



# Macroperforated Stretch Film Manual

Technical Data Sheet - Commercial



CANEMBAL



## Description

The macro-perforated film protects and wraps the pallet to secure the load. Due to its flexibility and firmness, it protects from possible breakages, weather conditions and dirt.

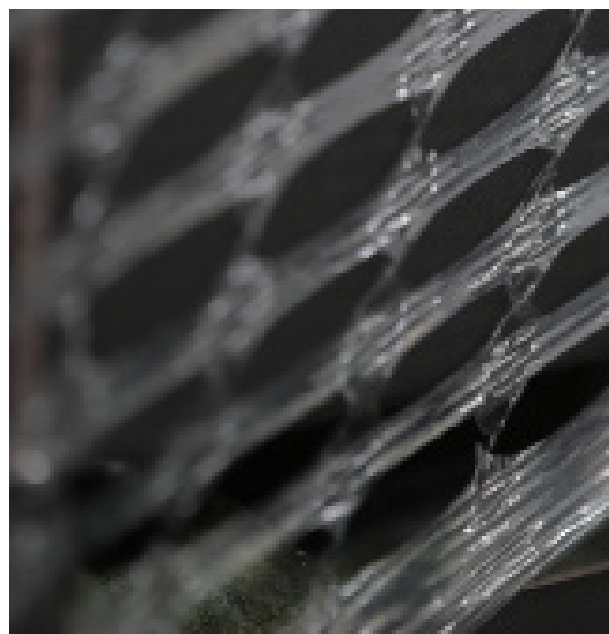


## Advantages

Thanks to the materials we use for its manufacture, we are able to offer a film with exceptional characteristics, especially in terms of elasticity and resistance to tension and puncture.

## Applications

- Products requiring oxygen for biological reasons.
- Hot palletised products.
- Products requiring rapid cooling after palletisation.
- Palletised products in humidity, which require quick drying.



### Storage

Films should be protected from adverse conditions and stored indoors. Optimum storage temperature: between +5 and +30 °C.



### Recommendations

Do not use the same type of film for everything. Each type has a different function.



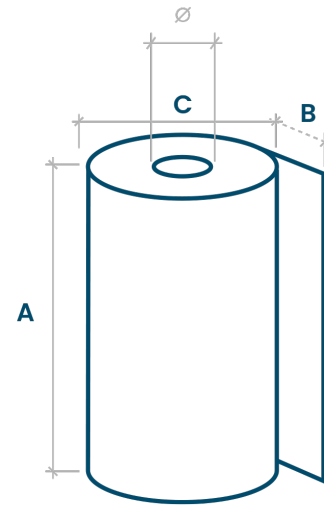
### Print

Customisable.



## TECHNICAL DATA

	Manual	
Thickness (mycras)	27	
Colour	Transparent	
Type	MACROPERFORATED	
Material	Polyethylene	
Coil width (m)	0,5 (+/-5)	
Coil Outside Diameter (mm)	-	
Outside Diameter Mandrel (mm)	-	
Inside Diameter Mandrel (mm)	-	
Weight Mandrel(gr)	Plastic	450 (+/-4%)
	Cardboard	
Type of mandrel	Cartón	
Coil weight (kg)	2	
Metres per reel	1500 m.l.	
Modality	Monorientated	



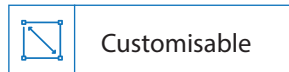
Colour

A Length: 0,5 (+/-5) m  
 B Width: 150 m.l.  
 C Spindle

\*To request any other size, please contact your sales representative.

### Why choose our macro-perforated film?

- Aeration allows for better energy transfer both inside and outside the pallet, perfect for hot palletised products or products that must undergo cooling or freezing processes.
- Prevents condensation, avoiding oxidation and deterioration of labelling.
- Prevents bacterial growth in the product.



Products  
complementary products



Strapping



Corner protectors



Tags