



Stretch film BARSTRETCH



- Coextruded stretch film,
- 9 layers cast process,
- Adhesion on the inside (For adhesion on the outside please contact us),
- Specially designed for automatic wrapping of any load with a maximum stretching of 100%.



Description

The Barstretch FT is specially made for wrapping on semi-automatic machines with turntable. Being a main product, its technical properties are at the top of the league of the standard markets, assuring its use on a very large range of machines. This automatic stretch film stands out by its reliability: it assures a continuity of use with an insignificant percentage of breakage.



Size

- Standard thicknesses: 17, 20 and 23 μm
- Standard lengths: adapted to a roll weight of 16 kg

Size properties

	SPECIFICATIONS	TEST METHOD
Closed width	$\pm 5 \text{ mm}$	ISO 4592
Nominale thickness	$\pm 3 \%$	ISO 4592
Spot thickness	$\pm 10 \%$	ISO 4591
Roll edge	$< 3 \text{ mm}$	ISO 4593
Winding variations	$< 2 \text{ mm}$	ISO 4592

Packaging

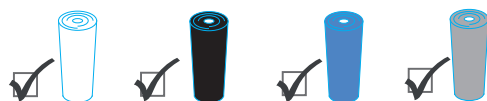
Stacking pallets 1000x1200x1200mm of 46 rolls, which are 736 kg, (indoor storage)

Mechanical properties

	SPECIFICATIONS		
Average thickness (μm)	17	20	23
Tensile strength at yield (MPa) (Elastic limit)	34	33	32
- machine direction	21	23	24
- transverse direction			
Elongation at break (%)	410	430	450
- machine direction	720	740	750
- transverse direction			
Dart impact test (g)	35	45	55
Tearing resistance (cN)	55	60	70
- machine direction	250	270	280
- transverse direction			

Standard colors

Opaque (for other colors please contact us)



Translucent (for other colors please contact us)

