



2019-01-29

Ida Virtala

RN, MSc, Specialist Cancer care Global Area Manager Healthcare



WASTE





PACKAGING OF WASTE

SUSTAINABLE PERSPEKTIVE



Is this a good Packaging?





PACKAGING OF WASTE

PROBLEM

- Waste of plastic
- To heavy
- Leaky
- Overflowing
- Unhygenic
- Time consuming

SOLUTION

- Unique endless bag system
- Sustainable and efficient
- Better working environment
- Low environmental impact

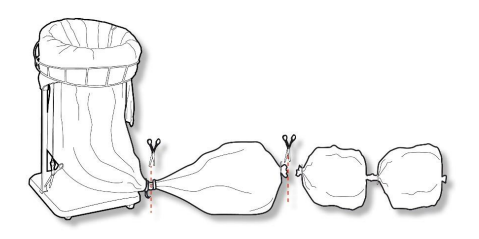


NEW STANDARD FOR PACKAGING OF WASTE



Strong
Thin, 3-layer PE

- Efficient
- Time Savings
- 100% filling, 1/3 CO₂





HYGIENIC

- No immediate contact with the waste
- Less risk for contamination
- Avoid smell

No compromise! Sustainable- and Hygiene perspective





GREEN PE

- Interest for Green PE
- Producer in Brazil



Renewable resource



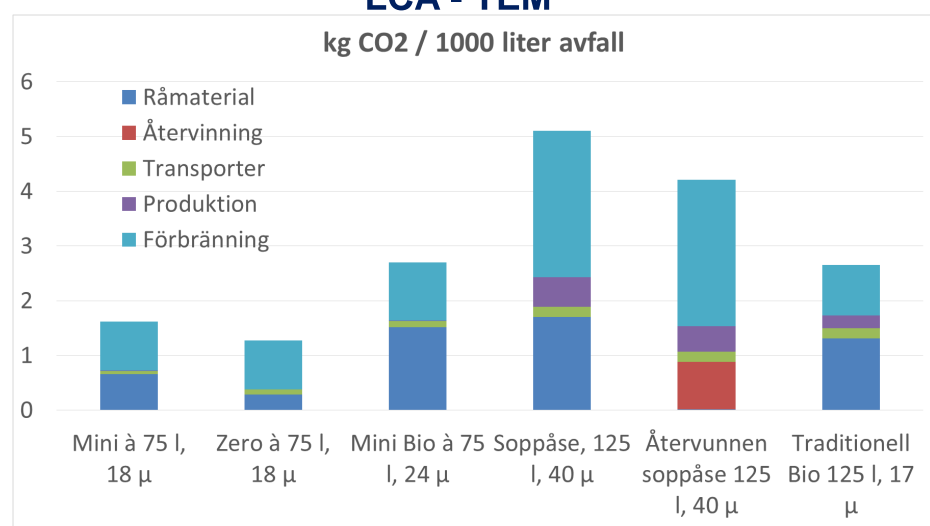
- Less strong
- Higher price
- "Longopac Zero"





CO₂ emissions

LCA - TEM





www.paxxo.se



CALCULATE YOUR CO₂ SAVINGS!

With this calculator you can calculate your savings by converting to Longopac from a traditional waste bag.

How many waste bags do you use per year?	
What is the size of your current waste bags? (in litre)	
To which degree are your current waste bags made out of recycled plastic? (in	
What is the weight of one of your current waste bags? (in gram)	

Don't know the weight? Check our weight guide.



PROCUREMENT - TENDER

Size cassette:

Mini 60m Midi 85m Maxi 110m

- Different colors
- Different thickness standard, strong
- Stands

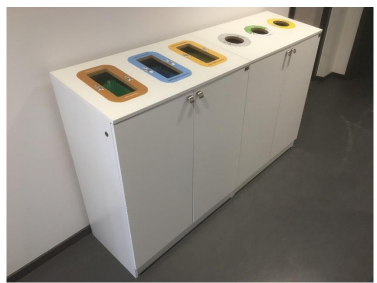


















SUSTAINABLE HEALTHCARE PREVENT ILLNESS

WASTE SEALING UNIT

- Safe handling of hazardous waste
- Weldable and permeation tested cassette
- Airtight sealing







Reference Healthcare Sweden

- Southern part of Sweden have used Longopac for >20 years.
- Longopac developed in cooperation with hospitals

Plastic bags third biggest disposal product in hospita

Results Region Skåne 2017:

consumption bags 10% less (since 2016)

20% local health centers

Totally decreased CO₂ 50%





PARTNER IN NORWAY

- DMedical
- www.dmedical.no
- Mats Christiansen





