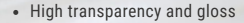
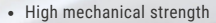
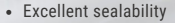
## Veroni Pak

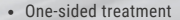
**Polyolefin** VerCAST films











· Approved for contact with food











## **Types of VerCAST films**

For bread packaging	For freezing	For deep freezing	For lamination	Special films
<b>BW</b> – basic version	<b>F(A)</b> – basic version	SF – with excellent resistance to low temperatures	L – colorless, transparent	AF - with antifog effect
<b>BW(S)</b> – with higher seal temperature	<b>F(AS)</b> – with higher seal temperature	<b>EF</b> – polyethylene, with higher transparency	<b>Lw</b> – white, non-transparent	CC – without sealable layers
<b>BS</b> – stiffer, with higher transparency	<b>F</b> – flexible, with higher resistance to tear and rapture	SF/EF BIO – made with materials derived from renewable sources	<b>Lw(a)</b> – white, with lower seal temperature	<b>M</b> – microperforated
				<b>S</b> – for sterilization



## VerCAST S





Requirements	Nominal/guaranteed value			Test method	
Thickness [um]; ± 6%	35	50	75	ISO 4593	
Tensile strength [N/mm2] - lengthwise (MD), not less than - widthwise (TD), not less than	36 22	34 20	32 18	100 527 1 2	
Elongation at break [%] - lengthwise (MD), not less than - widthwise (TD), not less than	600 660	630 680	660 700	ISO 527-1, -3	
Coefficient of friction, (film/film) NT/NT; not more than		0,25		ISO 8295	
Haze [%], not more than	3,4	4,4	5,4	ASTM D 1003	
Gloss(45°) [%], not less than	70			ASTM D 2457	
Treatment [mN/m], not less than		ISO 8296			
Lamination and print suitability		MW/Veroni-Pak/01			
Sealability		yes		MW/Veroni-Pak/02	

Assessment of the suitability of the film for printing and lamination is carried out using a test fluid and is guaranteed for a period of 3 months from the manufacturing date indicated on the label attached to every roll. Other parameters listed above are guaranteed for a period of 6 months from the manufacturing date, nonetheless it is recommended to use the film within the first 3 months after the production when it retains its best properties.

IMPORTANT: If the film is transported and stored at temperatures below 15°C, it is advised to season the film at temperatures ≥20 °C for a minimum of 24h before further processing. It is recommended to process the film in the following conditions: temperature: 15 - 35°C, humidity: 50 - 75% Rh. Compliance with these conditions ensures stated properties of the film and its trouble-free processing.

The technical parameters stated in the table above are based on laboratory tests and are for informative purposes only. Veroni-Pak reserves the right to make changes to stated parameters. It is possible to produce films in thicknesses other than those specified in the table above. All the parameter values in the above table apply only to unprocessed film.

It is necessary to validate the film at every stage in the actual processing conditions. It is recommended to validate the film as a ready-made packaging under conditions of its final usage.

The film is fully recyclable.



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