- Versatility.
- Optimized pre-perforation for controlled shrinkage and easier set-up.
- High cohesion strength.
- Good optical properties.

APPLICATIONS

→ Bolphane BE is the standard film covering a broad spectrum of end-uses where a centerfolded film is required.



→ Its cohesion strength makes it a good candidate for multipacking applications.

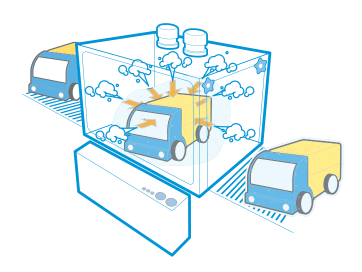




Bolphane® BE

PRE-PERFORATION

→ The optimized pre-perforation of Bolphane BE allows a controlled escape of air during the shrink stage and makes the set-up easier: no more need for perforation on the shrinkwrapper.



TECHNICAL FEATURES

PROPERTIES		BE 13	BE 15	BE 19	BE 25
Gloss (85° angle) in %		118			
Haze (%)		2,5			3
Shrinkage (%)	at 93°C	20			
	at 120°C		50		
Seal strength	at 160°C	20	25	35	40
(N/30 mm)	at 190°C	50	60	70	85
Water vapour permeability (g/m²/24hr at 35°C 95% RH)		16	14	11	8
O ² permeability (cm³/m² 24hr bar)		8 500	7 000	5 500	4 000
Length of the roll (m) Centerfolded BE-C		1 550	1 335	1 070	800
Internal diameter (mm)		76,2			
External diameter (mm)		245			

PRESENTATION

→ Bolphane BE is available only centerfolded.

Width range: from 150 mm to 700 mm included by increment of 50 mm.

