



- endlessly clever



- Hygienic
- Efficient
- Environmentally friendly

Innovative waste handling and packaging solutions

















A selection of photos from the production facillity in Malmö, Sweden.

Longopac Features & Certifications



LONGOPAC MINI

Diameter: 357 mm Standard: 60 meters Strong: 45 meters Lean: 75 meters

Clips: 75 pcs, Strong: 60 pcs,

Lean: 90 pcs

STRENGTHS

- Standard Mini, Midi, Maxi
- Strong Mini, Midi, Maxi
- Extra Strong Mini, Maxi
- Super Strong Mini
- Mega Strong Mini, Midi
- Lean Mini, Midi, Maxi

VERSIONS

Food

This bag cassette is certified by Normpack (Swedish Code for Food Packaging Materials) for the handling of food and pharma. Food can be packaged for re-use and Pharma for bulk handling.

Biodegradable

Bio bag cassettes are available for either the disposal or composting of food waste and other organic waste. The Bio bag cassette is produced of organic material that is certified according to EN 13432:2000-12. The material degrades within 6 months at 23°C / 73°F.



LONGOPAC MIDI

Diameter: 465 mm Standard: 85 meters Strong: 70 meters Lean: 100 meters

Clips: 100 pcs, Lean: 120 pcs

QUALITY

Length and strength measured in Dart Drop is guaranteed. Every roll of Longopac film is Dart Drop tested according to ASTM D-1709. From the reference number, which is printed on every box and on the film, we have traceability all the way to the material batch.

Lean

Our thinnest standard material that provides additional environmental and cost benefits. Used for lighter waste.

Odor control

The black odor-control cassette is an extra airtight bag cassette for Longopac Stand. With this cassette vou can control odors associated with waste such as diapers.

Electro Static Discharge bag cassettes are available in areas that require antistatic material. The surface resistivity value is 9.0E+09 Ohm.



LONGOPAC MAXI

Diameter: 570 mm Standard: 110 meters Strong: 90 meters Lean: 125 meters

Clips: 130 pcs, Lean: 150 pcs

Dart Drop ASTM D-1709, ISO 7765

Paxxo uses the Impact Resistance of Plastic Film by the Free-Falling Dart Method and guarantees the strength measured in Dart Drop for 2 years.

The most common scientific way to test plastic film is by applying the Dart Drop method. The execution of the method can be seen in its entirety on Paxxo's website: www.paxxo.se/videos/

Perforated

This version is only available for Longopac Maxi. The bag cassettes is used for recycling of plastics to enable better result in compactors. There are 6 perforations every 25 cm.

Pacto

The transparent Pacto material is weldable and can be used for closure and sealing to prevent permeation of environmentally hazardous waste and odors.

Sterile

Longopac Mini bag cassettes aregamma sterilized and packed in air tight protective bags.



















The Longopac system is available in a variety of designs to suit different purposes. Paxxo also offers metal detectable solutions for environments that require it.

Hygienic • Efficient • Environmentally friendly

The unique Paxxo Longopac® system enables smarter waste handling and innovative packaging solutions for a better working environment for professionals worldwide. Longopac is hygienic since the bags are replaced and sealed from the outside - there is no contact with the waste.

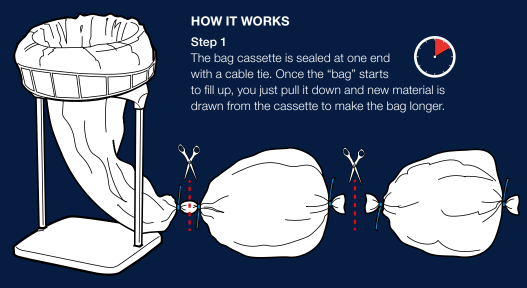
Longopac is based on an extremely thin and strong 3-layer polyethylene material. The bagging material is folded into compact cassettes in specifically developed machines. Longopac gives advantages in the form of efficient and time saving handling, low material consumption and low transport costs.

Longopac is available in many different colors and strengths as well as in Mini, Midi and Maxi size. Longopac is certified to be used in different kinds of handling within: Odor Control, Biodegradable, Food, ESD, Sterile as well as with different strengths on the bag cassette.





The Longopac bag cassette comes in a variety of strengths and colors.



Step 2 To make a new bag, pull the material down and seal it at the top with a cable tie.

Step 3 Add another cable tie above the first one and cut the bag material off between the two cable ties. The entire process takes less than 30 seconds!

PAXXO AB

Paxxo is a Swedish based packaging company with more than a 40-year history. Our business concept is to manufacture the unique endless bag system Longopac that, thanks to innovative, smarter waste management and packaging solutions, creates a better working environment in many industries. Our success has been possible because our products offer rational handling, a better working environment and low environmental impact. The unique Longopac system is today sold by certified partners in more than 35 countries.

Headquarters for sales, production and R&D is located in Malmö, Sweden. Sales office and distribution warehouse is located in Atlanta, Georgia, USA.

PAXXO is certificated in compliance with ISO 9001 and ISO 14 001. We are continuously making our company greener and lowering our products' environmental impact.

Since 1992 Paxxo has a policy of donating 1 % of profits after taxes to charity.

















Longopac® Mini



Longopac Mini Transparent

Item.no 10700 Standard Strong Item.no 10720 Extra Strong Item.no 10790 Food Standard Item.no 10800 (metal detectable clips)

Item.no 10980 Lean Longopac Sterile Item.no 10710 (3-pcs)

Longopac Mini Black

Item.no 10701 Standard Strong Item.no 10721 Extra Strong Item.no 10791 Mini Odor Control Item.no 10001 (5pcs)

Item.no 10981 Lean

Longopac Mini Red

Standard Item.no 10702 Strong Item.no 10722

Longopac Mini Yellow

Standard Item.no 10704 Strong Item.no 10724 Extra Strong Item.no 10794

Longopac Mini Green

Standard Item.no 10705 Strong Item.no 10725

Longopac Mini Blue

Item.no 10706 Standard Item.no 10726 Strong Food standard Item.no 10806 (metal detectable clips) Item.no 10796

Extra Strong

Longopac Mini Pink

Standard Item.no 10707

Longopac® Midi



Longopac Midi Transparent

Item.no 10050 Standard Strong Item.no 10070 Food Standard Item.no 10090 (metal detectable clips)

Lean Item.no 10140

Longopac Midi Black

Standard Item.no 10051 Strong Item.no 10071 Item.no 10141 Lean

Longopac Midi Red

Item.no 10052 Standard Item.no 10072 Strong

Longopac Midi Yellow

Standard Item.no 10054 Strong Item.no 10074

Longopac Midi Green

Standard Item.no 10055 Strong Item.no 10075

Longopac Midi Blue

Standard Item.no 10056 Food Standard Item.no 10096 (metal detectable clips)

Strong Item.no 10076 Food Strong Item.no 10016 (metal detectable clips)

Longopac Midi Pink

Standard Item.no 10057

Longopac® Maxi



Longopac Maxi Transparent

Standard Item.no 10170 Standard perforated Item.no 10160 Item.no 10290 Strong Extra Strong Item.no 10400 Food Standard Item.no 10450 (blue clips)

Food Standard Item.no 10300 (metal detectable clips)

Lean Item.no 10470 Ultra Lean Item.no 10960 (perforated)

Ultra Lean Item.no 10990

Longopac Maxi Black

Standard Item.no 10171 Strong Item.no 10291 Item.no 10471 Lean Extra Strong Item.no 10401



Longopac Maxi Red

Standard Item.no 10172 Strong Item.no 10292



Longopac Maxi Yellow

Item.no 10174 Standard Strong Item.no 10294



Longopac Maxi Green

Standard Item.no 10175 Strong Item.no 10295 Item.no 10475 Lean



Longopac Maxi Blue

Standard Item.no 10176 Strong Item.no 10296 Food Standard Item.no 10456 (blue clips)

Food Standard Item.no 10306 (metal detectable clips)

Item.no 10476 Lean

Upon request and volume, other colors can be produced in all sizes.





Longopac is available in several choices, below shows the length of most of the cassettes.

Length	Standard	Strong	Extra Strong	ESD	Bio	Lean	Sterile
Mini	60 m	45 m	35 m	45 m	40 m	75 m	60 m
Midi	85 m	70 m	-	70 m	70 m	100 m	
Maxi	110 m	90 m	70 m	80 m	80 m	125 m	

All clips are delivered transparent except where specified as others.

Upon request and volume, other colors can be produced in all sizes.













