



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.

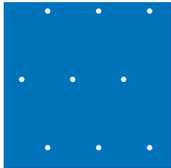
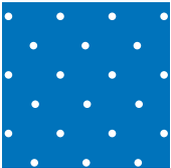
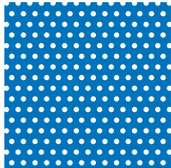


➔ Bolphane BXP and BYP are centerfolded films showing high shrink properties for packaging round-shaped products on L-sealers, and gas transmission properties optimized for cheese wrap.

Bolloré

Bolphane® BFP-BXP-BYP

GASEOUS EXCHANGE CONTROL

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

TECHNICAL FEATURES

PROPERTIES	BF-P 13 et 15 MICRONS	BX-P 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

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	C	200-250-300-350-400-450-500-550-600
BYP : 15 microns	P 14 - P 68	C	

The technical features of the products defined herein are given as typical values. They are guides for the use of the quoted films values and are not for use as limiting specification. Users have to check-up that they are suitable with all the applications as performance may vary with processing conditions. Properties and performance are subject to change and BOLLORÉ keeps the right to modify the definition and properties of its products without prior notice.

Bolloré