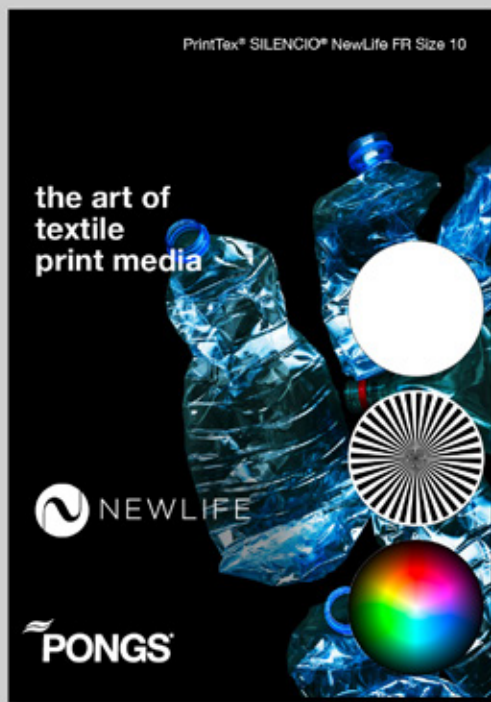
Type of assembly E-50 according to DIN EN ISO 354. Textile in front of total 50 mm, included 2 x 20 mm ISOVER SSP 2 and 10 mm airspace.



## PrintTex® SILENCIO® NewLife FR Size 10

Fields of application

.01 .02 .04 .05 .06 .07 .08 .11 .12



Ref.-Nr.: 687308 003 | Preview print sample

# PrintTex®

## SILENCIO® NewLife FR Size 2.5

Fields of application

**.01 .02 .04 .05 .06 .07 .08 .11 .12**

### Specifications



687309 003



100 % post-consumer recycled polyester  
weave fabrics  
PVC-free, recyclable



ca. 155/ 252/ 310/ 505 cm  
ca. 61/ 99 / 122/ 199 inch  
other widths available on request



B-s1, d0    DIN EN 13501-1  
Class A     ASTM E84-16



ca. 350 g/m<sup>2</sup>  
ca. 10.3 oz/yd<sup>2</sup>



ca. 2.0 - 3.2 mm  
ca. 2000 - 3200 µm



rolls  
25 m  
27 yd



cold, ultrasonic cut

### Printing methods

print	UV	Latex	Dyesub	UVgel
Inside	•	•		
Outside	•	•		

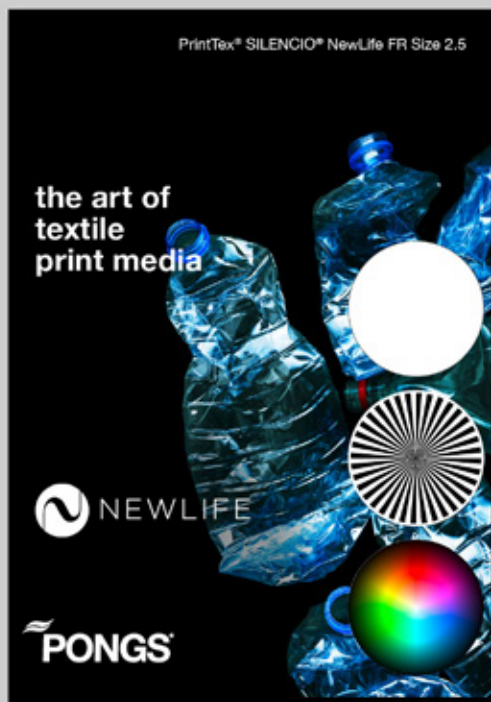
### Certifications



## PrintTex® SILENCIO® NewLife FR Size 2.5

Fields of application

.01 .02 .04 .05 .06 .07 .08 .11 .12



Ref.-Nr.: 687309 003 | Preview print sample













# DESCOR® PREMIUM Star

Fields of application

**.01 .02 .03 .05 .07 .12**

## Specifications

	699143 157 *699143 164
	100 % polyester knit fabrics PVC-free, recyclable
	ca. 320/ 420/ 520 cm ca. 122/ 165/ 205 inch other widths available on request
	B-s1, d0    DIN EN 13501-1 Class A     ASTM E84-16 (only white)
	ca. 245 g/m <sup>2</sup>   *ca. 185 g/m <sup>2</sup> ca. 7.3 oz/yd <sup>2</sup>   *ca. 5.5 oz/yd <sup>2</sup>
	rolls 50 m 55 yd
	blank:    7 DIN EN ISO 105-B02
	ca. 0,39 mm ca. 390 µm
	with aluminum pigment
	cold, ultrasonic cut

## Printing methods

print	UV	Latex	Dyesub	UVgel
Inside	•			
Outside				

## Certifications

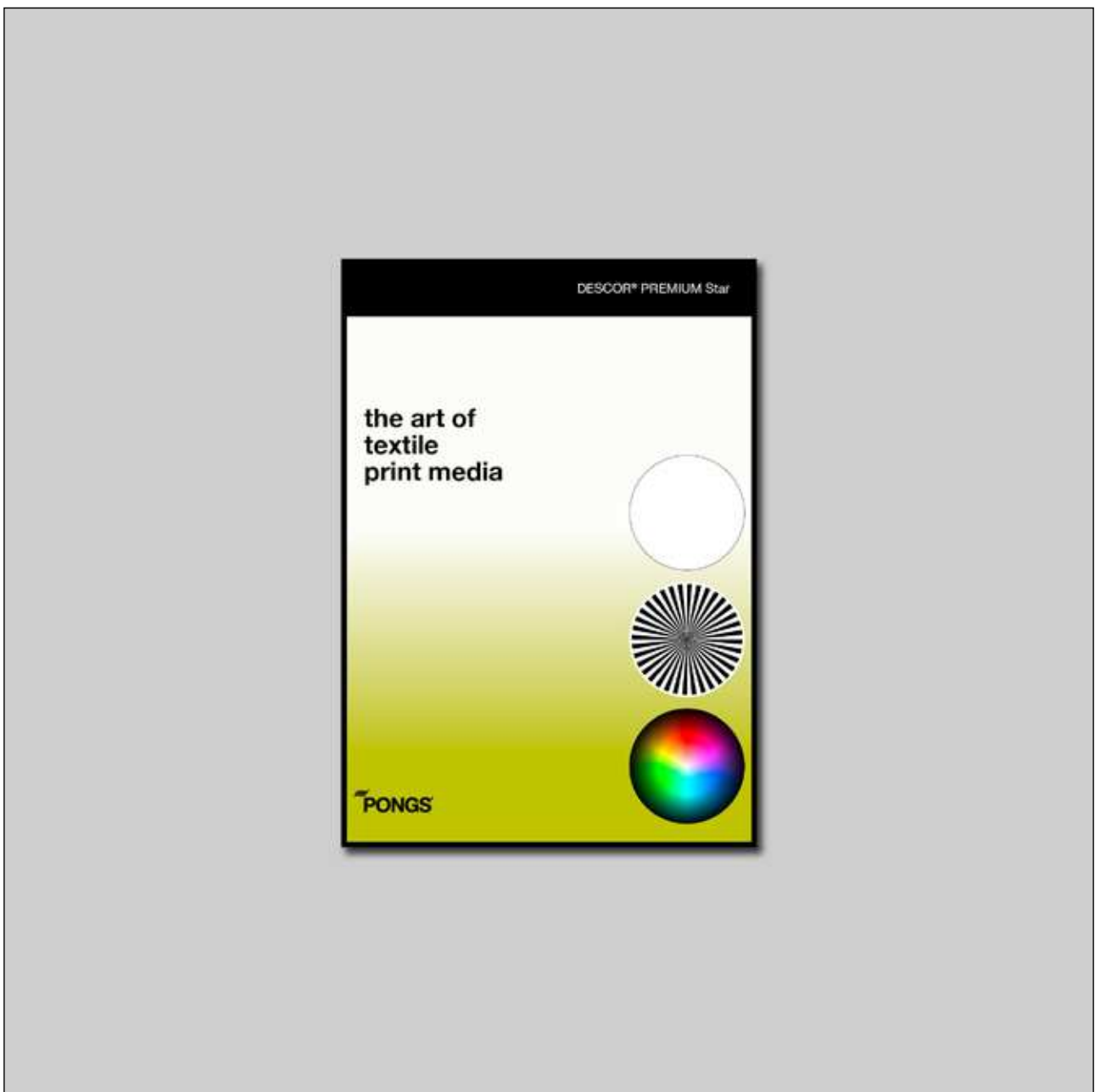


\* DESCOR® PREMIUM Star black  
Please note, there may be slight variations in technical details for other DESCOR® colours.

**DESCOR®**  
PREMIUM Star

Fields of application

**.01 .02 .03 .05 .07 .12**













Ref.-Nr.: 699143 157| Preview print sample

# DESCOR® PREMIUM Acoustic

Fields of application

**.01 .02 .03 .05 .07 .12**

## Specifications

- 
699144 085  
\*699144 347 086
- 
100 % Trevira CS  
knit fabrics  
PVC-free, recyclable
- 
ca. 320/ 420/ 520cm cm  
ca. 122/ 165/ 205 inch  
other widths available on request
- 
B-s1, d0    DIN EN 13501-1 (only white)  
Class A     ASTM E84-16 (only white)  
\* M1        NF P 92 503- 507 (only black)
- 
ca. 190 g/m<sup>2</sup>     | \*ca. 185 g/m<sup>2</sup>  
ca. 5.6 oz/yd<sup>2</sup>    | \*ca. 5.5 oz/yd<sup>2</sup>
- 
rolls  
50 m  
55 yd
- 
blank:    7  
DIN EN ISO 105-B02 (only white)
- 
ca. 0,39 mm     | \*ca. 0,38 mm  
ca. 390 µm      | \*ca. 380 µm
- 
cold, heat, ultrasonic cut
- 
with micro-perforation  
air permeable

## Printing methods

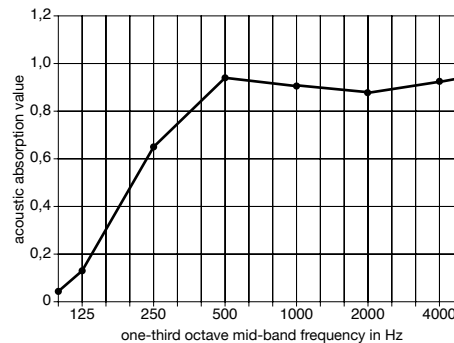
print	UV	Latex	Dyesub	UVgel
Inside	•			
Outside				

## Certifications (only white)



Acoustic absorption value  $\alpha_w$ /class\*: 0.90/ A

Type of assembly E-50 according to DIN EN ISO 354.  
Textile in front of total 50 mm, included  
40 mm ISOVER SSP 2 and 10 mm airspace.

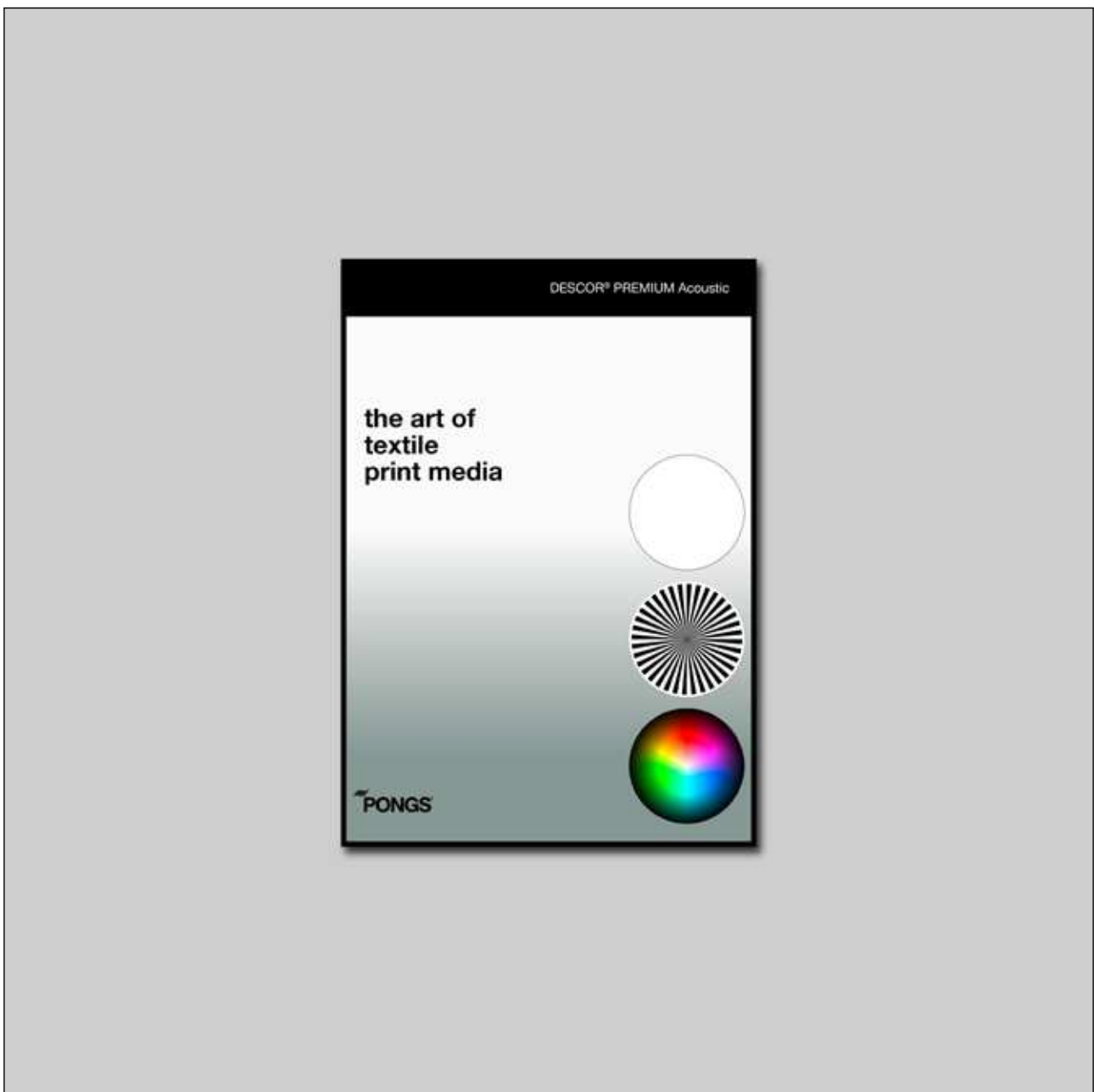


\* DESCOR® PREMIUM Acoustic black  
Please note, there may be slight variations in technical details for other DESCOR® colours.

## DESCOR® PREMIUM Acoustic

Fields of application

.01 .02 .03 .05 .07 .12



Ref.-Nr.: 699144 085 | Preview print sample