

OSTEP AUTOMATIC STRETCH FILM

(23,0 µm micron)



DEFINITION

Packing film for automatic pallet wrap machine use

TECHNICAL INFORMATION

DESCRIPTION	RULES	TYPE	UNIT of Meas.	VALUE	TOLERANCE %	
Backing		LLDPE				
Total thickness	UNI 8516		micron (µm)	23,0	+ 10	- 0
average weight of roll			Kg	16	+ 3	- 3
Band			mm.	500	+ 2	- 3
Core inner diameter			mm.	76	+ 1,5	- 1
Outside diameter of roll			mm.	232	+ 3	- 3
Tensile strength M.D.	ASTM D 882		N/mm ²	32,5	≥0	
Tensile strength T.D.	ASTM D 882		N/mm ²	20	≥0	
Elongation at break M.D.	ASTM D 882		%	405	≥0	
Elongation at break T.D.	ASTM D 882		%	620	≥0	
Pre Stretch	INT. 105Q 004		%	100	≥0	
Colours		Clear				

CUSTOMISATION

Not available

DIMENSIONS

Roll sizes : 500 mm.

HNICAL

 \triangleright

ഗ

APPLICATION

The film must be applied by means of an automatic or a semi-automatic machine onto a dry, clean surface (free from all traces of oil, grease or solvents), at a temperature of between 18 and 35 C°.

APPLICATION & STORAGE

Keep in a dry place, sheltered from the light, at a temperature of between 15° C and 25°C. The adhesive tapes must be kept and stored in the original packaging.

If storage conditions are not optimal, recondition the product before using it.

The adhesive tape must be applied within 6 months of date of shipment.

GENERAL WARRANTY TERMS

Product tests must be carried out on the surface actually used and must reproduce accurately all the finished product processing and storage conditions.

The values quoted are average values obtained from tests performed on standard production items and are not legally binding.

The values given in this technical data sheet are the outcome of analyses conducted on freshly manufactured items.

The technical characteristics of the extendable film may undergo changes over time without affecting product quality.

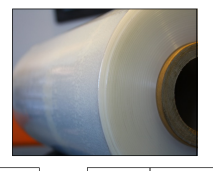
Naster shall not be liable for damages due to improper use of its material,

GQ

The warranty is limited to the replacement of the product in which manufacturing defects are ascertained by the Naster laboratory.

The product covers a wide range of use, however it is necessary to verify the application ,the surface on which to adhere and its cleaning .





Ed : 1 date :



LA Approved :