

Implementation Tips

When using coupled with our Isolstar™ Press film (net replacement film)

Minimum 4 layers on round bales (2 + 2)

Minimum 6 layers on square bales (2 + 2 + 2)

When using coupled with net or twine

Minimum 4 layers on round bales (2 + 2)

Minimum 6 layers on square bales (2 + 2 + 2)

Continuous use of wrapping

Minimum 6 layers (2+2+2), 8 layers (2+2+2+2) at the joints.

Use white or light green films



Our Commitments

This commercial document has no contractual value. The information and photographs contained therein are not binding except the appreciated technical specifications in accordance with the EN14932 standard.

Only our F.I.C.C.U: Information Sheet, Tips and User Instructions (product catalogue) and / or our specifications (specific products) determines the content and the limits of our commitments regarding the technical features of our products.

Our F.I.C.C.U. (Information Sheet, Tips and User Instructions) can be obtained from your supplier.

You can also contact us via the email address: agricole@barbiergroup.com or on our website

www.barbiergroup.com

Our Recommendations

We recommend that before you order and use our films please:

- Read our Information Sheet, Tips and User Instructions.

- Discuss with your supplier our products for your specific operating conditions.

Serving the agricultural sector for 60 years, The BARBIER Group offers a complete range of specialized plastic films at the forefront of technology.

The BARBIER Group is now the leading French extruder and one of the European leaders

LA GUIDE – BP 39

43602 SAINTE – SIGOLENE FRANCE

TELEPHONE : + 33.(0) 4.71.75.11.11

FAX + 33.(0) 4.71.66.15.01

Email : barbier@barbiergroup.com

Website : www.barbiergroup.com



Groupe
Barbier
Plastic solutions

Bal'ensil™ heritage

Complies with NF EN 14932
25μ



This stretch film is suitable for 3D
and Combi machines

Groupe
Barbier
Plastic solutions



The reference in wrapping film



Benefit from our experience of over 25 years in the production of wrapping film



Between the weather and stage of cutting, harvesting grass is a race against time. Growers must limit their losses during storage and feed their animals with quality and good value forage.



5-layer blown wrapping film



© High Resistance Film

Suitable for large flow wrappers

High strength with tear & puncture resistance

Very strong with elastic memory



© High adhesion, even stickier



© Reinforced impermeability



UV protection of 12 months (class A)

(UV Protection 12 months Class B on request)

Why keep the grass under plastic?

To harvest an early forage, balanced and rich in protein and energy, and very palatable for animals.

Wrapping means mastering losses. 4 out of 5 cattle farmers store part of their grass wrapped.

Bal'ensil™ Heritage is designed to offer a new film generation, stronger, stickier. It has excellent reliability during wrapping of silage bales



With this development, the Barbier Group lets you benefit from its know-how and expertise. This film focuses all our experience in Europe and on all continents.

Technical specifications

	Values		Test methods
	500 mm	750 mm	
Width	500 mm	750 mm	ISO 4592
Thickness	25 microns		ISO 4591 et ISO 4593
Roll Lengths	1800 m	1500 m	§9.4 EN14932
Traction resistance	SL > 28 MPa / ST > 23 MPa		EN ISO 527-1 EN ISO 527-3
Elongation %	SL > 400% / ST > 600%		
DART TEST	400 g		EN ISO 7765-1 : 2004 méthode A
Sealing	> 4 mBars		BARBIER test

Bal'ensil™ Heritage is free of heavy metals