Bolphane[®] Thin Technology

Bolphane[®] BTTX 110 Cross-linked shrink film



- Superior impact strength
- Same mechanical properties as a conventional 15µm polyolefin film
- Broad operating window allowing use on a wide range of equipment
- Improved output and shrinkage du to pre-perforation, standard on the centerfolded version
- High seal strength
- Excellent cohesion strength

Bolphane® BTTX 110 is

manufactured from a proprietary cross-linked process and is formulated with hightech resins – such as the latest generation of metallocenes.

Bolphane® BTTX 110 is a very

forgiving film and is suitable for a wide range of product applications.

TECHNICAL FEATURES			
Grade		110	
Roll length (m)			
Si	nglewound	4 000	
Ce	enterfolded	2 000	
Gloss at 20°		115	
Haze (%)		3,5	
		LD*	TD**
Elongation at break (%)		110	120
Tensile strength (kg/cm ²)		1 400	1 500
Shrinkage (%)	at 93°C	20	20

* LD: Longitudinal Direction - ** TD: Transverse Direction

» Please contact us for any specific request.

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 performances are subject to change and BOLOORE keeps the right to modify the definition and properties of its products without prior notice.