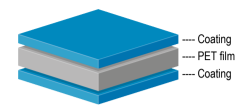


PRODUCT INFORMATION

MONOTEX® L 100 BG



PROPERTIES		UNITS	VALUES	TOLERANCES	STANDARDS
1. Substrate					
- PET film -					
Thickness		μm	100		ASTM D374
		Dirk-0:2			
2. Product					
Printability 1)			OK		
Total grammage		g/m²	150	134 - 166	according to ISO 4591
Total thickness		μm	118	102 - 134	according to ISO 4593
Tensile strength	MD TD	MPa	58 58	min.	according to ISO 527-1
Elongation at tensile strength	MD TD	%	3 3	min.	according to ISO 527-1
Temperature resistance 2)			ОК		-40 to +180°C 30 min
Opacity		%	92	min.	according to ISO 2471
Shelf life under recommended storage conditions		months	12	min.	18 - 25°C 30 - 70 % r.h.
- Top side -		2			
Coating		g/m²	5.0	4.0 - 6.0	FERON method
Bekk smoothness		S	10	min.	according to ISO 5627
- Rear side -		3			
Coating		g/m²	5.0	4.0 - 6.0	FERON method
Bekk smoothness		S	10	min.	according to ISO 5627

¹⁾ Flexo, Offset, UV Flexo/ UV Offset, Thermal transfer, Dry toner (e.g. Laser)

Any information provided in this representation is based on our current knowledge derived from our developments and experience without any concrete relevance to practical application. It is not a presentation in a legal sense and does not imply any recommendation for any specific application. It may at any time be changed by us at our sole discretion.

Any application or use of the information furnished in the product data sheets is made exclusively upon the user's own decision and in their own responsibility. No matter what is the purpose, we do not assume any responsibility, liability or warranty for our product information unless expressly agreed upon in writing by us and the user. Our product information does not include any legally relevant declarations or acknowledgements whatsoever.

In particular, the product information does not constitute a specification.

It is subject to our copyrights and, besides, is protected as our intellectual property.

Any unauthorised use and any use not authorised by us in writing is forbidden.

All values indicated shall be regarded as mean values.



DOK FE 19e-A Page 1 of 1 - 15.12.2022

²⁾ Dimensional changes are possible.