

DirectTex[®] Spinnaker Economy

Fields of application

.02 .04 .06 .07

Specifications



501065 119



100 % polyester



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



B-s1, d0 DIN EN 13501-1
M1 NF P 92 503 - 507



ca. 65 g/m²
ca. 1.9 oz/yd²



ca. 0.13 mm
ca. 130 μm



rolls
100 m
109 yd



blank: 5
DIN EN ISO 105-B02



100 Pa: 73 l/(m²s)
200 Pa: 125 l/(m²s)
DIN EN ISO 9237



length: 582 N (18.5 N)
cross: 652 N (21.7 N)
DIN EN ISO 13934-1 (13937-2)



length: 25.0 %
cross: 33.1 %
DIN EN ISO 13934-1



heat, ultrasonic cut

Printing methods

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

Article shrinkage (50 sec hold up time)

	shrinkage in cross direction	shrinkage in longitudinal direction	recommended fixing temperature
180°C	1,7 %	2,6 %	•
190°C	1,3 %	3,3 %	
200°C	1,3 %	4,8 %	
210°C	1,4 %	6,5 %	

Certifications



Certified for
HP Latex Inks

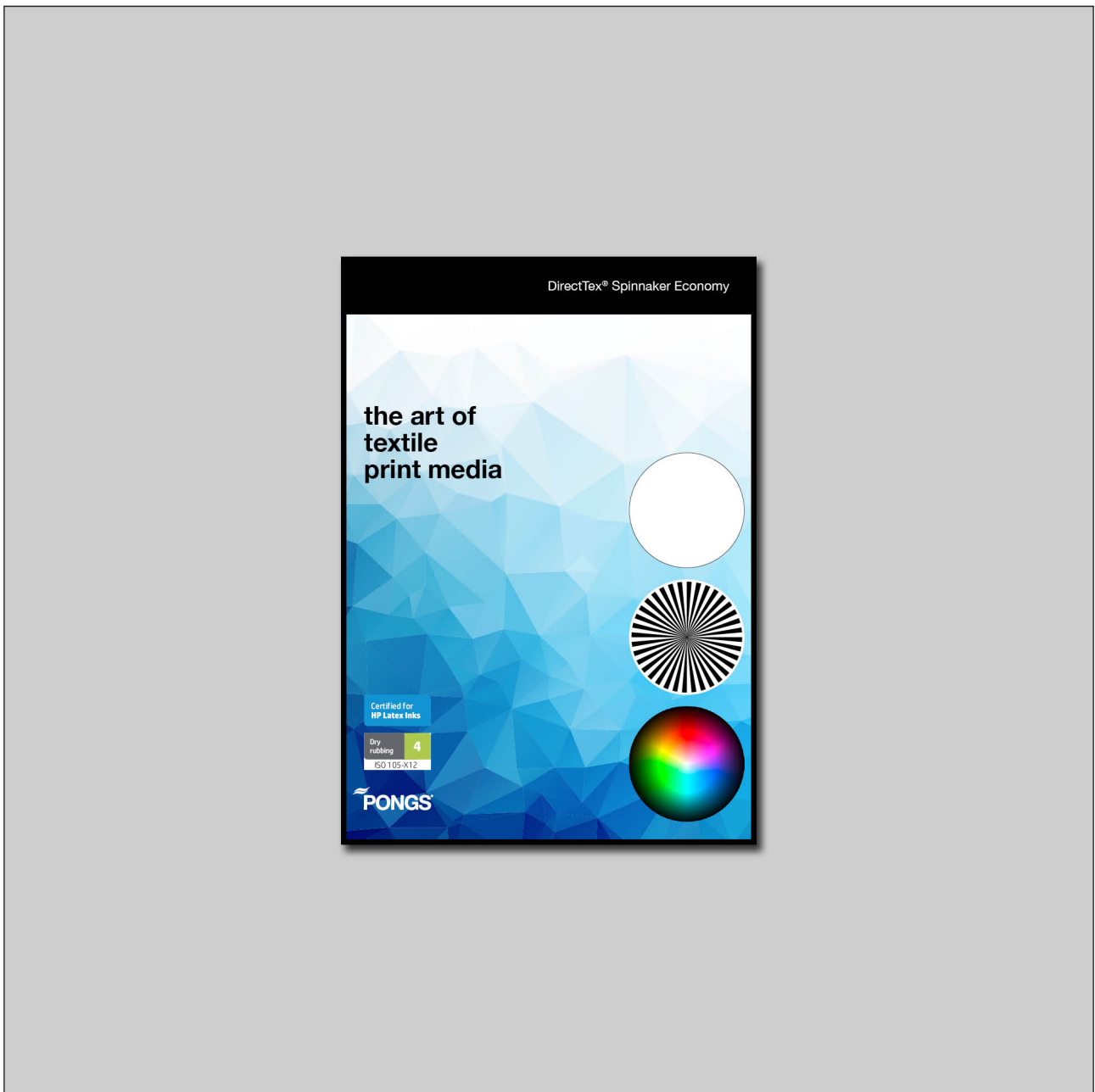




DirectTex[®] Spinnaker Economy

Fields of application

.02 .04 .06 .07



Ref.-Nr.: 501065 119 | Preview print sample



PONGS Technical Textiles GmbH

Bahnhofstraße 21
07919 Pausa-Mühltrorf
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: 2019/05