

Energy efficient packaging solution

Energy efficiency is important in most businesses. Firstly, energy is cost, which means that energy savings will strengthen your bottom line. Secondly, energy savings influence your carbon footprint.

Reduce energy consumption by up to 90%

RoRo Stretch Pack® performs a cold packaging process where packaging and sealing automatically are done in one operation. This makes RoRo Stretch Pack® a very energy efficient packaging solution. Most significant is the energy-saving compared to heat shrink packaging because it is possible to remove the energy-consuming heat shrink tunnel from the packaging line.

A heat shrink tunnel typically has an energy consumption of about 150-200 MWh/year. This corresponds to a saving in energy by up to 90% on the total packaging line, when it is replaced with a RoRo Stretch Pack® machine. It is a significant improvement in energy efficiency.

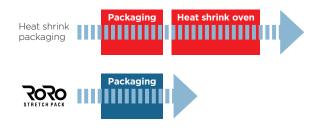
RoRo Stretch Pack® has a low energy consumption which is estimated 0.05 kWh per one packed unit (depending on product size). There is only a low stand-by consumption between the packagings.

UN Sustainable Development Goal 7

Improved energy efficiency supports target in UN SDG 7: **Affordable and clean energy** with these benefits:

- Low energy consumption approx. 0.05 kWh per unit
- Energy-savings by up to 90% compared to heat shrink
- Only energy consumption when packaging
- Lower energy consumption reduces your carbon footprint

Packaging and waterproof sealing in one - or two operations



RoRo Stretch Pack® performs a cold packaging process where packaging and sealing are done in one operation.





