## Bolphane® BFP-BXP-BYP

High breathability polyolefin films

- Microperforation ensuring optimum gaseous exchanges.
- Excellent machinability for mastering packaging costs.
- Designed for food contact.

#### **APPLICATIONS**

→ Bolphane BFP is a very high stiffness film with sealing properties targeted at long-shaped products on horizontal flow-wrappers.





→ Bolphane BXP and BYP are centerfolded films showing high shrink properties for packaging round-shaped products on L-sealers, and gas transmission properties optimized for cheese wrap.



# Bolphane® BFP-BXP-BYP

### **GASEOUS EXCHANGE CONTROL**

<b>→</b>	PERFORATIONS CHARACTERISTICS	P 14	P 68	P 888
	Pattern			
	Number of holes / dm <sup>2</sup>	25	54	2000
	WVTR 38°C 100% HR (g/m²/24H)	330	700	3000

#### **TECHNICAL FEATURES**

<b>→</b>	PROPERTIES PROPERTIES	<b>BF-P</b> 13 et 15 MICRONS	<b>BX-P</b> 13 et 15 MICRONS	BY-P 15 MICRONS	
	Gloss (85° angle) in %	115	115	115	
	Haze (%)	2,5	2,5	2,5	
	Shrinkage at 120°C (%)	25	40	60	
	Presentation	singlewound	centerfolded	centerfolded	
	Length of the roll (m)	1 500 ou 3 000 according to width	1 500	1 500	
	Internal diameter (mm)	76,2	76,2	76,2	

#### **PRESENTATION**

<b>→</b>	FILMS & THICKNESSES	AVAILABLE PERFORATION	PRESENTATION S = singlewound C = centerfolded	AVAILABLE WIDTHS	
	BFP:13 - 15 microns	P 888	S	305-315-330-350-365-380-420-470-500- 600-650-850-880	
	BXP : 13 - 15 microns	P 68 - P 888	С	200-250-300-350-400-450-500-550-600	
	BYP:15 microns	P 14 - P 68	С		



