Description of the finish product

producing/packaging/transport/logistic

Artek Packaging is a modern Polish company that has been operating in the market since 1999. Attention to quality and a professional approach to customers in Poland and the EU has resulted in dynamic development in terms of scale and the technologies used. The company closely follows eco-trends and already incorporates regranulates and recyclates, including PCR, on a large scale.

Artek Opakowania sp. z o.o. specializes in the production of LDPE PCR plastic bags. These bags find primary use in garbage disposal and various other types of bags.

Roll of LDPE regranulate plastic bag, garbage bags – ARTEK PCR

The main parameters of the LDPE PCR plastic bags produced by Artek Opakowania sp. z o.o. are customized to meet the specific requirements of each customer's order, including formats and dimensions.

- a) Foil thickness from 20 to 200 μm
- b) Presentation: bags on roll
- d) Parameters for roll:
- permissible widths of the foil roll (semi product) from 500 mm to 1800 mm
- permissible roll width after folding (finished product) from 200 mm to 800 mm
- different color
 - 1. Our products are crafted from post-consumer regranulate, ensuring environmentally responsible sourcing. The regranulate we procure is certified by RecyClass Recycling Process, guaranteeing high-quality recycled materials.
 - 2. In the production of our foil, we utilize virgin polyethylene along with carefully selected additives to ensure optimal performance and quality.
 - 3. Our production process incorporates pigments to achieve desired colors and appearances in the final product.
 - 4. The final product was tested in laboratory and comply with the requirements.