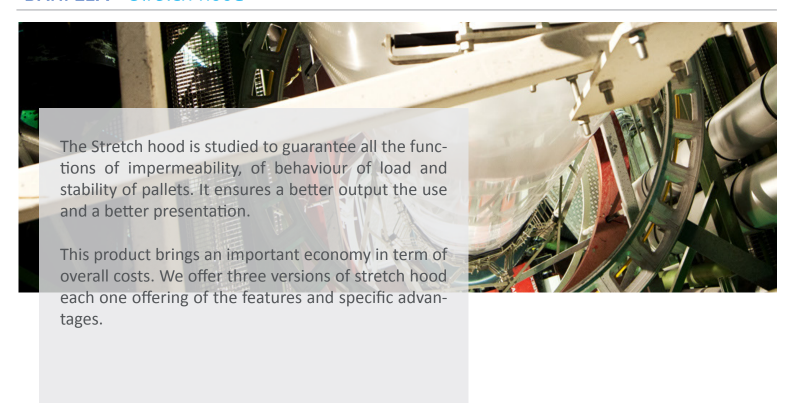




BARFLEX: Stretch hood



BARFLEX HR (High Resistance)

Stretch Hood coextrusion 3 layers,

- Raised gripping forces,
- Adapted to the heavy and no deformable loads (cement, plaster,etc),
- Mechanical characteristics high (perforation and resistance to tear),
- For specific applications,
- Limit lowers thickness: 60 μ,
- Adapted to all the machines automatic (Thimon, MSK, Mollers, Beumer, Bocedi, Metral, Lachenmeyer, OMS.)

BARFLEX HE (High Elasticity)

Stretch Hood coextrusion 3 layers,

- Weaker gripping forces,
- Adapted to the loads deformable (bottle manufacture, packing paperboard, etc)
- More flexible thus easier to use,
- Mechanical characteristics high (perforation and resistance to tear),
- Exist in slipping version,
- Limit lowers thickness: 60µm,
- Adapted to all the machines automatic (Thimon, MSK, Mollers, Beumer, Bocedi, Metral, Lachenmeyer, OMS).

BARFLEX HRE (High Elastic Resistance)

Stretch Hood coextrusion 3 layers,

- Intermediate gripping forces,
- Adapted to the heavy and no deformable loads,
- Better held of the load,
- Average mechanical characteristics (perforation and tear strength),
- Exist in slipping version,
- Limit lowers thickness: 60μm,
- Adapted to all the automatic machines (Thimon, MSK, Mollers, Beumer, Bocedi, Metral, Lachenmeyer, OMS).











• Colors: According to our color chart and according to the quantities of order.

In-line printing: 1 color both sides for 1T min,
2 colors both sides for 4T min,
3 colors both sides for 6T min.

• Additives : anti-UV.

APPLICATIONS





Bagging Pellet/Chemical/soil

paper/board

SPECIFICATIONS

possible

ANALYSIS	DATA	UNITS
Nominale thickness	100	μm
Slip BarFlex HR	without slip	-
Slip BarFlex HRE and HE	> 20	-
Tensile strength at break longitudinal	> 20	MPa
Tensile strength at break crosswise	> 500	MPa
Elongation at break longitudinal	> 700	%
Elongation at break crosswise	> 600	%
Dart impact test	> 700	%
Comments	> 600	%
	> 1000	g



cement/mortar



simple loads



appliances

tilery



pack cans/metal boxes

pack plastic bottle