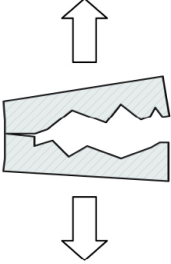
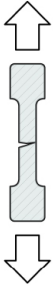
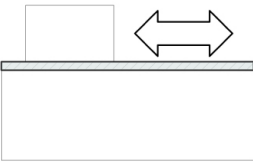
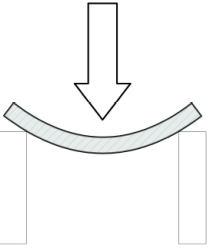
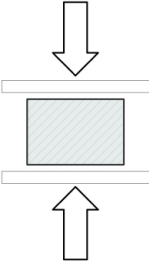


# Technical test results for Fruit leather Rotterdam

	TESTED PROPERTY	TEST METHOD	FRUITLEATHER ROTTERDAM MATERIAL PERFORMANCE
	Single Tear Strength	ISO 3377	Peak load (N): 19,38 Average Load at Average Value (N): 14,27
	Tensile Strength	ISO 3376	Maximum load (N): 77,5 Elongation: 49,2 (%) Break stress (N/mm <sup>2</sup> ): 7,74
	Rubfastness	ISO 11640	Marked: 150x dry felt result: 4  Marked: 50x wet felt result: 3  5=good 4=slight cracks 3=medium cracks 2=heavy cracks 1=totally cracked
	Flexibility / Bally	ISO 5402	2000 flexes in dry conditions. Result: 5  10 000 flexes in dry conditions. Result: 4  5=good 4=slight cracks 3=medium cracks 2=heavy cracks 1=totally cracked
	Mean thickness	-	1.05 mm