

E. O. Jørgensen und Aggebo & Henriksen

# Time 300



**kvadrat**










# Time 300

Bewerteter Schallabsorptionsgrad,  $\alpha_w=0.35$  (DIN EN ISO 354)


Gewebe	DIN 60 001		100% PES Trevira CS
Flächengewicht (g/m <sup>2</sup> )	DIN EN 12127		190
Gewebedicke (mm)	DIN ISO 2286-3		0.40
Stoffbreite (cm)			300
Ausrüstungsarten			deko: alle Farben / versteift: ausgewählte Farben
Schwerentflammbarkeit			B1 (DIN 4102), Type B (BS 5867), M1 (NF P 92501-7)
Lichtechtheit	DIN EN ISO 105-B02		5 – 7
Pflegehinweise			Nass aufhängen, bügeln bei niedriger Temperatur kann notwendig sein ca. 1% Längeneingang möglich.

## Solar und Optische Kennzahlen (DIN EN 410) Alle Werte sind Nennwerte mit einer Toleranz von +/- 5%

Farbe	100	110	150	200	230	500	880
	39.75	28.04	28.67	36.08	24.62	29.71	24.00
	59.90	44.03	45.12	56.41	42.10	46.39	41.68
	0.35	27.93	26.21	7.51	33.28	23.90	34.32
	39.74	35.63	36.11	37.68	33.00	34.03	32.78
	55.58	48.58	49.75	53.56	47.93	46.45	48.16
	4.68	15.79	14.14	8.76	19.07	19.52	19.06
	9.28	10.26	10.99	10.46	7.50	7.85	8.83

 Lichttransmissionsgrad (%)

 Lichtreflexionsgrad (%)

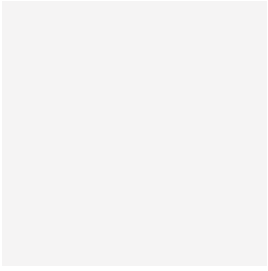
 Lichtabsorptionsgrad (%)

 UV-Transmissionsgrad (%)

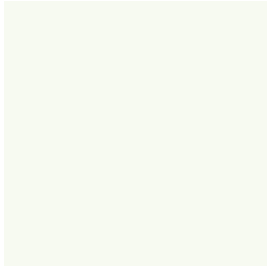
 Strahlungstransmissionsgrad (%)

 Strahlungsreflexionsgrad (%)

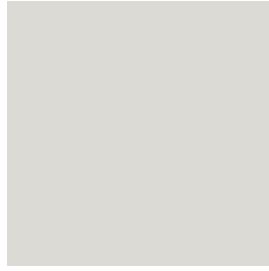
 Strahlungsabsorptionsgrad (%)



100 (deko oder versteift)



103 (deko oder versteift)



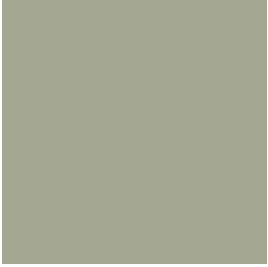
213



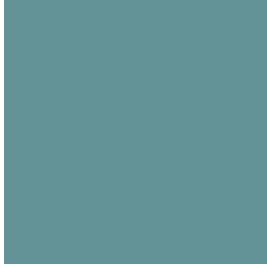
223



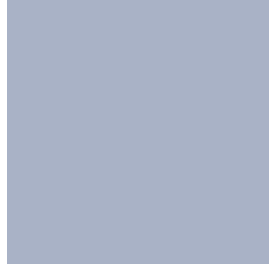
243 (deko oder versteift)



230



853



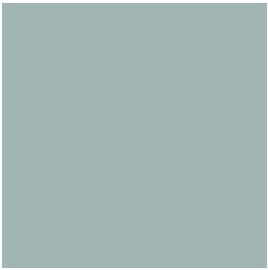
823



733



843



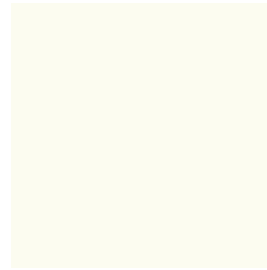
880



150



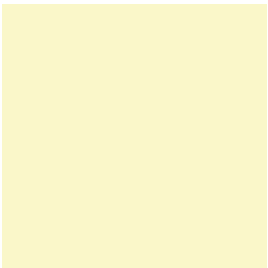
110 (deko oder versteift)



913



200



413



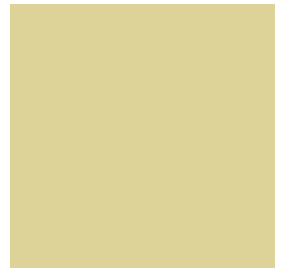
553



500



433



423