



Katalog proizvoda

Product catalog

Popis proizvoda

Product list

01	Termoskupljajuća folija <i>Heat shrink film</i>	1
02	Industrijske folije <i>Industrial films</i>	3
03	Industrijske navlake za pokrivanje paleta <i>Polyethylene bags and pallet covers</i>	5
04	Tehnički filmovi <i>Technical films</i>	7
05	Stretch folija <i>Stretch film</i>	9
06	Građevinske folije <i>Construction films</i>	11
07	Agro folije <i>Agricultural films</i>	13
08	FFS folije <i>FFS films</i>	15
09	Reklamne vrećice <i>Promotional bags</i>	17
10	Repromaterijal <i>Raw materials</i>	19

Termoskupljajuća folija

LDPE toplinski stezljivi film za sve vaše potrebe

Karakteristike

Debljina: 0.020 μm – 0.200 μm

Skupljanje: Prilagodba po dužini i širini na zahtjev

Tisak: Opcija s tiskom do 8 boja ili bez

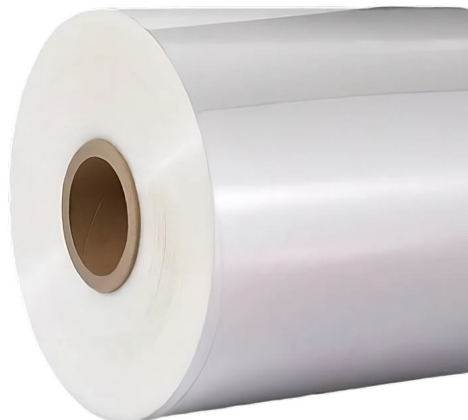
Dodaci: Mikroperforacija i specijalne dorade

Namjena

Pakiranje pića: Idealno za skupno pakiranje pića u različitim pakiranjima.

Pakiranje tiskovina: Pojedinačno ili skupno pakiranje časopisa, novina, revija, i reklamnih letaka.

Industrijska pakiranja: Skupno pakiranje paketa na paleti uz filmove s anti-sticking svojstvima.



Heat shrink film

LDPE heat shrink film for all your needs.

Specifications

Thickness: 0.020 μm - 0.200 μm

Shrinkage: Customizable in length and width upon request

Printing: Available for printing up to 8 colors or no printing.

Add-ons: Micro-perforation and special finishes

Usage

Beverage Packaging: Ideal for bulk packaging of drinks in various containers.

Print Packaging: Individual or bulk packaging for magazines, newspapers, brochures, and promotional flyers.

Industrial Packaging: Bulk packaging of packages on pallets with anti-sticking film properties.



Industrijske folije

Višenamjenski PE folije za industrijsko pakiranje i zaštitu

Karakteristike

Tipična debljina filma: od 0.030 do 0.300 mm

Širine: Različite opcije

Personalizacija: S tiskom ili bez, mogućnost mikroperforacije i dodatnih dorada

Klizavost: Različite razine klizavosti

Specijalni zahtjevi: Prilagođavanje po želji, uključujući UV zaštitu, antistatička svojstva, i protukorozivna svojstva

Područja primjene

Opća industrijska uporaba: Zaštita i pakiranje u različitim industrijskim sektorima

Građevinska industrija: Pakiranje stiropora i Xps-a

Sanitarna industrija: Pakiranje deterdženata

Kozmetička industrija: Pakiranje šampona, krema, vlažnih maramica

Specijalne namjene: Proizvodi koji zahtijevaju dodatne karakteristike kao što su UV zaštita ili antistatik



Industrial films

Versatile PE films for industrial packaging and protection.

Specifications

Typical Film Thickness: Ranges from 0.030 to 0.300 mm

Widths: Various options available

Customization: Available with or without printing, with options for micro-perforation and additional finishes

Slipperiness: Various levels of slipperiness

Special Requirements: Customization upon request, including UV protection, anti-static properties, and anti-corrosion features

Field of Application

General Industrial Use: Protection and packaging across various industrial sectors.

Construction Industry: Packaging for Styrofoam and XPS.

Sanitary Industry: Packaging for detergents

Cosmetic Industry: Packaging for shampoos, creams, and wet wipes

Special Applications: Products requiring additional features like UV protection or anti-static properties



Industrijske navlake za pokrivanje paleta

Prilagodljive polietilenske navlake za palete

Karakteristike

Opseg crijeva: do 6m

Materijal: Polietilen

Personalizacija: Mogućnost tiska , opcionalne rupe za zrak.

Minimalne količine: Oko 1000 komada, ovisno o težini i tisku

Područja primjene

Idealno za paletizirano pakiranje vapna, ljepenke, cigle, crijeva, keramike i rasutih materijala u big bag vrećama.



Polyethylene bags pallet covers

Customizable polyethylene bags pallet covers

Specifications

Hose Length: Up to 6 m

Material: Polyethylene

Customization: Printing options available, optional air holes.

Minimum Order Quantity: Approximately 1,000 pieces,
depending on weight and printing

Field of Application

Ideal for palletized packaging of lime, particleboard, bricks, tiles, ceramics, and bulk materials in big bags.



Tehnički filmovi

Ambalažni materijal za sve industrijske grane

Karakteristike

Širina: do 2100mm

Debljina: 0.020 μm - 0.200 μm

Boja: Prozirna ili u različitim bojama

Tisak: Opcija s tiskom do 8 boja ili bez tiska

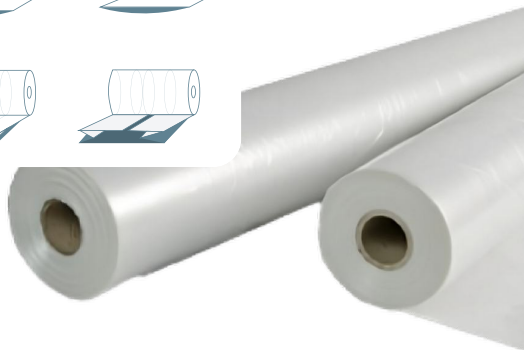
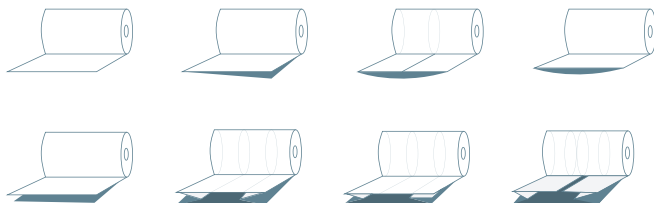
Dodaci: Mikroperforacija i specijalne dorade

Namjena

Koristi se u raznim industrijama, a ponajviše u u prehrambenoj, građevinskoj i poljoprivrednoj.

Opcije

List, polucrijevo, polucrijevo parano po sredini, crijevo, dupla folija u listu, crijevo sa faldama, crijevo faldano i parano sa strane, crijevo faldano i parano po sredini



Technical films

Packaging material for all industrial sectors

Specifications

Width: Up to 2100 mm

Thickness: 0.020 μm - 0.200 μm

Color: Transparent or available in various colors

Printing: Option for printing up to 8 colors or no printing

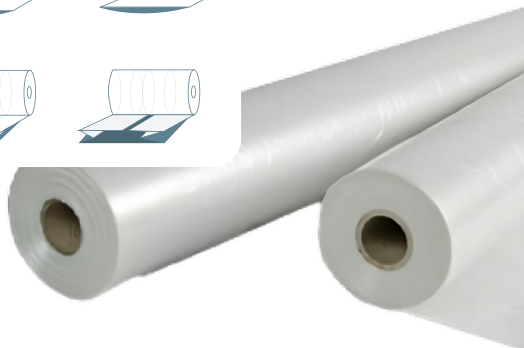
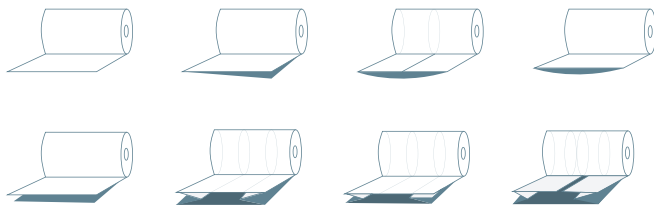
Add-ons: Micro-perforation and special finishes

Usage

Utilized in various industries, primarily in the food, construction, and agriculture sectors.

Options

Flat foil, half-tube, half-tube cut in the middle, tube, foil double package, tube with marks, half-tube with marks, half-tube with marks cut in the middle



Stretch folija

Stretch folija za maksimalnu zaštitu i sigurnost

Karakteristike

Debljina: 0,012 μ - 0,030 μ

Širina: 500 mm

Zbog svoje otpornosti na rastezanje i vanjske utjecaje, jamči sigurnost i stabilnost tereta uz minimalne troškove pakiranja

Namjena

Idealna je za upotrebu u raznim industrijama, a dostupna je u varijacijama za ručnu ili strojnu uporabu, te mini rolama za manje zadatke.



Stretch film

Stretch film for maximum protection and security

Specifications

Thickness: 0,012 μ - 0,030 μ

Width: 500 mm

Due to its resistance to stretching and external factors, it guarantees the safety and stability of loads while minimizing packaging costs.

Usage

Ideal for use in various industries, available in manual or machine application options, as well as mini rolls for smaller tasks.



Građevinske folije

Parna brana štiti od vlage, prašine, vremenskih utjecaja

Karakteristike

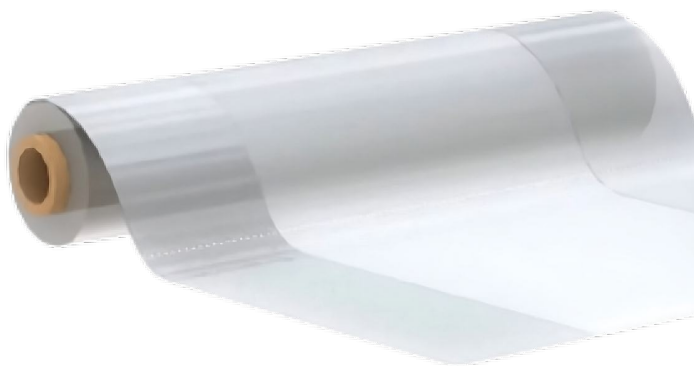
Širina: 2 m, 4 m ili po narudžbi

Debljina: Standardno 0,150 mm, prilagodba moguća prema narudžbi

Boja: Prozirna, crna ili prema narudžbi

Namjena

Idealne za upotrebu u građevinarstvu, ove folije osiguravaju dugotrajnu zaštitu od vanjskih utjecaja, čime se produžuje trajnost građevinskih objekata i materijala.



Construction films

For protection against moisture, dust, and weather conditions as a vapor barrier

Specifications

Width: 2 m, 4 m, or custom sizes

Thickness: Standard 0.150 mm, customizable upon request

Color: Transparent, black, or custom options available

Usage

Ideal for use in construction, these films provide long-lasting protection against external elements, thereby extending the durability of buildings and materials.



Agro folije (poljoprivredne)

Agro folije koje pomažu vašim usjevima da rastu bolje i zdravije.

Karakteristike

Širina: 1000 mm, 1200 mm, 1400 mm ili po narudžbi

Debljina: Standardno 0,040 mm, prilagodba moguća prema narudžbi

Boja: Crna, s UV zaštitom

Namjena

Agro folije su idealne za korištenje u poljoprivredi, gdje poboljšavaju uvjete za rast i pomažu u smanjenju potrebe za kemijskim tretmanima protiv korova.



Agricultural films

Agricultural films that help your crops grow better and healthier.

Specifications

Width: 1000 mm, 1200 mm, 1400 mm, or custom sizes

Thickness: Standard 0.040 mm, customizable upon request

Color: Black, with UV protection

Usage

Agricultural films are ideal for farming, enhancing growth conditions and reducing the need for chemical weed treatments.



FFS folije

Zaštita i vizualni identitet u jednom proizvodu

Karakteristike

Tipovi: LDPE crijevni i ravan film

Debljina crijevnog filma: 0.100 mm (za teške vreće)

Debljina ravnog filma: 0.055 mm (za lakše materijale)

Dijametar rola crijevnog filma: Do 1500 mm

Tisak: Do 8 boja za crijevni film i 8 boja za ravan film

Dodaci: Mogućnost bočnih faldama, preganja i mikroperforacija

Namjena

Prehrambena industrija: Idealno za pakiranje soli, šećera, tjestenina i sličnog

Građevinska industrija: Efikasno pakiranje vapna, gipsa, stiropora, xps-a, cigle, crijepa

Poljoprivreda: Za pakiranje humusa i umjetnih gnojiva

Drvena industrija: Pakiranje drvenih peleta, parketa, laminata,

Teške vreće: Specijalizirani filmovi za pakiranje teških materijala



FFS films

Protection and visual identity in one product

Specifications

Types: LDPE tubular and flat film

Tubular Film Thickness: 0.100 mm (for heavy bags)

Flat Film Thickness: 0.055 mm (for lighter materials)

Tubular Film Roll Diameter: Up to 1500 mm

Printing: Up to 8 colors for tubular film and up to 8 colors for flat film

Add-ons: Options for side gussets, folding, and micro-perforation

Field of application

Food Industry: Ideal for packaging salt, sugar, pasta, and similar products

Construction Industry: Efficient packaging for lime and gypsum

Agriculture: For packaging humus and artificial fertilizers

Wood Industry: Packaging for wood pellets

Heavy Bags: Specialized films for packaging heavy materials



Reklamne vrećice

Prepoznatljive vrećice s vašim brendom

Karakteristike

Materijal: polietilen

Tisak: do 8 boja, mogućnost tiska logotipa, slogana ili marketinških poruka

Oblik ručke: Tregerica, banana, DKT

Mogućnosti izrade: Izrada vrećica po narudžbi, grafička priprema

Količine: Moguće izraditi već od 2000 komada

Namjena

Izrađene od vrhunskih materijala, ove vrećice su odličan način za promociju vašeg brenda. Otporne i praktične, idealne su za pakiranje proizvoda ili kao pokloni za kupce na sajmovima i drugim događajima.



Promotional bags

Customizable bags that showcase your brand identity.

Specifications

Material: Polyethylene

Printing: up to 8 colors, with options for logo, slogan, or marketing messages

Handle Shape: Tote-style, banana-shaped, DKT

Manufacturing Options: Custom bag production and graphic design preparation

Quantities: Available for production starting from 2,000 pieces

Usage

These bags are made from high-quality materials and are an excellent way to promote your brand. Durable and practical, they are ideal for packaging products or as gifts for customers at trade shows and other events.



Repromaterijal

I za manje narudžbe

Naš repromaterijal za izradu PE folija uključuje polietilen visoke čistoće i različite aditive koji poboljšavaju svojstva finalnih proizvoda, kao što su otpornost na UV zračenje, statički elektricitet i trošenje.

Pažljivo odabiremo i testiramo sve sirovine kako bi naši filmovi udovoljavali najvišim industrijskim standardima za različite primjene.



Raw material

Including smaller orders

Our raw materials for producing PE films include high-purity polyethylene and various additives that enhance the properties of the final products, such as UV resistance, static electricity control, and wear resistance. We carefully select and test all raw materials to ensure our films meet the highest industry standards for various applications.





Plasto-pak d.o.o.
Radnička cesta 173V
10000 Zagreb, Croatia