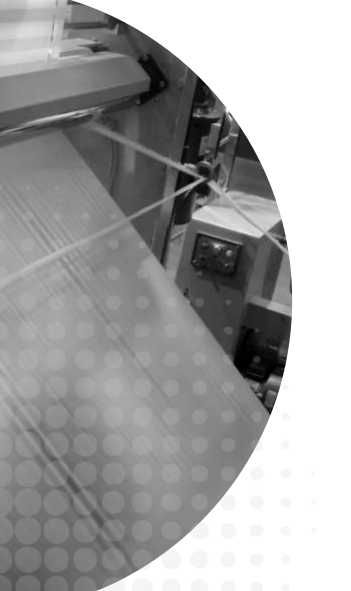
.

· · · • • • • • • • • •

1**G**(TRADING

Perfect TRASH BAGS

What is the most important thing in the production of bags?



Modern production lines

Timely delivery

Comprehensive production

Durability



Team of specialists



Workmanship





Additional options





	Minimum	Maximum
Film thickness HDPE	6 my \ 0.2 mil	80 my \ 3.15 mil
Film thickness LDPE	16 my \ 0.6 mil	200 my \ 7.9 mil
Sleeve width	80 mm \ 3.15 inch	1800 mm \ 70 inch

Additional options

BIODEGRADABLE

By using modern materials and components we can offer bags with additional features:

ANTIBACTERIAL

SCENTED

Production of HDPE, LDPE and MDPE foil using primary and recycled raw materials

Comprehensive production



Sourcing raw materials

- Recycling
- Manufacturers from all around the world



Refinement of raw materials

- Colourants
- Other additives (fragrances, antibacterial additives, lubricants, etc.)



Production of foil

- Heating, blow moulding, giving the appropriate thickness
- Winding foil on big rolls (the so-called jumborolls)"



DesignPrinting on foil



Addition draw tape





Quality control

- Random check at various stages of production
- In laboratory (strength tests, thickness)



PackagingBand or welding

Winding bags on a roll



















Experienced Supply Chain Is Our Strength

Direct Vessel Liners Contracts



Dedicated team for every shipment

Boots on the ground on every batch

Extensive production capabilities

EXTRUSION:

single- and three-layer extruders Raw material central filling system **CONVERTING**:

20 converting lines



Highest quality assurance



Certificates of quality

Highest standards by 3rd party audits



Quality control

Control and tests based on standards and guidelines related to the production of plastic bags.



Audit of suppliers

We audit raw material suppliers for compliance with ISO standards.

In harmony with nature

We can produce using BIODEGRADABLE MATERIALS We have our own line of sourcing raw materials from production waste (recycling)

Foils with 3 layers - reduction of thickness and improving strength parameters

Better waste segregation and recycling thanks to our own recycling line Work on modern technology of 3-layer embossed foils, improving **strength** and **flexibility** of the film and **reducing raw material consumption**

TRADING

Leader of trash bags production





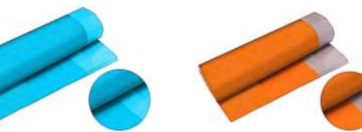
Embossed foil EMBO-flex

8

(a)

Exceptional durability and flexibility Unprecedented puncture and tear resistance Puncture resistance (g) - DartDrop comparative test -- Embossed foil -- Standard foil Ecological foil made of recycled materials **Modern design** The foil has a unique diamond-shaped embossed pattern on the entire surface "Size expression" – a more massive and thicker roll _





.

· · · • • • • • • • • •

1**G**(TRADING

Perfect TRASH BAGS