



Bolphane® BXX

High output singlewound shrink film

- Specially dedicated to electrostatic sealing
- Outstanding flatness, stiffness and slip for high output machines
- Excellent optical characteristics

APPLICATIONS

→ Electrostatic seal capability and optical characteristics of Bolphane® BXX make it the preferred candidate for overwrapping boxes whenever a perfect presentation is requested. This film is specially designed to achieve the maximum shelf appeal.



→ Thanks to its outstanding flatness and enhanced slip, Bolphane® BXX performs the best on high speed machines with forming box.

Bolloré

Bolphane[®] BXX

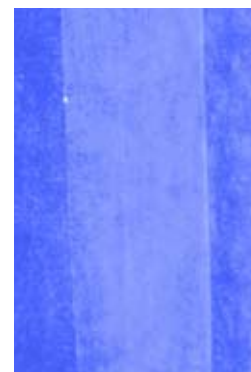
ELECTROSTATIC SEALING

- Bolphane[®] BXX is especially formulated in order to achieve a strong electrostatic seal with almost invisible overlap.

Standard Film



Bolphane[®] BXX



TECHNICAL FEATURES

PROPERTIES	15 MICRONS	19 MICRONS
Gloss (85 ° angle) in %	120	
Haze (%)	2,2	
Free shrink (%)	at 93° C	20
	at 120° C	55
Seal strength (N/30 mm) (N/mm)	at 160° C	35
	at 190° C	70
Water vapour permeability (g/m ² /24 h at 35°C -95 % RH)	14	11
O ₂ Permeability (cm ³ /m ² /24h/bar)	7000	5500
Roll length (m)	BXX-S	2670
Core diameter (mm)	preferred : 152 - available : 76,2	
Outside diameter (mm)	245	

STANDARD PUT-UPS

- Bolphane[®] BXX is available only singlewound (BXX-S), in widths from 150 to 1400 mm, by 5 mm increment.

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