

pure¹¹-Nr.: 1113391, Marke:

Eigenschaften



Empfohlene Reinraumklassen

ISO

GMP

Material

-

Verpackung

- Box

Produktvarianten

pure¹¹-Nr.: 1113391,

pure¹¹-Nr.: 1113391MAXIBK, LONGOPAC Maxi Bag Strong #10291

Passend für Longostand Maxi / VE: STK

pure¹¹-Nr.: 1113391MAXIBL, LONGOPAC Maxi Bag Strong #10296

Passend für Longostand Maxi / VE: STK

pure¹¹-Nr.: 1113391MAXIRD, LONGOPAC Maxi Bag Strong #10292

Modell: Maxi; Farbe: Rot / VE: STK

pure¹¹-Nr.: 1113391MAXITP, LONGOPAC Maxi Bag Strong #10290

Passend für Longostand Maxi / VE: STK



Product data sheet

Longopac Maxi

Application: Unique endless waste bag system which allows the user to continuously make their own bags. This gives substantial advantages in handling and low transport costs.

Specifications

Material	3-layer coextruded polyethylene (PE).
Size of Packaging	1 pc per box. 395x225x140mm.
Weight	Cassette only: 4,6 kg. Included with box: 4,95 kg (+/-0,2)
Diameter	570 mm
Color	Transparent, black, blue, red, yellow and green
Others	The material is SVHC free

	Dart Drop* Guaranteed	Initial	Length	Thickness	CO ² reduction**	Oil reduction***
Maxi ECO	450g		125m	22µm/0,9mil		
Maxi Standard	510g		110m	25µm/1,0mil	12-18 kg	6-9 liters
Maxi Strong	700g		90m	32µm/1,3mil		
Maxi X-Strong	820g		70m	45µm/1.8mil		

*Dart Drop is measured according to ASTM D-1709. The value is the guaranteed value average end of shelf life. See link for more information

<http://www.astm.org/Standards/D1709.htm>

**Based on Longopac LCA. Lower value is estimated reduction when replacing 40µm 125 liter recycled bag and higher value is for a 60µm 160 liter bag.

***1 liter oil is about 2 kg CO².

Tensile Strength

MD/TD	Parameter	Unit	Maxi Standard	Maxi Strong
MD	Tensile Strength at break	MPa	24	29
TD	Tensile Strength at break	MPa	25	27

Tear Resistance Strength

MD/TD	Parameter	Unit	Maxi Standard	Maxi Strong
MD	Tear Resistance	N	1,7	1,8
TD	Tear Resistance	N	4,6	6,1





Product data sheet

Longopac Maxi

Disposal

Complete incineration of polyethylene yields nothing but water, carbon dioxide (CO₂) and energy.

Storage

Shelf life is guaranteed for 2 years.

Storage conditions: Indoor (protect from UV light and sun light)

Storage temperature (-10°C) – (+50°C)

Quality Management systems

PAXXO's quality system is certified in accordance with ISO 9001 and our environmental management system is certified in accordance with ISO 14001.

Reach Compliance

1. PAXXO has secured that our suppliers have pre-registered the chemical substances during 2012 that occur in our products (dependent on volume) and that are subject to registration with the European Chemical Authority (ECHA) in accordance with REACH.
2. None of the articles supplied contain substances under Annex XIV of REACH or the candidate list (SVHC – substances).



PAXXO AB • Bjurögatan 35 • SE-211 24 MALMÖ • SWEDEN
TEL +46 (0)40 186025 • FAX +46 (0)40 183736
PAXXO Inc • 1924 Millard Farmer Road • GA. 30263 • Newnan • USA
TEL +1 770 502 0055 • FAX +1 770 502 0088
www.paxxo.com • E-mail: info@paxxo.com