

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.


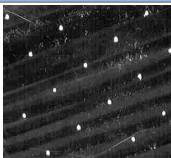
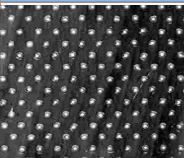
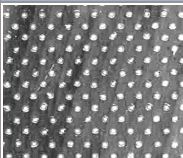


➔ Bolphane BXP and BYP are centerfolded films showing high shrink properties for packaging round-shaped products on L-sealers, and gas transmission properties optimized for cheese wrap.

Bolloré

Bolphane® BFP-BXP-BYP

GASEOUS EXCHANGE CONTROL

Perforations Characteristics	P14	P68	P 888	P 889
Pattern				
Number of holes / dm ²	25	54	2 000	2 000
Diameter of holes in µm (+/- 200 µm)	650	1 000	500	700
Water vapour permeability 38°C; 100 %HR (g / m ² / 24 H)	330	700	3000	4000

TECHNICAL FEATURES

PROPERTIES	BFP 14 MICRONS	BXP 13-15 MICRONS	BYP 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)	2 500	1 500	1 335
Internal diameter (mm)	76,2	76,2	76,2

PRESENTATION

Films & thicknesses	Available perforations	Presentation S = Singlewound C = Centerfolded	Width (mm)
BFP 14 microns	P889	S	305-315-330-350-365-380-420-470-500-600-650
BXP 13-15 microns	P68 - P888	C	200-250-300-350-400-450-500-550-600
BYP 15 microns	P14 - P68	C	

Please consult us for any specific request