## **GRANITOL**







# WICKET BAGS

# **GRANOTEN®**

Group Packaging Films	Boil-in Bag Films	HDPE Films MIKROTEN®
Hygienic Disposables Films	Packaging Films	Wicket Bags
Laminated Films	100% Recyclable Packaging	Laminated Bags/Pet Food Bags
Protective Adhesive Films	Films with Polypropylene	Technical & Cover Films
Palletising Films & Stretch Hood	HDPE Anti-scratch Films	HDPE Films with PAS
Bags, T-shirt Bags, Sheets	Granitol MIKROTEN® Bags	Dog Waste Bags







# WICKET BAGS GRANOTEN®

### COMFORT AND FUNCTIONALITY | EFFECTIVE DESIGN | PROMOTIONAL PRINTING

**Surface Treatment** 

ventilation holes

corona treatment

perforation easy open

print – flexographic print (up to 10 colours)



#### **PACKAGING**

Piece bags are supplied in bundles in the numbers according to the customer's requirements. The bundles are fixed with plastic plugs (toilet paper) or so-called wicket wires (bread, poultry). The bundles are packed in cartons, placed on pallets, protected and fixed with stretch film.



#### **CONTACT WITH FOODSTUFFS**

Suitable for direct contact with foodstuffs.



#### **ECOLOGY**

**100% recyclable, unobjectionable for environment,** films can be deposited in dumps or combusted – no harmful substances appear.

#### **Application**

- packaging of paper hygiene products (toilet paper)
- packaging of baked goods
- packaging of frozen poultry

#### Execution

- wicket bag, with perforation for tearing off
- bag with carrying handle (bottom filling)
- bag with sealed round bottom (top filling)
- colour design according to the customer's wishes

#### **Dimensions**

- ▶ bag width 200 800 mm
- ▶ bag length 150 730 mm
- ▶ bag width 0,020 0,050 mm
- carrying handle size 90 x 20 mm
- opening spacing 50 300 mm

## GRANOTEN<sup>®</sup>

Wicket bags are designed for packaging paper hygiene products (especially toilet paper), bakery products (packaged pastries) and frozen food. Thanks to modern and ergonomic design elements (carrying handle), they ensure comfortable handling and high functionality in automated packaging.

The bags are designed to provide maximum protection for the contents. They are resistant to most common chemicals. They can be easily welded with heat, which guarantees a firm and reliable closure.

The bags are made of LDPE material, with the heat resistance of -50 °C to +85 °C. As the semi-finished product, film with the registered protected trade name of **GRANOTEN**® is used. The bags can be printed in up to 10 colours.

