



- endlessly clever



- Initial dart drop of 1000 g
- Guaranteed strength for 2 years
- Available with guaranteed level of anti-stat or standard
- 3-layer technology (PE)
- Fully automated and sustainable production
- REACH compliant
- SVHC free
- Tested and approved for food and pharma contact

## The strongest bags in the world with guaranteed length and strength

The Longopac bagging system is ideal as a continuous bagging system for dust extractors and cyclones. Our continuous liner system also affords the advantage of replacing bags in a completely sealed and dust-free manner. Using Longopac as your bagging system will improve your working environment and reduce the need for cleaning. Paxxo is the owner and inventor of the Longopac system.

Paxxo has in house extrusion and folding and is the leading manufacturer in the world for continuous liners used in a wide range of applications and industries. The complete production process is located in Sweden using a fully automated production line. The production is sustainable and maintains the highest quality standards.

## LONGOPAC DUST

- 2-year shelf life
- Available with guaranteed level of anti-stat or standard
- Multilayer technology (PE)
- Food and Pharma contact approved
- Fully automated and sustainable production in Sweden.
- REACH compliant
- SVHC free







Paxxo was founded in 1980 based on making continuous liners.

We offer the Longopac for Dust in several different strengths and three different formats: Maxi, Midi and Mini. We also offer with guaranteed levels of anti-stat for ATEX environments.

<sup>\*\*</sup>The guaranteed value is based on an average measured end of shelf life (2 years).



## **SPECIFICATIONS**

Material3-layer coextruded polyethylene (PE)Size of PackingMini - 4 pcs, Midi - 1 pcs per boxCable ties4 bags - 60 pcs each, 1 bag - 60 pcsColorTransparent, Pink (anstistat)

## QUALITY MANAGEMENT SYSTEMS

PAXXO's quality system is certified in accordance with ISO 9001 and the environmental management system with 14 001.









**XPAXXO** 



