

SuperCobb

effective from 01/2021

Brown Testliner 3 | CEPI Code 30

Technical Specifications

GRADE DESCRIPTION	Nominal grammage [g/m ²]	Moisture content [%]	Cobb 60 sec [g/m ²]	Cobb 1800 sec [g/m ²]	Cobb 3600 Sec [g/m ²]	SCT cd [kN/m]		Bursting strength [kPa]	
Test Method	ISO 536	ISO 287	DIN 535	DIN 535	DIN 535	DIN 54518		ISO 2759	
Tolerance	+/- 3%	+/- 1%				typ.	min.	typ.	min.
SuperCobb	140	9	max. 30	max. 70	max. 95	2,50	2,40	335	325
	150					2,60	2,50	350	340
	160					2,70	2,60	370	360
	170					2,80	2,70	380	370
	180					2,90	2,80	390	380

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

Weener sales department

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

Technical customer service

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



KLINGELE
P A P I E R W E R K E

Klingele Papierwerke GmbH & Co. KG · Papierfabrik Weener · Dr.-Werner-Klingele-Str. 1 · 26826 Weener
Tel.: +49 4951 303 0 · Fax: +49 4951 303 52 · weener@klingele.com · www.klingele.com