

Testliner 3

effective from 01/2021

Brown testliner 3 | CEPI Code 30

Technical Specifications

GRADE DESCRIPTION	Nominal grammage [g/m ²]	Moisture content [%]	SCT cd		Bursting strength	
			[kN/m]		[kPa]	
Test Method	ISO 536	ISO 287	DIN 54518		ISO 2759	
Tolerance	+/- 3%		typ.	min.	typ.	min.
Testliner 120	120		2,20	2,10	300	290
Testliner 125	125		2,25	2,15	310	300
Testliner 130	130		2,30	2,20	320	310
Testliner 135	135	7 - 9	2,35	2,25	330	320
Testliner 140	140		2,50	2,40	335	325
Testliner 150	150		2,60	2,50	350	340
Testliner 160	160		2,70	2,60	370	360
Testliner 170	170		2,80	2,70	380	370
OPTIONAL						
Cobb 60 sec DIN 535	Testliner 120-170		max. 60 g/m ²			
Cobb 1800 sec DIN 535	Testliner 120-170		max. 90 g/m ²			

Test conditions 23°C | 50% RH | ISO 187

Weener sales department

Micha Meyer | sales manager
micha.meyer@klinge.de
+49 163 77 22 345
+49 4951 303 24

Technical customer service

Michael Michels | technical customer service
michael.michels@klinge.de
+49 173 95 80 442
+49 4951 303 45



KLINGELE
PAPER & PACKAGING GROUP