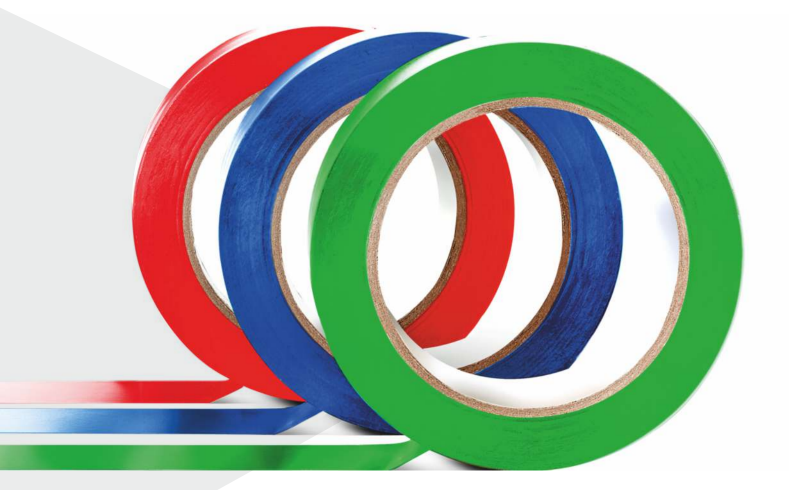
dalpo



Product Catalogue

dalpo•

Stick with us

30 years on the market of self-adhesive materials, **28 awards won**, **100% Polish capital**, consistent turnover increase in 2018 exceeding **150 million** as well as over **320 qualified employees**.







BPA free















Table of Contents

dalpo

Packaging Tapes

- 5 Rubber, Acrylic, Solvent, Eco Solvent
- 6 Silent, PVC, Colorful, Reinforced, Freezer
- 7 Strong, Extra Strong, Paper, Machine, Premium

Packaging tapes with overprint

- 9 Rubber, Acrylic, Solvent, Eco Solvent, PVC
- 10 Silent, Freezer, Strong, Extra Strong, Paper
- 11 Machine, Premium, With PHOTO overprint, Protective

Tape dispensers

13 Tape dispensers

Semi-finished products

15 Jumbo Rolls, Mini Jumbo Rolls, Log Rolls, Stretch, Label Laminate

Masking Tapes

17 Painting, Varnishing, Masking blue, For precisemasking, For delicate surfaces, Protective External

Double-sided tapes

19 Double-sided, Fair, Reinforced, Foam, Indoor

Duct Tapes

21 Duct Tapes, Duct Tape with overprint, Duct Tape Agro, Polyethylene Transparent, Plastering

Specialty tapes

23 Aluminium, Metalized, Plastic Bag's closing tape, Sterilization Indicator Tape, Detectable

Labels

29

25 Paper, Foil, Sheets, Weight, Z-folded

Labels with overprint

27 Paper, Foil, With standard overprint, VOID

Protective films

For difficult surfaces, For smooth surfaces, For rough surfaces, with overprint, for mirrors, Polyethylene foam, For carpets, For windows

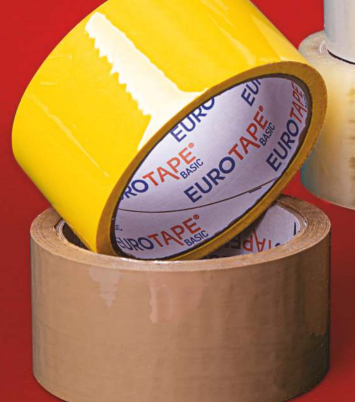
Warning foils

31 Warning, OXO, Biodegradable, With overprint, With dispenser









dalpo•

Packaging tapes

Packing tapes are one of the simplest and most efficient ways to secure shipments, parcels, cartons or larger loads. As a manufacturer, we offer a wide selection of packaging tapes, among which you can find articles made on the basis of natural and synthetic rubber and manufactured using the highest quality water acrylic. The range also includes ecological products that are easy to recycle.

	RUBBER PACKAGING TAPE	ACRYLIC PACKAGING TAPE	SOLVENT PACKAGING TAPE	ECO SOLVENT PACKAGING TAPE
	тру три	TPJ TPA TPGA	ТТ	TPSE
- × -	_	~	—	~
OFFICE	~	~	~	_
MANUAL	~	~	~	~
	~	~	~	~
COMME	_	~	_	~
	—	-	~	—
HEAVY WEIGHT	—	—	~	—
Carrier	BOPP	ВОРР	BOPP	BOPP
Adhesive	Hot-melt	Acrylic	Solvent	Modified acrylic
Colour of Adhesive	000	$\bigcirc lacksquare{0}$		$\bigcirc lacksquare{0}$
Temp. of application	from +5°C	from +5°C	from +5°C	from +5°C
Oper. temp. range	from -10°C to +50°C	from -10°C to +60°C	from -20°C to +60°C	from -10°C to +60°C
Characteristics	The most popular and universal product with wide application. The tape can be used throughout a year - has a high initial ratio adhesion, it is resistant both to high and low temperatures. Perfect for sealing light and heavy packages.	It is characterized by the highest possible to obtaining among packaging tapes degree of transparency. It is aging resistant (does not yellow) and UV radiation. Product environmentally friendly due to glue (based on water dispersion).	A product based on natural rubber (Solvent). Has high adhesive strength, which gets stronger over time. Very wide application because of the huge spread operating temperatures. Dedicated to very low temperatures.	Aging and radiation resistant UV. Over time, it increases its own stickiness and durability - excellent for sealing long-term packages storage.

Packaging Tapes

	SILENT PACKAGING TAPE	PVC PACKAGING TAPE	COLORED PACKAGING TAPE	REINFORCED PACKAGING TAPE LONGITUDINALLY OR CROSSWISE	FREEZER PACKAGING TAPE
	~	—	~	—	—
OFFICE	~	~	~	_	~
MANUAL	~	~	\checkmark	—	\checkmark
	\checkmark	\checkmark	-	-	_
	—	~	—	—	\checkmark
LOW TEMP	—	-	—	—	\checkmark
HEAVY WEIGHT	—	~	—	~	_
PACK	—	_	>	—	_
Carrier	BOPP	PVC	BOPP	BOPP +fibre glass	BOPP
Adhesive	Acrylic silent	solvent	Acrylic	hot-melt	modified hot melt
Color of adhesive	$\bigcirc \bullet \odot$	$\bigcirc \bullet \odot$	$\bigcirc \bigcirc \bullet \bullet$	٢	
Temp. of Application	from +5°C	from +5°C	from +5°C	from +5°C	from +5°C
Oper. Temp. Range	from -10°C to +60°C	from -20°C to +60°C	from -10°C to +60°C	from -10°C to +50°C	from -20°C to +40°C
Characteristics	A product that guarantees high comfort - quiet when unwinding, has increased product parameters allow keep up the durability even in very low temperatures	Strong adhesive properties - it is recommended for sealing packages characterised by high voltage during closing down. An additional advantage of the tape is silent unwinding from rollers. Dedicated to packaging heavy consignments of large sizes.	Used primarily for marking of packages - coloured tape is in the adhesive compound which provides intense, uniform and very durable colors.	Single-sided adhesive tape packaging (strapping) unilaterally reinforced with fiberglass. Called also strapping or filament. Excellent for bonding (jointing) elements, strengthening and sealing very heavy packagings.	An excellent replacement for the tape solvent-retains stability of parameters even at very low temperatures e.g. in the cold stores.

	PACKAGING TAPE STRONG	PACKAGING TAPE EXTRA STRONG	PAPER PACKAGING TAPE	MACHINE PACKAGING TAPE	PREMIUM PACKAGING TAPE
	ТРН	TPPD	τς τς		
OFFICE	~	~	~	_	—
Manual	~	\checkmark	~	_	\checkmark
	~	~	~	~	—
ECONOMIC	-	_	_	~	\checkmark
LOW TEMP	~	~	—	—	—
HEAVY	~	~	I	_	_
	—	—	~	—	\checkmark
000 = O	—	_	-	_	\checkmark
Carrrier	BOPP	BOPP	Paper	BOPP / PVC	BOPP
Adhesive	modified rubber	hot-melt	hot-melt	hot-melt, freezer, akryl, solvent, eco solvent	hot-melt, freezer, akryl
Color of adhesive	$\bigcirc lacksquare{0}$	$\bigcirc lacksquare{0}$	0•	$\bigcirc lackslash \odot$	$\bigcirc lackblack \otimes$
Temp. of application	from +5°C	from +5°C	from +5°C	from +5°C	from +5°C
Oper. temp. range	from -20°C to +40°C	from -10°C to +50°C	from -10°C to +50°C	depending on the adhesive used	depending on the adhesive used
Characteristics	Recommended for work in difficult conditions (special formula of rubber glue). Resistant to low temperatures and tearing.	A tape with an increased foil grammage and adhesive. Strong, abrasion-resistant, tearing, breaking up. Ideal for heavy boxes and parcels that require immediate and permanent closure.	A single sided adhesive tape on Kraft paper (brown) or Silico (white), so it is an organic product, easy to recycle and very aesthetic. One can also write on it	A packaging tape with a long coil, dedicated to automated packaging which is the most efficient way of closing the packagings	A packing tape on 1-inch sleeve - the product is much lighter from the standard one. 1 roll premium tape = 3 rolls of tape with traditional winding. Product allows for less frequent tape changes in the applicator (time), less waste sleeves and cartons and the most important thing that it is great saving storage space

saving storage space

Packaging Tapes with overprint



SPRAWD PRZY ODBIORZES SYŁKI ZAWARTOŚĆ R ZEWOŻNW OBECNOŚCI PR



dalpo•

Packaging Tapes with overprint

A packaging tape with print is the best form of advertising. This product builds a positive image of your company at the same time fulfilling the function of securing the shipment. In addition to traditional self-adhesive wrapping tapes with print for manual use, we also offer the highest quality solutions for automatic sealing packaging lines. Prints on the tape are prepared according to the individual needs of customers - according to the Pantone® scale and in photographic quality (Phototape).

	RUBBER PACKAGING TAPE	ACRYLIC PACKAGING TAPE	SOLVENT PACKAGING TAPE	ECO SOLVENT PACKAGING TAPE	PVC PACKAGING TAPE
	—	~	—	~	_
OFFICE	~	~	~	_	\checkmark
MANUAL	~	~	~	~	~
	_	_	_	_	\checkmark
	~	~	~	~	\checkmark
ССОНОМИС	—	~	-	~	_
LOW TEMP	—	_	~	_	\checkmark
HEAVY WEIGHT	_	_	~	_	~
Carrier	BOPP	BOPP	BOPP	BOPP	PVC
Adhesive	hot-melt	Acrylic	solvent	modified acrylic	solvent
Color of adhesive	$\bigcirc lacksquare$	$\bigcirc \bullet \odot$	• 3	$\bigcirc \bullet \odot$	$\bigcirc lacksquare$
Temp. of application	from +5°C	from +5°C	from +5°C	from +5°C	from +5°C
Oper Temp. Range	from -10°C to +50°C	from -10°C to +60°C	from -20°C to +60°C	from -10°C to +60°C	from -20°C to +60°C
Characteristics	Available in two techniques printing: - SIAT topcoat (max. 3 colors) - SANDWICH laminated under foil surface (max 8 colors or CMYK)	Available in two techniques printing: - SIAT topcoat (max. 3 colors) - SANDWICH laminated under foil surface (max 8 colors or CMYK)	Available with print: - in surface technique SIAT print (max 3 colors)	Available with print on l a m in a t e d SANDWICH technique under the foil surface (max 8 colors or CMYK)	Available with surface print printing technique SIAT (max 3 colors). There is a possibility of implementing imprinted on the tape with increased whiteness (TPVW33).

	SILENT PACKAGING TAPE	FREEZER PACKAGING TAPE	PACKAGING TAPE STRONG	PACKAGING TAPE EXTRA STRONG	PAPER PACKAGING TAPE
	~	—	—	—	—
OFFICE	~	~	~	~	~
MANUAL	~	~	~	~	~
SILENT	~	_	_	—	—
	—	~	~	~	~
	_	~	~	~	_
HEAVY WEIGHT	—	_	~	~	_
	_	-	-	—	~
Carrier	BOPP	BOPP	BOPP	BOPP	paper
Adhesive	silent acrylic	modified hot-melt	modified rubber	hot-melt	hot-melt
Color of adhesive	○●☺	$\bigcirc lackslash \odot$	$\bigcirc lackslash \odot$	$\bigcirc lackslash \odot$	0●
Temp. of application	from +5°C	from +5°C	from +5°C	from +5°C	from +5°C
Oper Temp. Range	from -10°C to +60°C	from -20°C to +40°C	from -20°C to +40°C	from -10°C to +50°C	from -10°C to +50°C
Characteristics	Available with print on laminated SANDWICH technique under the foil surface (max 8 colors or CMYK)	Available in two printing techniques: - SIAT topcoat (max. 3 colors) - laminated under the foil surface SANDWICH I (max. 8 colors or CMYK)	Available with print on laminated SANDWICH technique under the foil surface (max 8 colors or CMYK	Available with print on laminated SANDWICH technique under the foil surface (max 8 colors or CMYK	Available with printing siliconed surface (max 8 colors or CMYK).

	MACHINE PACKAGING TAPE	PREMIUM PACKAGING TAPE	PACKAGING TAPE WITH PHOTO PRINT	SECURITY VOID TAPE
OFFICE	—	—	_	~
MANUAL	_	~	—	~
	~	—	—	—
ECONOMIC	~	~	—	_
	—	—	~	—
Sarah Likong	—	-	_	~
E	—	~	—	—
000 - O	—	-	—	—
Carrier	BOPP / PVC	BOPP	BOPP	BOPP
Adhesive	hot-melt, freezer, acrylic, solvent, eco solvent	hot-melt, freezer, acrylic	silent acrylic, acrylic, hot-melt, eco solvent, freezer	acrylic
Color of adhesive	$\bigcirc lacksquare{0} \odot$	$\bigcirc lacksquare{0} \odot$	$\bigcirc lacksquare{0} \otimes$	•
Temp. of application	from +5°C	from +5°C	from +5°C	from +5°C
Oper Temp. Range	depending on the adhesive used	depending on the adhesive used	depending on the adhesive used	from -10°C to +60°C
Characteristics	Available in two printing techniques: - topcoat (max 3 colors) - laminated under the surface of the foil (max 8 colors or CMYK)	Available with print in the technique SANDWICH laminated under the surface foil (max 8 colors or CMYK)	A product which gives the possibility to place on the tape very clear, visually appealing photos. Tapes with CMYK overprint are made using the SANDWICH method (the overprint is made on the foil before the adhesive is applied, the overprint is not abrasive).	Tape-sealed - leaves a permanent and visible mark after peeling off (both on the tape and on the glued surface), which indicates possible damage to the package. Available with individual printing (1 colour).

• Tape dispensers





Tape dispensers

These devices are dedicated to sealing cartons and sacks as well as foil packaging. They eliminate the risk of injury, improve work and protect the tape from sticking. We offer tape dispensers from various quality ranges with various functionalities.

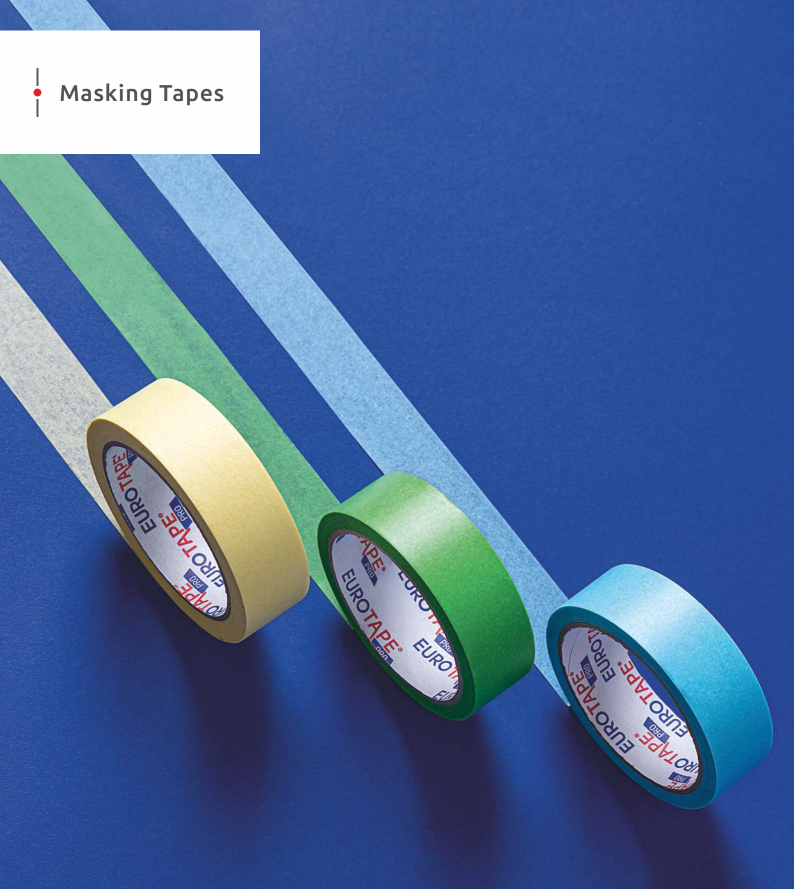
	TAPE DISPENSER H11-CP	TAPE DISPENSER H75N-PC	TAPE DISPENSER LN H15
Characteristics	Standard tape dispenser for packing tapes of a width 50mm.	Tape dispenser dedicated to packing tapes of a width 75mm.	The tape dispenser additionally silencing "low noise" of a width 50mm.
	TAPE DISPENSER TZJ-1	TAPE DISPENSER H3	TAPE DISPENSER H1
	TZJ-1	TZJ-H3S	ТІЛНІ
Characteristics	Tape dispenser dedicated to tapes on a 1-inch sleeve 50mm wide	Tape dispenser for packaging tapes with a width of 50mm. It has an even better shaped handle that doesn't comes out of hand.	Tape dispenser for packing tapes of a width 50mm.



Semi-finished products

The offer of semi-finished products includes all types of label laminates, tapes in the Mini Jumbo type (width 150mm), in the form of Jumbo Roll and log-roll (width 635 to 1240mm) on 3 or 6-inch sleeves.

	TAPES IN JUMBO ROLLS	TAPES IN MINI JUMBO ROLLS	LOG ROLL
	0	0	
Characteristics	Materials used in the production of wrapping tapes and specialized tapes. Widths from 635 to 1240mm on 3 or 6 inch sleeves.	Materials used in the production of packaging tapes in SIAT printing technique - Primar Release or Corona on rubber and acrylic adhesives, width 150mm on 3-inch sleeves.	Materials of specified length in widths from 635 to 1240mm on 3-inch sleeves.
	STRETCH	LABEL LAMINATE	
	•		
Characteristics	Strong foil used for manual or machine wrapping (standard 23 µm). Machine and hand rollers available.	All types of label laminates produced through Dalpo available as semi-finished products for further processing. Laminate width and roll	





Masking Tapes

We offer high quality masking tapes that will help protect window frames, door frames, doors, skirting boards, curtain rods and many other elements during renovation. This type of product will also make it easier to make precise cuts on walls and ceilings, as well as on building facades. Masking tapes can also be used to paint curves and protect surfaces during varnishing.

	MASKING TAPE AND MASKING QUALITY	HIGH TEMPERATURE MASKING TAPE	BLUE MASKING TAPE	MASKING WASHI TAPE FOR PRECISE MASKING	MAKING WASHI TAPE FOR SENSITIVE SURFACES	MASKING PROTECTIVE TAPE, OUTDOOR
		TL	ТМВ			Тмос
			IMB		IMSB	IMOG
	_		✓	✓	✓	~
INDOOR	~	—	~	~	~	~
OUTDOOR	—	—	~	\checkmark	~	~
NO ADHESIVE MARKS	~	1	~	~	~	—
HAND	~	~	~	~	~	~
CLEAN EDGE	~	~	~	~	~	~
LAKIER AUTO	—	~	—	—	—	—
	—	~	_	~	~	_
Carrier	crepe, white, yellow, saturated	crepe, white, saturated	crepe, blue, saturated	washi	washi	LDPE foil
Adhesive	hot-melt	solvent	acrylic	acrylic	acrylic	acrylic
Temp. of Application	from +5°C	-	from +5°C	from +5°C	from +5°C	from 0°C
Oper. Temp Range	from -5°C to +50°C	from +80°C	from -10°C to +50°C	from -10°C to +80°C	from -10°C to +100°C	from 0°C to +40°C
Characteristics	One-sided adhesive paper, useful for interior painting and plastering. Protects smooth surfaces. After removal, it leaves no traces of glue on the surface to be bonded. Available in different quantities of g l u e. R em o v e immediately after use (max. 1 day).	Single-sided adhesive tape for use in paint shops. The tape does not lose its properties at temperatures up to 80°C (30 min). Remove immediately after use (max. 1 day).	Single-sided adhesive paper with an extended adhesive time (up to 7 days), resistant to UV radiation. Useful for painting and plastering. After removal, it does not leave a trace on the surface.	Unique product made of original Japanese Washi paper, characterized by high mechanical strength an d resistance to moisture. This allows for an even cut-off line for industrial painting, grouting and varnishing processes. Remove immediatelyafteruse (max. 1 day).	The product uses a special adhesive formula dedicated to mask delicate/problematic surfaces. Remove after a maximum of 7 days.	Single-sided adhesive masking tape with an extended adhesive time (2 1 d a y s). It is characterized by good adhesion to smooth surfacessuchas glass, PVC, lacquered and polished surfaces. Protects surfaces during construction work.

• Double-sided tapes

ENKO

FURO

EURC

PE



Double-sided tapes

These are the products with an extremely wide application. Thanks to their structure, they allow, among others to compensate for any unevenness in the connected elements. Our double-sided adhesive tapes are perfect for fixing carpets, rugs, carpets, insulating foils for panels and also when performing other works that require precise joining of various surfaces.

	DOUBLE-SIDED TAPE	DOUBLE-SIDED, FAIR	DOUBLE-SIDED TAPE	DOUBLE-SIDED FOAM TAPE, INDOOR
	TDDU TDDG	TDDT	ТОДМ	ТОММ
INDOOR	~	~	~	~
DIY	~	~	~	~
ASSEMBLY	~	—	~	~
CRAFT	~	~	—	_
FLOORS, PANELLINGS	~	~	~	—
HAND	—	-	~	~
OFFICE	~	—	—	—
РНОТО	~	—	—	_
Carrier	BOPP + silicone paper	BOPP + silicone paper	Woven net + silicone paper	BOPP + silicone paper
Ahesive	hot-melt	acrylic + hot-melt	hot-melt	acrylic
Color of adhesive	0	00	0	\odot
Oper. Temperature Range	from -10°C to +50°C	from -10°C to +50°C	from -10°C to +50°C	from -10°C to +50°C
Characteristics	It is used to fix carpets, carpet tiles in a very fast and clean way. Prevents carpets from sliding and unevenness. It is characterized by high adhesion and resistance to tearing.	It is characterized by high adhesive strength to the carpet and traceless removal from the floor (exposure time to 14 days). Specially selected, very durable carrier allows for easy removal of the tape from the ground.	Its very high bonding power makes it stick perfectly to rough surfaces and is resistant to tearing. Tape structure makes it possible to tear it by hand, which makes work much easier. Prevents carpets from sliding and creating unevenness. For permanent applications.	Designed for permanent joining of elements made of different materials. It has excellent adhesion to wood, metal, glass, plastic. For indoor use.



Duct Tapes

These tapes are made of durable polyethylene reinforced with a fabric mesh. The product is equipped with a layer of extremely strong, durable adhesive with strong binding properties. Thanks to this, our repair tapes are perfect for various types of quick repairs, because they are: waterproof, resistant to abrasion, very flexible, perfectly adapt to all unevenness and rough surfaces.

The unique design of the tapes allows their easy application – they can be torn by hand, and at the same time have high resistance to tearing.

	DUCT TAPE Image: State of the state of	DUCT TAPE WITH OVERPRINT	AGRO DUCT TAPE	TRANSPARENT POLYETHELENE TAPE	PLASTERING TAPE
	_	_	~	~	~
INDOOR	~	\checkmark	~	~	~
OUTDOOR	~	~	~	~	~
WATER PROOF	~	~	\checkmark	\checkmark	~
DIY	~	~	~	~	_
HAND	~	~			\checkmark
	—	—	_	—	\checkmark
Carrier	LDPE + fabric net	LDPE + fabric net	LDPE + fabric net	LDPE	LDPE + fabric net
Adhesive	hot-melt	hot-melt	modified hot melt	modified hot melt	modified hot melt
Oper. Temp. Range	from -10°C to +50°C	from -10°C to +50°C	from -10°C to +50°C	from -10°C to +50°C	from -10°C to +50°C
Characteristics	The product guarantees quick, temporary repairs of faults, cracks, tears and prevents further damage. The tape can also be used to repair sails, plastic pipes, foils, PVC orrubberpipes.	Duct tapes are also available with individual printing, laminated under the film surface. Non-abrasive, max 8 Pantone or CMYK colours.	Due to its technical parameters and colour, it is especially dedicated to repairs of hay bales.	Dedicated to various repairs, clear and invisible after application. It has reinforced UV resistance.	The product has an extended adhesive time (up to 21 days). It is characterized by good adhesion to rough surfaces such as plaster, gypsum, brick. Protects surfaces from soiling during plastering. For indoor and outdoor use.

• Specialty tapes





Specialty tapes

These products are dedicated to special tasks – for use where high resistance to aggressive chemicals, high temperatures, thermal or steam insulation is required, location by means of special sensors or metal detectors. These tapes are characterized by above average durability, they are perfect for even the most demanding conditions.

	ALUMINIUM TAPE	METALIZED TAPE	PLASTIC BAG'S CLOSING TAPES	STERILIZATION INDICATOR TAPE	DETECTABLE ALUMINIUM TAPE
	TAE TAS	TSA TSH	TPW	TST	TSL
	~	~	—	—	\checkmark
SOLATION STEAM	~	_	_	_	_
ISOLATION TEMP.	~	~	—	_	—
DIY	~	~	_	_	_
HIGH	~	_	_	~	—
CLEAN EDGE	_	_	-	~	_
HAND	~	_	_	~	—
	~	~	_	_	\checkmark
MANUAL	_	~	_	_	~
NACH MACH	_	-	~	~	\checkmark
Carrier	Aluminium foil	metalized BOPP	BOPP	saturated paper	BOPP + aluminium
Adhesive	acrylic	hot-melt, acrylic	acrylic	solvent	acrylic
Color of adhesive	0	\odot		0	\odot
Oper. Temp. Range	from +100°C	from -10°C to +50°C	from -10°C to +50°C	from -15°C to +121°C	from -10°C to +50°C
Characteristics	It is recommended for use where high resistance to aggressive chemicals, high temperatures (up to 100°C - type: TAS or 150°C - type: TAE) is required. Ideal for both thermal and steam insulation.	It is ideal for the installation of ventilation and air conditioning ducts. It is characterized by moderate steam insulation. Also used as a decorative tape. Available on 1 and 3-inch sleeves.	Used for closing of plastic bags. Supports preventing of freshness and hygiene. Available in 9mm and 12mm width, in different colours.	Single sided adhesive taep used in tools' sterilization process. The tape does not lose its properties at temperature up to 121 C (15 min). It changes color from white to brown after the sterilization process.	Single- sided adhesive tape dedicated to applications where it is required to locate it using special sensors or metal detectors. Supports the elimination of complaints arising as a result of opening boxes directly at the production lines. In such situations, there is a high risk of falling of tape fragments into the produced food.

• Self-Adhesive Labels



BPA free

Self-Adhesive Labels

Self-adhesive labels on a roll without printing give you the opportunity to print the content on the packaging or cartons yourself. Labels are available in various colors and sizes. Labels in sheets – standard A4 and A5 labels are used wherever no industrial performance is required. Reaching for this type of products, you will speed up the process of addressing envelopes and cartons, as well as increase the security of shipments by labeling them with information labels.

	PAPER LABELS	POLYETHYLENE AND POLYPROPYLENE LABELS	PAPER LABELS IN SHEETS	WEIGHT SCALE THERMA LABELS	Z-FOLDED LABELS
I NFO	~	~	~	~	~
	\checkmark	~	~	~	\checkmark
рек. Табоно	~	~	—	~	\checkmark
OFFICE	~	~	~	~	\checkmark
Carrier	paper	PP Foil, PE Foil	Offset Paper	paper	paper
Adhesive	permanent, removable	permanent, removable	permanent, acrylic	permanent, removable	permanent, removable
Temp. of Application	from 5°C	from 5°C	from 5°C	from 5°C	from 5°C
Oper. Temp. Range	depending on the adhesive used	depending on the adhesive used	from -10°C to +50°C	depending on the adhesive used	depending on the adhesive used
Characteristics	Thermal transfer labels - printing with colouring ribbon (carbon paper). We also offer matt and semi-glossy labels. The product guarantees a durable and resistant to mechanical and chemical printing. Thermal labels - they do not require carbon paper, printing is done under the influence of heat generated by the thermal head of the printer. Available papers: thermaleco and thermal top.	Foil labels are characterized by high mechanical and chemical resistance. They are resistant to external factors, water or chemicals and are a popular solution for difficult applications. We have in our offer white and transparent labels on permanent and removable adhesive. Polyethylene Labels -White PE 80 my -Transparent PE 80 my Polypropylene Labels -PP white gloss	Thanks to their high quality paper, MEMO L ABEL labels are suitable for digital, laser and copier printing. The specially selected adhesive is heat-resistant. Wide range of sizes allows to adjust the printout to individual customer needs. It is possible to produce labels in sheets according to customer's order. The offer also includes A4 sheets with a safety edge, the so-called "safety edge" QCT(Quatro Clean Technology). The edge is designed to prevent the adhesive from flowing out and thus protect the printer.	They are used to identify the final weight of a product and to print a barcode. They are widely applied in all retail stores and are mostly used for the weighing of fruits, vegetables and meat products. Special thermal paper works perfectly in most of store scales and conditions.	They are perfect for serial, high volume prints. Different available types of papers make our products sufficient for most printing systems.

BPA free

Labels with overprint

Self-adhesive labels with individual printing are a convenient, legible and visually attractive way of marking shipments and packaging. The necessary information placed on the packaging can be combined with colorful graphics, thanks to which an attractive and inexpensive form of advertising is obtained. Self-adhesive labels on a roll with a standard print enable quick and visible marking of delicate shipments requiring special treatment during transport, storage or delivery.

	PAPER LABELS WITH OVERPRINT	VERPRINT FOIL LABELS WITH OVERPRINT LABELS WITH STANDARD PRINT		SECURITY VOID LABEL	
	omether		Vorsicht Ginst		
I III	~	~	~	~	
OFFICE	~	~	~	~	
NCK TAGONG	~	~	~	~	
Carrier	thermal transfer, direct thermal	foil PP, foil PE	thermal transfer paper	foil PP	
Adhesive	permanent or removable	permanent or removable		permanent	
Temp. of Application	from 5°C	from 5°C	from 5°C	from 5°C	
Oper. Temp. Range	from -10°C to +50°C	from -10°C to +50°C	from -10°C to +50°C	from -10°C to +50°C	
Characteristics	Print on: -thermal transfer paper -bisphenol-free thermocouple Printing: -flexographic - up to 8 colours UV paint - up to 2 colours water-based paint - CMYK - can be printed from the glue side in 1 colour - cold stamping - full-surface painting or Selective (standard matt lacquer or a shine.) - Laminating - The overprint can be designed by the Dalpo graphic studio	Printing: -flexographic - up to 8 colours UV paint - up to 2 colours water-based paint - CMYK - can be printed from the glue side in 1 colour - cold stamping - full-surface or selective painting (matt or gloss paint as standard) - Laminating - The print can be designed by Dalpo graphic studio	Roll labels with classic printing such as "don't throw"; "documents in the middle";"check the contents"; "careful glass".	Security or seal labels. These are warranty labels that leave visible traces. After breaking such a seal, a permanent VOID inscription appears on the label and on the substrate. They cannot be re-applied to the protected goods without a visible trace of such an attempt. Available in white without or with any surface print.	



dalpo•

Protective films



Protective films

They are perfect for securing selected surfaces against possible damage and dirt, during renovation, construction and painting works, or in transport. We offer a wide selection of durable protective films for various surfaces and self-adhesive polyethylene foams. Thanks to the use of the highest quality foil and acrylic glue, they do not leave marks after peeling.

	PROTECTIVE FILMS FOR DIFFICULT SURFACES	PROTECTIVE FILMS FOR SMOOTH SURFACES	PROTECTIVE FILMS FOR ROUGH SURFACES	PROTECTIVE FILMS WITH OVERPRINT
Carrier	LDPE	LDPE	LDPE	LDPE
Adhesive	acrylic crosslinked	acrylic crosslinked	acrylic crosslinked	acrylic crosslinked
Oper. Temp. Range	from -15°C to +50°C	from -15°C to +50°C	from -15°C to +50°C	from -15°C to +50°C
Characteristics	It is characterized by high sticking strength, moderate resistance to different weather conditions and UV resistance. It can be used for short term protection of very rough surfaces.	It is characterized by high resistance to different weather conditions, in particular to water and UV radiation. It can be used with all smooth surfaces.	It is characterized by moderate resistance to different weather conditions. It is UV resistant. It can be used with different rough surfaces.	Available with two printing techniques: -on surface print, max 8 colours or CMYK"Phototape" -laminated between 2 layers of foil (max8colorursorCMYK"Photoape")

	SELF-ADHESIVE FILMS FOR MIRRORS SELF-ADHESIVE POLYETHYLENE FOAM		PROTECTIVE FILMS FOR CARPETS	PROTECTIVE FILMS FOR WINDOWS	
		2			
	FTA	FC2-OP1	FTD	FV9	
Carrier	LDPE	laminated PE foam with LDPE foil	LDPE	LDPE	
Adhesive	acrylic	acrylic crosslinked	acrylic crosslinked	acrylic crosslinked	
Oper. Temp. Range	from 0°C to +50°C	from 0°C to +50°C	from -15°C to +50°C	from -15°C to +50°C	
Characteristics	They are applied at the back side of the mirror in order to reduce the risk of glass spattering in the event of a rupture. The film is coated with permanent adhesive, resistant to UV rays.	Highest quality self-adhesive polyethylenefoam for protection of elements exposed to damage during transport or assembly. Suitable for all types of surfaces.	Self-adhesive protective film with moderate adhesive strength, designed for the protection of carpets, linings and other heavily rough surfaces. Particularly useful for securing communication routes during renovation. Resistant to mechanical damage and tearing.	Self-adhesive protective film with low adhesive strength, designed for protecting smooth surfaces such as: glass, terracotta, parquet, panels. Resistant to mechanical damage and tearing.	

• Warning foils



Warning foils

Securing the place of renovation and construction works, marking out the routes of sports competitions e.g. Marathon, cycling race or car rally routes, as well as fencing the space for special events in the open air are just some of the applications offered by a professional printed fence foil. That is also the simplest way to mark potentially dangerous places - excavation sites, road collisions etc. In our offer we have security films in various colour versions, as well as with the possibility of making individual printing on the film.

	WARNING FOIL RED-AND-WHITE	OXO WARNING FOIL	BIEDEGRADABLE WARNING FOIL	WARNING FOIL WITH INDIVIDUAL OVERPRINT	WARNING FOIL DISPENSER
OUTDOOR	~	~	~	~	~
WARNING	~	\checkmark	~	~	~
	—	~	~	~	—
	_	~	~	_	_
Carrier	HDPE, LDPE	LDPE	LDPE	HDPE, LDPE	HDPE, LDPE
Characteristics	Available in black and yellow and white and red.	Ecological product, oxobiodegradable - decomposes into smaller and smaller elements, which are faster to biodegrade (the degradation time is up to 2 years, depending on external factors).	An ecological product, 100% compostable, even in a household composter. It breaks down into smaller components which are more readily biodegradable (the degradation time is up to 1 year depending on external factors).	There is a possibility to order the foil in the dispenser for easy unwinding. Available with individual printing, made in topcoat technology (max 7 PANTONE colours or CMYK).	The cardboard dispenser allows quick and convenient application and protects the film from contamination

dalpo

Producer

Dalpo Poland sp. z o.o. Trading sp. k. ul. Miedziana 3 60 - 118 Poznań

tel./fax: +48 61 866 43 67 tel.: +48 61 866 58 61 tel.: +48 61 866 97 90 e-mail: biuro@dalpo.pl

www.**dalpo**.pl/en