

Upgrade your packaging line and reduce carbon footprint

One of the main challenges in the fight against climate changes is to lower carbon emissions without compromising growth, production quality and convenience. One of the ways to do that is to utilize innovative technologies which required lower energy-consumption.

Direct and indirect energy savings

As a consequence of reduced film- and energy consumption, RoRo Stretch Pack® is an innovative packaging solution which contributes to a reduction in your carbon footprint.

The tight packaging provides reductions in film consumption by up to 60%. It leads to an equivalent reduction in energy consumption for the production of film per packaging.

Depending on your current packaging solution, you will also gain energy savings by upgrading your machinery. If you replace a heat shrink packaging line with a RoRo Stretch Pack®, the energy-saving may turn out to be significant. In some cases, customers have energy savings by up to 90%.

UN Sustainable Development Goal 9

Reduction in your carbon footprint using RoRo Stretch Pack® supports targets within UN SDG 9: **Industry, innovation and infrastructure** with these benefits:

- Your production line will be more sustainable with increased resource-use efficiency
- The RoRo Stretch Pack® will reduce your film consumption by up to 60%
- The RoRo Stretch Pack® will in some cases reduce your energy-consumption by up to 90%



With RoRo Stretch Pack®, you can upgrade your packaging line to lower your carbon footprint.

