KAIFLEX PROTECT TS Jacketing





TECHNICAL DATA				
Description	Thermobonding film L 255.73			
Application range	Interior			
Film	Multilayer Polyurethane black film			
L 255.73 A/B				
Inside layer Outside layer	Adhesive PUR Barrier PUR			
L 255.73 A/B/S *				
Inside layer Middle layer Outside layer *	Adhesive PUR Barrier PUR Carrier PE			
	Method	Value	Units	Tolerances
Density	ASTMD 1238	1.21		[1.19-1.23]
Melting range	ISO 11357	A = 118-123 B = 160-180	°C	± 2
Glue line temperature	internal	125-150	°C	
Breaking strength DM *	ISO 527	> 35	MPa	
Breaking strength DT *	ISO 527	> 25	MPa	
Elongation at breaking DM/DT *	ISO 527	> 550	%	
Average thickness mini/maxi		25-100	μm	± 5 %
CORONA Treatment	Possible			
Note on the technical data:	All values are based on results obtained under typical conditions of use. In his own interests the recipient of these values should check with us beforehand that the values figures are in fact correct for his intended application. In the event of a discrepancy between the information of non-German document and the German document, the German version shall prevail.			

^{*} Measurements with a 25 μm film (A = 15 $\mu m,\,B$ = 10 $\mu m)$

