

PEHD PELD PELLD

















PE flexible packaging

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ABOUT US

Teamwork that is based on a family-like relationship, professional and hard-working employees, regular and effective communication between company managers and all segments of production & sales and finance, continually improving production processes and a focus on ways to operate an environmentally friendly business – these are the reasons Weltplast® is a leading company in processing of polymeric materials in southestern Europe.

For over 28 years Weltplast® has been working towards clear goals: customers trust and satisfaction, consistent quality improvement and team motivati-

on, which indisputably bring the best results.

Women make up approximately 40% of the total number of Weltplast® employees but when it comes to leading positions this number increases to 60%. All employees participate in the internal education activities at least once a year, while the company managers attend special professional training symposiums.

Weltplast® exports as much as 58% of its total production. Most of the export goes to the EU countries, among those Netherlands, Germany and Austria, as well as to southeastern Europe.





DID YOU KNOW? Weltplast's total annual processing capacity, including both piping systems and packaging, adds up to almost 10,000 tons! Within the next five years, the plan is to increase polymer processing capacity to as much as 18,000 tons.



VISION

Our vision is to become a leading manufacturer of PE household bags, industrial PE packaging bags and films in the entire southeast Europe area.

MISSION

Our mission is to achieve the vision within the next five years.

PRINCIPLES

- 1. To fully comply with our costumers' requirements, adhere to agreements and to always do our job as proficiently as the first time;
- 2. To give employees a secure job, enhance their job satisfaction and to raise their awareness on the fact that Weltplast's existence, development and profitability depends on each employee's individual contribution;
- 3. To continually develop and improve the quality and quantity of our products, conforming to technical standards and requirements of ISO 9001:2000 and ISO 14001:2004.















DID YOU KNOW? Productivity rate per employee at Weltplast® is almost 20% higher than the European average in processing in the same branch of industry.

GENERAL

When it comes to polymeric materials, people are probably hardly aware that they are used on a daily basis and in various situations. Still, that is the fact.

Prevailing over all other polymers, plastic is the most popular packaging material, far better than glass, paper or tinplate. It being a flexible polyethylene packaging, without which it is almost impossible to live, it is irreplaceable in packaging of both foodstuffs and industrial products. The basic polymeric packaging material is polyethylene, including high- and low-density polyethylene as well as their chemical modifications, making up almost 65% of flexible packaging.



DID YOU KNOW? Many Croatian companies do not have ISO certifications, although some ISO norms are a precondition for entering the European Union market. Weltplast® products are additionally tested in authorized research centers, one of which is Austrian Research Institute (OFI).







SYSTEM AND QUALITY **CONTROL**

In 1999, Weltplast® was one of the first companies to introduce the quality control system to its business practice - EN ISO 9001:2000. This internationally accepted and recognized quality standard quarantees our end users a product that is exhaustedly tested and controlled in all aspects. We are especially proud on processes control and final control of our packaging films and bags of finished products. Weltplast's practical reliability, health safety and control laboratory is equipped with environmental protection, and a full modern laboratory equipment and compliance with prescribed norms best research facilities, securing a and regulations. The company's manufacturing program is entirely committed to providing exceptional

quality, because the product quality and customers' satisfaction always come first at Weltplast®.

In order to reach the highest quality levels, tests are carried out in our own control laboratory starting from incoming raw materials control, producticonstant monitoring of the quality of both raw materials and finished products, such as films, bags, etc.





WELTPLAST® PE FLEXIBLE PACKAGING BENEFITS

DID YOU KNOW? Weltplast® flexible packaging fully complies with the requirements of European Directive 2002/72/EC and its amendment 2007/19/EC relating to plastic materials and articles intended to come into contact with foodstuffs.

Classic packaging materials are now a matter of history. Weltplast® PE flexible packaging offers numerous, extremely important benefits:

- → health safety
- → outstanding barrier properties
- → environmental acceptability
- → inertia
- → low weight
- → economic benefits

HEALTH SAFETY

High-quality foodstuffs with a long shelf life are nowadays condicio sine qua non (a condition without which human life would be impossible).





Weltplast® PE flexible packaging prevents contamination of food by microorganisms, thus fully meeting the standards of quality and durability. Being in direct contact with food, PE packaging must remain completely inert to all kinds of food. It also needs to satisfy highly strict demands of preventing the undesirable migration of additives from packaging into finished products. PE flexible packaging health safety and organoleptic properties are both constantly controlled in relevant authorized institutions.

BARRIER PROPERTIES

The shelf life of packed food depends primarily on the packaging barrier properties. These include permeability of carbon dioxide, oxygen, moisture, aroma resistance and permeability of other gases or liquid media as well as light and heat.

ENVIRONMENTALLY ACCEPTABLE

Charles Darwin was the first one to use the term "ecology" in his book on the Origin of Species published in the 19th century. A century and

a half later, the term "ecology" becomes an integral part of an individual's and organizations' vocabulary. Weltplast® is extremely environmentally conscious and manages its business in accordance with the highest European and global ecological standards. Weltplast® Company has therefore developed a range of PE biodegradable packaging products, under EcoWelt® brand name. Products under that name completely comply with the national regulation and fully meet the requirements of European Directive 96/62/EC and its amendment 2004/12/EC relating to packaging and packaging waste.

DID YOU KNOW? In every production process and overall product range our first goal at Weltplast® is the protection and preservation of nature.

PRODUCTION PROCESS:







PE FLEXIBLE PACKAGING -**PRODUCTION PROGRAM**

PE flexible packaging production program is based on at least three essential processes:

- Film extrusion
- Custom printing
- Confectioning of finished products

Although demanding technological processes, the first two (if printing is in up to six colors) are fully automatic and computer-controlled.

Product confectioning process includes a number of robotic activities which are energy efficient and with a high production capacity per unit of time.









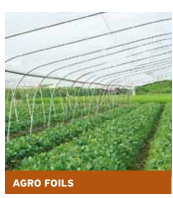






















PELD PEHD

FROSTI® FOOD FREEZER BAGS



In every household freezer there are numerous bags full of diverse foodstuffs. Freezing food is an excellent way of preserving it; for that reason it is very important to do it properly. The best you can do for your foodstuffs is to freeze them in Weltplast Frosti® freezer bags. They are made of high-quality polyethylene; recyclable, harmless for ground waters and when burned properly, they are completely converted into harmless carbon dioxide. Let us remind you once more that Weltplast® packaging, including Frosti ® freezer bags, completely meets the requirements of European Directive 2002/72/ EC and its amendment 2007/19/EC relating to health safety of articles intended to come into contact with foodstuffs.

Frosti® freezer bags come in two lines - Frosti® and Frosti Max®, each with 1, 2, 3 or 5 liter bags, depending on our customers' individual needs and requirements. Frosti Max® is made from low-density polyethylene (PELD), while Frosti® is made from high-density polyethylene (PEHD). Frosti® freezer bags' most important properties are high-quality, durability and environmental acceptability. Each link in the production chain is built with great care to insure that food in these bags preserves its taste and loses none of its nutrients.





FREEZING FOOD IN WELTPLAST FROSTI® FREEZR BAGS PROVIDES GREAT BENEFITS, SOME OF WHICH ARE:

- **FROZEN FOOD REMAINS FRESH.** Most frozen food is fresher than the food kept in the refrigerator.
- FROZEN FOOD BRINGS MORE POSSIBILITIES.

 You can enjoy your favorite summer food in the middle of winter and vice versa.
- **FROZEN FOOD IS ECONOMIC.** Food frozen in adequate quantities reduces waste production.



DID YOU KNOW? Freezing food almost completely prevents all biochemical and fermentation changes as well as the action of microorganisms. Thus, this method of food storage preserves more minerals and vitamins than any other method.











PEHD PELD PELLD

GEA® WASTE BAGS











amendment 2004/12/EC relating to the reduction of environmental load in their application. Gea® bags are amazingly versatile in size, color, shape and appearance and meet our customers' individual needs. They are produced in three lines: Gea® Supreme (35, 70 and 120 liter bags), Gea® Extra (40, 80,

120 and 140 liter bags) and Gea®

Professional (40 and 120 liter bags).

A great addition to Weltplast® product

range are Gea® lines of bags. Besides

their wide area of application, Gea®

bags are exceptional for their high-

quality that beats the competition.

The bags are produced in accordance

with EU Directive 94/62/EC and its

Pay special notice to Gea® antibacterial bags that are highly hygienic and much healthier, which is very important when it comes to children. These bags contain antibacterial additives against the appearance and spreading of fungi, mold and other bacteria.

Your kitchen does not need to "give off" an unpleasant smell of waste anymore because Gea® Supreme bags now come with lavender or lime

The possibilities are numerous; it is up to each individual to choose their way of helping in preserving the environment with Gea® bags.





V GEA® SUPREME | 35L | 70L | 120L

They are all produced with a strap to facilitate their removal and replacement. Our offer includes Gea® Supreme antibacterial bags as well as bags with lavender or lime aroma.

V GEA® EXTRA | 40L | 80L | 120L | 140L

With or without a draw string, they are designed to meet our coare good news for those in need for large volume bags.

GEA® PROFESSIONAL | 40L | 120L

V Used in institutions like hospitals, hotels, kindergartens, etc. and









DID YOU KNOW? Around 1.2 million tons of waste or as much as 270 kg of waste per capita is produced yearly in Croatia. For that reason it is extremely important to find proper and environmentally acceptable ways of waste management.

ANTIBACTERIAL WASTE BAG

Major users of Weltplast's antibacterial bags are hospitals, which use them to dispose their medical waste, followed by hotels, kindergartens and nursing homes that use them as waste or laundry bags.

The bags are made from polyethylene with antibacterial additives against the appearance and spreading of fungi, mold and other bacteria.





PEHD PELD PELLD

T-SHIRT SHOPPING BAGS

SHOPPING BAGS / BAGS ON ROLL

tally acceptable and healthy polymer polyethylene, regardless of the

Coming home from a store witho- number of different polyethylene ut a Weltplast PE shopping bag types and layers used. World class nowadays seems next to impossi- design, custom printing and coloring ble - they became irreplaceable in are their distinctive characteristiservice industries and households. cs. At Weltplast®, shopping bags of They are made from environmen- different sizes are produced and designed according to our costumers' individual needs and requirements.





SHOPPING BAGS

W BAGS ON ROLL

FOLI FOR MEAT







DID YOU KNOW? Data released by the Environmental Protection Agency shows that between 500 billion and a trillion plastic bags are consumed worldwide each year.



PEHD PELD PELLD

PATCH HANDLE BAGS - DKT

The mushrooming of shopping cen- Weltplast's patch handle bags or ters and the growth of trade sector so called "banana-shaped handle and service industries have led to bags". They are special for their disan increased need for diverse and tinctive quality and very often a top high-quality bags. Store owners have recognized the trend, and besides using other Weltplast products, a great majority of them uses

quality print. They are designed to comply with the customers' needs and requirements and the print is available in one to six colors.





STANDARD DIMENSION OF THE BAGS IS DETERMINED BY A CUSTOMER.

- **√** 220 X (310+30) mm
- **√** 440 X (500+50) mm
- **▼** 275 X (400+30) mm
- **√** 500 X (520+50) mm
- **√** 300 X (420+30) mm
- ▼ 500 X (550+50) mm





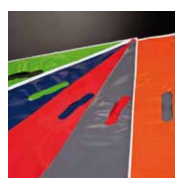












PEHD PELLD

SOFT LOOP HANDLE BAGS – SGS

Weltplast® multi-layered soft loop handle bags with triple heat weld have become an irreplaceable item in all shopping centers, supermarkets and department stores. Their high capacity to spread apart to the sides makes them perfect for carrying larger loads. They are produced by extrusion of multi-layered film and the combination of different types of polyethylene (PELD/PEHD/PELLD).

Being designed to fit our customers' individual needs, these soft loop handle bags are frequently used as gift bags too.





STANDARD DIMENSION OF THE BAGS IS DETERMINED BY A CUSTOMER

Usual dimensions vary between:

- **220 X (310+30+70) mm**
- **▼** 300 X (420+30+70) mm
- **250** X (310+30+70) mm
- **V** 440 X (520+50+70) mm
- **275** X (400+30+70) mm
- **500 X (500+50+70) mm**
- **V** 500 X (550+50+70) mm



DID YOU KNOW? Weltplast® multi-layered triple heat-welded soft loop handle bags are perfect for carrying larger loads due to their high capability to spread apart.









PELD PELLD

SECURITY BAGS

There are ever increasing aspects of life demanding confidentiality and privacy. This is especially true when sending or receiving money, confidential documents and other valuable consignments.

Security bags have wide application in the transportation of money, cash vaults, laboratories, research centers, jewelries and are used as a protection for tickets, electronic components, CDs, etc. The bags' outer layer is white with a special area to write on or place a seal; the middle layer opens with a tear-off or a perforated receipt, while the opaque inner layer insures maximum confidentiality. On request, the outer layer can contain client's logo with a perforated receipt and a bottom slot for larger volume consignments.

EACH BAG HAS THREE SECURITY COMPONENTS:

- 1. High-quality sealing mechanism with a VOID message appearing when subjected to unauthorized opening.
- 2. A tear-off receipt with a barcode. Each bag has its tracking number.
- 3. Security heat weld and the print on it to maximize your package protection

We also produce special security bags with an outside pocket for transmittal documents, adjusted to courier package delivery.







Security bags have three degrees of security:

▼ STILL SAFE®

Basic degree of security.

▼ STILL SAFE PLUS®

High degree of security in case of unauthorized opening.

▼ STILL SAFE MAX®

Maximum degree of security in all aspects.



DID YOU KNOW? PE security bags are water resistant, measure greater energy efficiency in the production than paper bags and are fully recyclable.











PEHD PELLD

OTHER PRODUCTS

COURIER BAGS

For courier national and international deliveries, special transportation services and shipping, a new kind of bags has been designed – security bags with a pocket on the outside for transmittal documents. They are custom printed in up to 6 colors and besides their standard dimensions they can be produced in other dimensions to meet our customers' needs.

FILMS ROLLS AND FILM SHEETS

Depending on their intended use, film rolls and film sheets are made from low- or high-density polyethylene (PELD or PEHD), they can be of various widths, lengths, thickness and colors, with or without print, and are usually delivered on rolls in accordance with customers' requirements. Film rolls and film sheets have a wide area of application, including covering and protection of agricultural surfaces, building of greenhouses and are used as construction foil for covering and protection.

BLOCK PACK BAGS

Our special bags have a closing mechanism, so called block pack system, which is really important for food or any other product storage. In order to facilitate their use, they are produced with a banana-shaped handle. The width of these bags varies between 200 and 750mm, the height between 300 and 800mm – depending on our customers' needs and requirements. The part of the bag with the closing mechanism has a fixed length of 30mm.













PELD PELLD

OTHER PRODUCTS

THERMO-SHRINK FOILS

Thermo-shrink foils are used for packaging of different products in automatic shrink wrapping machines, where the foil shrinks from 25% to 30% and adheres to the product it is wrapped around. Added UV additives prevent the product degradation and possible damage by sunlight, which makes the foil suitable for outdoor use.

PELD AND PEHD APRONS

High quality polyethylene aprons are widely used in heath care institutions, bakery industry, meat industry, households as well as any other activities requiring clothes protection. Depending on their intended use, they are available in different dimensions and colors.

The number of pieces per package varies.

PE GLOVES

Due to ever rising requirements of ISO 9001 standards and HACCP norms, polyethylene gloves have become an inevitable product in all retailers, grocery stores, supermarkets, households, gas stations, etc.

The gloves are embossed and available in different colors and sizes.

















INDUSTRIAL PACKAGING PRODUCTS

INDUSTRIAL BAGS

INDUSTRIAL BAGS ARE USED FOR PACKAGING OF INDUSTRIAL PRODUCTS LIKE FERTILIZERS, GRANULAR RAW MATERIALS, PLASTER, SALT, CROPS, SUGAR, ETC.

Weltplast® industrial bags of controlled quality are highly reliable packaging for heavier products and fully conform to the requirements of EN ISO 8351 specification.

CONSTRUCTION WATERPROOF AND PROTECTION FOILS

CONSTRUCTION FOILS ARE USED FOR WATERPROOFING OF FLOORS, CEILINGS, DESK ROOFS AND BASEMENTS

Construction foils have a wide area of application in waterproofing of floors, ceilings, desk roofs and basements. PE construction foil is also widely used as scaffolding protection on building sites.

ANTI-CORROSION AND ANTI-STATIC FOILS

WELTPLAST COMPANY IS THE ONLY MANUFACTURER OF STANDARD ANTI-CORROSION AND THERMO-SHRINK FILMS IN THIS AREA.

These foils are huge news on the market of industrial packaging. Anti-corrosion foil is intended for packaging of metal equipment, machinery, measuring devices, tools and other metal items subjects to corrosion. A corrosion inhibitor added to polyethylene film gradually evaporates and forms a thin protective anti-corrosion coat, creating permanent anti-corrosion protection. Anti-corrosion polyethylene foil can be of various thickness and shapes (rolls, sheets, films, bags).

They are made from mono- or multi-layered polyethylene film in all dimensions and are designed to fit our customers' individual needs and requirements.



Given that foils must preserve their high-quality for longer period regardless of external influences (the weathering), they are UV stabilized and colored.

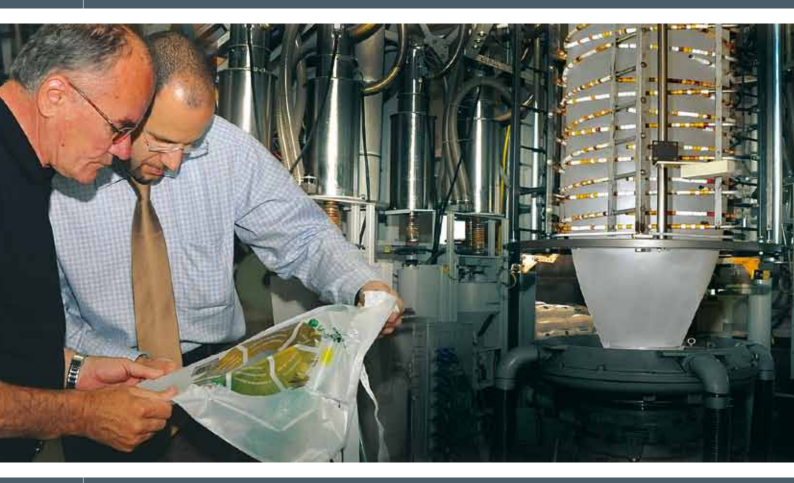


Anti-static foils are intended for packaging of industrial equipment, instruments and measuring devices sensitive to electrostatic interference. Weltplast® Company is again proud to be the only manufacturer of standard anti-static and thermo-shrink films. Anti-static industrial foils can also be of various thickness and shapes (rolls, sheets, custom bags).





MANUFACTURING



Weltplast® spreads over 40,000 sq m, one-quarter or 10,000 sq m of which is equipped and heated area. Every year about a million Euros is invested in new, state-of-the-art equipment to keep abreast with the

market needs and completely satisf our customers.

Every year about a million Euros is The equipment is highly sophistiinvested in new, state-of-the-art cated and computer-aided and equipment to keep abreast with the bought from the leading European

companies: the confectioning machinery come from two companies, LEMO from Germany and Roll-O-Matic from Denmark. The extrusion and film production machines are bought from Albina, a German company.



DID YOU KNOW? The average age of machinery at Weltplast is 3.5 years, with constant investments in modernization of the manufacturing.











SIZE

40.000 sq m

CAPACITY

10.000 t

ANNUAL INVESTMENT

1.000.000 €







RECYCLING AND STORAGE

Weltplast® owns the complete technology for recycling of polymeric materials, which significantly contributes to the environment protection and preservation

Weltplast® is the only company in this area to get the Environmental permit, which confirms our long-term care and investment in preservation of the environment, Besides processing

our production waste and reusing it as raw material in the production of finished products, we also redeem PELD and PEHD foil and packaging waste from scrap collectors. We redeem and process 2000 tons of foil waste yearly. During the recycling process, the foil waste is sorted, washed, crushed, dried and granulated at high temperatures, in order to make it useable again as raw material in the

production process of various construction foils and waste bags.

Waste waters generated during the recycling process are filtered and purified and the regular testing of the treated water quality is performed according to the standards of ISO 14001:2004, which is an international standard for environmental management.

In this way we make sure that all impacts on the environment are identified, controlled and in conformity with legislation.

In accordance with best available technologies, Weltplast® produces reusable and recyclable packaging to minimize the negative environmental impact of packaging and packaging waste.



DID YOU KNOW? Weltplast® redeems and processes 2000 tons of foil waste yearly, recycles and reuses it in packaging production, in order to minimize the negative environmental impact.

STOREHOUSE

Weltplast® Company's storehouse is among the most contemporary in this part of Europe.

Weltplast® products are stored in a dry and closed space, kept away from sources of heat and UV radiation





We didn't inherit this planet from our parents; we borrowed it to preserve for our children!









SPECIFICATIONS

PELD FROSTI MAX® BAGS IN SETS

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CODE	BARCODE	PRODUCT NAME AND DIMENSION	QNTY	UNIT MEASURE	SETS/ PACK	PACK/ PALLETE
10505	3870075000772	170 x270 mm 1 L	50	set	100	40
10506	3870075000789	200 x 350 mm 2 L	30	set	100	40
10507	3870075000796	250 x 420 mm 3 L	20	set	100	40
11188	3870075000802	280 x 450 mm 4 L	20	set	100	40
10508	3870075000819	300 x 500 mm 5 L	20	set	100	40

PEHD FROSTI® BAGS IN SETS



11977	3870075006415	170 x 270 mm 1 L	50	set	100	40
11978	3870075006422	200 x 350 mm 2 L	40	set	100	40
11979	3870075006439	250 x 420 mm 3 L	30	set	100	40
11980	3870075006446	300 x 500 mm 5 L	25	set	100	40

GEA® SUPREME WASTE BAGS

CODE	BARCODE	PRODUCT NAME AND DIMENSION	DIMENSIONS	QNTY	UNIT MEASURE	SETS/ PACK	PACK/ PALLETE
11071	3870075004077	PEHD antibacterial bags with a draw string	530 x 600 mm 35 L	15	roll	25	112
11072	3870075004084	PEHD lavender scented bags with a draw string	530 x 600 mm 35 L	15	roll	25	112
11073	3870075004091	PEHD lime scented bags with a draw string	530 x 600 mm 35 L	15	roll	25	112
11074	3870075004107	PELD bags with a draw string - Supreme	560 x 850 mm 70 L	8	roll	23	96
11075	387007500/11/	DELD hade with a draw string - Supromo	700 v 1000 mm 120	Ω	roll	20	72

GEA® EXTRA WASTE BAGS

10495	3870075001069	PEHD bags with a draw string	550 x 620 mm 40 L	20	roll	27	80
10496	3870075001076	PEHD bags with a draw string	700 x 1000 mm 120 L	10	roll	21	72
10503	3870075001038	PEHD bags	520 x 650 mm 40 L	20	roll	33	112
10499	3870075000918	PELD bags	520 x 650 mm 40 L	20	roll	14	112
11153	3870075000888	PELD bags	540 x 1000 mm 80 L	10	roll	24	54
10500	3870075000956	PELD bags	700 x 1100 mm 120 L	10	roll	14	80
10501	3870075000963	PELD JUMBO bags	700 x 1100 mm 120 L	10	roll	12	80
10502	3870075000970	PELD SUPER JUMBO bags	800 x 1100 mm 140 L	10	roll	12	72

GEA® PROFESSIONAL WASTE BAGS

10497	3870075000871	PELD bags	520 x 650 mm 40 L	10	set	50	48
10498	3870075000901	PELD bags	700 x 1100 mm 120 L	10	set	24	54
11076	3870075004015	PEHD bags	520 x 650 mm 40 L	20	roll	40	96
10504	3870075001083	PEHD bags	700 x 1100 mm 120 L	10	roll	33	54
11077	3870075004022	PELD bags	700 x 1100 mm 120 L	10	roll	24	54
11078	3870075004039	PELD bags	700 x 1100 mm 120 L	25	roll	10	64

TYPE: **PELD | PEHD**

CAPACITY: FROM 35 TO 40 L PACKAGE: **SET OR ROLL**

SPECIFICATIONS

PEHD SHOPPING BAGS / BAGS ON ROLL



CODE	DIMENSION	QNTY/ PACK	No. COLORS
10938	240 + (2 x 60) x 450 mm D - 10	1000	no print
	240 + (2 x 60) x 500 mm D - 13	1000	1 - 6 clrs
10939	280 + (2 x 70) x 550 mm D - 14	1000	1 - 6 clrs
	280 + (2 x 80) x 550 mm D - 18	500	1 - 6 clrs
	320 + (2 x 100) x 600 mm D - 20	500	1 - 6 clrs
11416	Fruit bags on roll 220 + (2 x 60) x 450 mm	200	no print
11484	SUPERIO bags on roll 260 + (2 x 60) x 500 mm	200	no print
10670	PP kitchen foil 440 x 600 mm	8 kg	no print



DKT = PE PATCH HANDLE BAGS



	DIMENSION	QNTY/ PACK	No. COLORS
1.	220 x (310 + 30) mm	1000	1 - 6 clrs
2.	220 x (310 + 30) mm	1000	1 - 6 clrs
3.	275 x (400 + 30) mm	500	1 - 6 clrs
4.	300 x (420 + 30) mm	500	1 - 6 clrs
5.	440 x (520 + 50) mm	500	1 - 6 clrs
6.	500 x (500 + 50) mm	500	1 - 6 clrs
7.	500 x (550 + 50) mm	500	1 - 6 clrs

SGS = PE SOFT LOOP HANDLE BAGS



1.	220 x (310 + 30 + 70) mm	500	1 - 6 clrs
2.	250 x (310 + 30 + 70) mm	500	1 - 6 clrs
3.	275 x (400 + 30 + 70) mm	250	1 - 6 clrs
4.	300 x (420 + 30 + 70) mm	250	1 - 6 clrs
5.	440 x (520 + 50 + 70) mm	250	1 - 6 clrs
6.	500 x (500 + 50 + 70) mm	250	1 - 6 clrs
7.	500 x (550 + 50 + 70) mm	250	1 - 6 clrs



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POLYETHYLENE FLEXIBLE PACKAGING









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