





ADHESIVE TAPES

Made in Italy





EXPERIENCE AND EXPERTISE

Founded in 1983, Magis is one of the first companies which started to use hot melt coating on polypropylene and the very first to introduce printing that is protected between the plastic layer and the adhesive compound.

PRODUCING WITH RESPECT

Magis is located in Cerreto Guidi, in the heart of Tuscany. Surrounded by vineyards and olive trees, its operating area covers more than 50.000 m2, and two industrial premises. Magis carries out its research according to the needs of the market, **paying much attention to the environmental sustainability**, keeping always in mind the highest levels of quality. Magis is today **leader in the production of customized adhesive tapes** and fastening systems for diapers and products for adult incontinence, with ISO 9001:2015 certification.

LOOK AT THE QUALITY

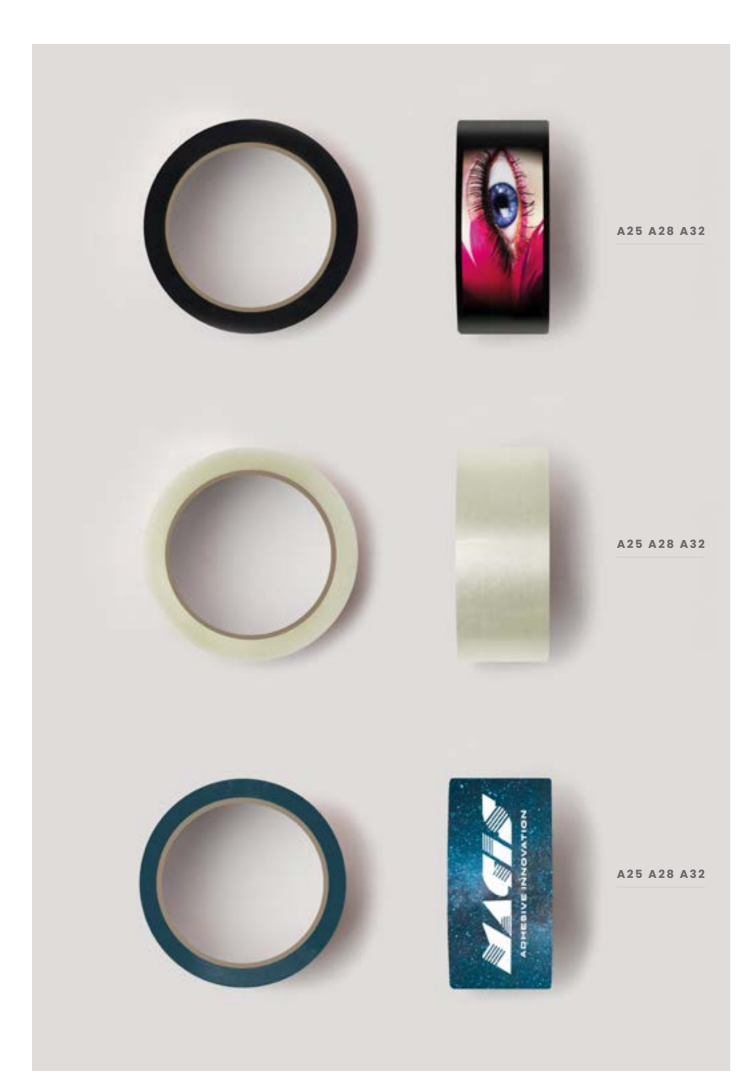
Proud of a **highly qualified graphic department** and the use of the latest production technologies, Magis stands ahead of its competitors due to **photographic printing quality and for being totally flexible with the services offered.**

The flexographic **printing can be achieved using up to eight colours in high resolution**, using the **"secure print"** (sandwich) technique: the print is protected between the two layers (plastic and adhesive compound), maintaining its brightness. Plus, this approach always keeps the print safe from scratches or damage. For specific needs as for paper supports, using the **"printing on the back"** technique, the printing is carried out on the support (opposite to the adhesive-coated side).

#SUSTAINABILITYMATTERS

The secret of our success is the hard work of our laboratory, where highly trained personnel works to **offer our customers always new, innovative and eco-sustainable products.** The R&D department, being always in touch with our customers, can study specific tailored products. The QC department deeply checks the row materials used, not only before they are on the production line, but also once the product is finished, to ensure to our customers the best quality.





BOPP TAPES

ADHESIVE TAPE WITH ACRYLIC GLUE



PLAIN OR CUSTOMIZED WITH PROTECTED PRINTING

Adhesive tape with water based acrylic glue, solvent free, and optimal UV resistance.

It is made with a biaxially oriented polypropylene support and can be printed with up to eight colours on coloured or plain backgrounds, using the sandwich technique: the printing is applied on the film before the adhesive, to ensure the highest quality, durability and protection.

This tape can be produced with different film thicknesses.

The mechanical resistance becomes higher as the thickness (measured in mycron) increases (please check breaking loads on the specs below).

Available in silent or noisy unwinding and with sveral glue weights.

The tape can be used manually or with taping machines.

MAIN FEATURES

- mostly universal use
- good value for money
- perfect resistance to ageing before and after the use
- no remaining smells and noise while using the product (no noise version)

SPECIAL SUPPORTS

On request, different thicknesses are available: 35 µm and 50 µm

A25 TECHNICAL SPECS

SUPPORT: BOPP, thickness 25 μm	ADHESION ON STEEL: 2,2 N/cm
ADHESIVE: Acrylic (Water based)	BREAKING LOAD: 38 N/cm
THICKNESS, TOTAL: 45 μm	ELONGATION AT BREAK: 160 %

A28 TECHNICAL SPECS

SUPPORT: BOPP, thickness 28 μm	ADHESION ON STEEL: 2,2 N/cm
ADHESIVE: Acrylic (Water based)	BREAKING LOAD: 40 N/cm
THICKNESS, TOTAL: 48 µm	ELONGATION AT BREAK: 160 %

A32 TECHNICAL SPECS

SUPPORT: BOPP thickness 32 μm	ADHESION ON STEEL: 2,2 N/cm
ADHESIVE: Acrylic (Water based)	BREAKING LOAD: 45 N/cm
thickness, total: 52 μm	ELONGATION AT BREAK: 160 %

BOPP TAPES

ADHESIVE TAPE WITH HOT MELT GLUE

PLAIN OR CUSTOMIZED WITH PROTECTED PRINTING



BOPP TAPES

"ACSOL" ADHESIVE TAPE WITH ACRYLIC GLUE

PLAIN OR CUSTOMIZED WITH PROTECTED PRINTING



Adhesive tape with Hot Melt glue made from thermoplastic rubber and hydrocarbon resins (solvent free). It is made with a biaxially oriented polypropylene support and can be printed with up to eight colours on coloured or plain backgrounds, using the sandwich technique: the printing is applied on the film before the adhesive, to ensure the highest quality, durability and protection.

This tape can be produced with different thicknesses. The mechanical resistance becomes higher as the thickness (measured in mycron) increases (please check breaking loads on the specs below).

The entire range is available in easy or noisy unwinding and with several glue weights.

The tape can be used manually or with taping machines.

MAIN FEATURES

- particularly suitable for difficult carton surfaces
- good affinity to recycled cartons
- perfect initial tack even with minimum pressure
- easy unwinding that makes the tape suitable for automatic machines

SPECIAL SUPPORTS

On request different thicknesses are available: 35 μm and 50 μm

H25 TECHNICAL SPECS

SUPPORT: BOPP, thickness 25 μm	ADHESION ON STEEL: 4 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 38 N/cm
THICKNESS, TOTAL: 42 µm	ELONGATION AT BREAK: 160 %

H28 TECHNICAL SPECS

SUPPORT: BOPP, thickness 28 μm	ADHESION ON STEEL: 4 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 40 N/cm
THICKNESS, TOTAL: 45 μm	ELONGATION AT BREAK: 160 %

H32 TECHNICAL SPECS

SUPPORT: BOPP thickness 32 μm	ADHESION ON STEEL: 4 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 45 N/cm
THICKNESS, TOTAL: 49 μm	ELONGATION AT BREAK: 160 %

Adhesive tape with water-based acrylic glue without solvent with excellent resistance to ultraviolet rays.

It is made with a Biaxially-oriented polypropylene support and can be printed with up to 8 colours on colored or neutral backgrounds, using the sandwich technique: the printing is carried out on the film before applying the adhesive, ensuring better quality, protection and invariability over time.

This kind of tape can be produced with three film thicknesses. It is available in the noisy unwinding version with two types of glue weights. The ACSOL tape is suitable for both manual use and more specifically for automatic taping machines.

The special composition of the glue allows a strong tack and can be proposed as an ecological alternative to the natural rubber-based adhesive tape on the market.

Colours available: honey, brown, white, trasparent.

MAIN FEATURES

- much higher adhesion strength to the cartons than other generic acrylic tapes
- performances as good as solvent adhesive tapes
- higher economic benefit than the above mentioned products

ACSOL25 TECHNICAL SPECS

SUPPORT:	ADHESION ON STEEL:
BOPP, thickness 25 µm	2 N/cm
ADHESIVE: Acrylic (Water based)	BREAKING LOAD: 38 N/cm
THICKNESS, TOTAL: 42 µm	ELONGATION AT BREAK: 160 %

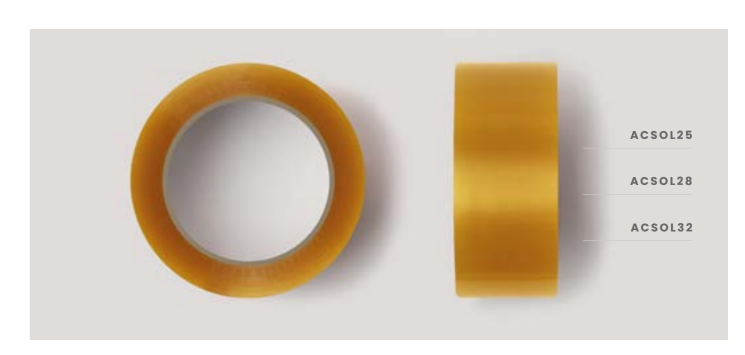
ACSOL28 TECHNICAL SPECS

SUPPORT: BOPP, thickness 28 μm	ADHESION ON STEEL: 2 N/cm
ADHESIVE: Acrylic (Water based)	BREAKING LOAD: 40 N/cm
THICKNESS, TOTAL: 45 µm	ELONGATION AT BREAK: 160 %

ACSOL32 TECHNICAL SPECS

SUPPORT: BOPP thickness 32 μm	ADHESION ON STEEL: 2 N/cm
ADHESIVE: Acrylic (Water based)	BREAKING LOAD: 45 N/cm
THICKNESS, TOTAL: 49 μm	ELONGATION AT BREAK: 160 %







EVERGREEN

ADHESIVE TAPE WITH ACRYLIC GLUE





Adhesive tape with water based acrylic glue, solvent-free, and optimal UV resistance. It is made with a biaxially oriented polypropylene support and can be printed with up to eight colours on coloured or plain backgrounds, using the sandwich technique: the printing is applied on the film before the adhesive, to ensure the highest quality, durability and protection.

Available in noisy unwinding only and designed for manual use and for taping machines.

Evergreen is an adhesive tape of the latest generation technology with strong adhesive properties and many performances with an immediate tack.

With performances that go above the natural rubber glues, it is well appreciated as an alternative to such products. Highly suggested for sealing boxes under extreme conditions such as low quality recycled cardboards, working temperature close to 0° or for storage in the refrigeration business.

To better enhance its nature, it presents a soft green colour.

MAIN FEATURES

- bopp Adhesive Tape
- water based acrylic adhesive (solvent free)
- noisy unwinding
- · strong adhesion
- tipical clear green color

EVERGREEN TECHNICAL SPECS

SUPPORT: BOPP, thickness 28 μm	ADHESION ON STEEL: 3 N/cm
ADHESIVE: Acrylic (Water based)	BREAKING LOAD: 40 N/cm
THICKNESS, TOTAL: 50 µm	ELONGATION AT BREAK: 160 %









ECOHIT 19

BOPET TAPE WITH HOT MELT GLUE

PLAIN OR CUSTOMIZED WITH PROTECTED PRINTING



Adhesive tape with hot melt synthetic glue, solvent free.

The ecoHIT19 tape is available either plain or with sandwich bespoke printings up to 8 colours.

The product range includes tapes with standard gluel, providing top performances in terms of adhesion and mechanical resistance.

MAIN FEATURES

- high mechanical resistance using a thinner support
- film produced with minimum of 85% recycled plastic waste from plastic bottles
- higher production yield thanks to longer rolls
 (the thinner support allows a longer length on the same roll diameter)
- high tack performance on cardboards
- the only European patented recycled pet adhesive tape
- constant planarity and stability of the support
- very low elongation

What can be born from plastic bottles?

ECOHIT 19 TECHNICAL SPECS

SUPPORT:	ADHESION ON STEEL:
BOPET, thickness 19 µm	5 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 40 N/cm
thickness, total: 37 µm	ELONGATION AT BREAK: 110 %





BOPET TAPES

ADHESIVE TAPE WITH ACRYLIC & HOT MELT GLUE

PLAIN OR CUSTOMIZED WITH PROTECTED PRINTING



SPECIALTIES REMOVABLE TAPES



ADHESIVE TAPE WITH ACRYLIC GLUE

PLAIN OR CUSTOMIZED WITH PROTECTED PRINTING

Adhesive tape with Hot Melt glue (solvent free).

It is made with a polyester support and can be printed with up to eight colours on coloured or plain backgrounds, using the sandwich technique: the printing is applied on the film before applying the adhesive, to ensure the highest quality, durability and protection.

This tape can be produced in two different film thicknesses. The mechanical resistance becomes higher as the thickness (measured in mycron) increases (please check breaking loads on the specs below).

MAIN FEATURES

- higher resistance performance with thinner supports
- stiffness performance
- flat & stable Sealer Tape
- high tack performances on cardboard
- higher breaking loads
- higher production effectiveness thanks to longer rolls
- weight, space and cost saving thanks to the lower thickness

HIT17 TECHNICAL SPECS

SUPPORT: BOPET, thickness 17 μm	ADHESION ON STEEL: 5 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 34 N/cm
THICKNESS, TOTAL: 33 µm	ELONGATION AT BREAK: 120 %

AIT23 TECHNICAL SPECS

support:	ADHESION ON STEEL:
BOPET, thickness 23 µm	2,4 N/cm
ADHESIVE:	BREAKING LOAD:
Acrylic (water based)	47 N/cm
THICKNESS, TOTAL: 43 μm	ELONGATION AT BREAK: 140 %

Adhesive tape with water based acrylic glue, solvent free, with special compounds for specific usage.

It is made with a biaxially oriented polypropylene support and can be printed with up to eight colours on coloured or plain backgrounds, using the sandwich technique: the printing is applied on the film before the adhesive, to ensure the highest quality, durability and protection.

This tape is produced in two different film thicknesses.

This product is removable from various surfaces.

MAIN FEATURES

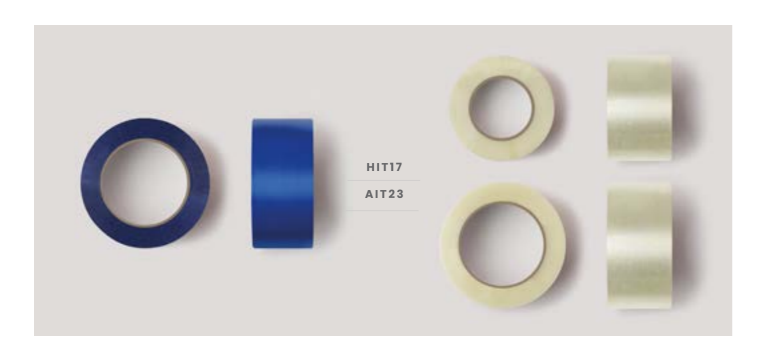
- water based non-permanent acrylic adhesive tape
- · available with different removability levels
- suitable for the temporary sealing on different film supports (PE, PP etc....)

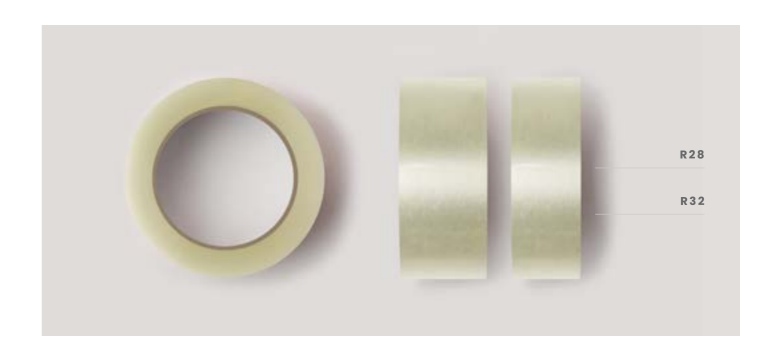
R28 TECHNICAL SPECS

SUPPORT: BOPP, thickness 28 μm	ADHESION ON STEEL: 1,3 N/cm
ADHESIVE: Removable Acrylic (water based)	BREAKING LOAD: 40 N/cm
THICKNESS, TOTAL: 42 μm	ELONGATION AT BREAK: 160 %

R32 TECHNICAL SPECS

SUPPORT: BOPP, thickness 32 μm	ADHESION ON STEEL: 1,3 N/cm
ADHESIVE: Removable Acrylic (water based)	BREAKING LOAD: 45 N/cm
THICKNESS, TOTAL: 46 µm	ELONGATION AT BREAK: 160 %





4 1!

SURFACE PRINTABLE TAPES



PRINTABLE ADHESIVE TAPE WITH ACRYLIC GLUE

PLAIN OR COLOURED

Adhesive tape with water based acrylic glue, solvent free, and optimal UV resistance.

It is made with a biaxially oriented polypropylene support. This tape can be produced in two different film thicknesses.

Easily printable using the "print on top" technique, printing on the support opposite to the previously glued surface.

Available in standard brown, white, coloured and transparent.

MAIN FEATURES

- · no treatment on top allows a direct printing
- economical alternative to the PVC printable tape with solvent glue base
- printable jumbos available in many measures, for example 150 mm * 990 mt

AP28 TECHNICAL SPECS

SUPPORT: BOPP, thickness 28 μm	ADHESION ON STEEL: 2,2 N/cm
ADHESIVE: Acrylic (water based)	BREAKING LOAD: 40 N/cm
THICKNESS, TOTAL: 48 µm	ELONGATION AT BREAK: 160 %

AP32 TECHNICAL SPECS

SUPPORT: BOPP, thickness 32 μm	ADHESION ON STEEL: 2,2 N/cm
ADHESIVE: Acrylic (water based)	BREAKING LOAD: 45 N/cm
THICKNESS, TOTAL: 52 µm	ELONGATION AT BREAK: 160 %

SURFACE PRINTABLE TAPES



PRINTABLE ADHESIVE TAPE WITH HOT MELT GLUE

PLAIN OR COLOURED

Adhesive tape with Hot Melt glue made with adhesive raw materials from rubber and synthetic resins (solvents free).

It is made with a biaxially oriented polypropylene support. This tape can be produced in three different film thicknesses.

Easily printable using the "print on top" technique, printing on the support opposite to the previously glued surface.

Available in standard brown, white, coloured, transparent and double white.

MAIN FEATURES

- treated on the top with a special release that allows the direct printing, using the main flexographic inks
- combines all the hot melt features with the possibility to personalize also small orders
- printable jumbos available in many sizes, for example 150 mm * 990 mt

HP28 TECHNICAL SPECS

SUPPORT: BOPP, thickness 28 μm	ADHESION ON STEEL: 4 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 40 N/cm
THICKNESS, TOTAL: 45 μm	ELONGATION AT BREAK: 160 %

HP30PPW TECHNICAL SPECS

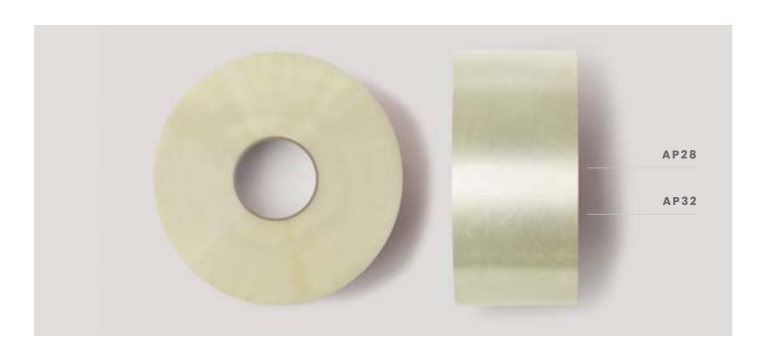
white BOPP thickness 30 µm	ADHESION ON STEEL: 4 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 30 N/cm
THICKNESS, TOTAL: 47 µm	ELONGATION AT BREAK:

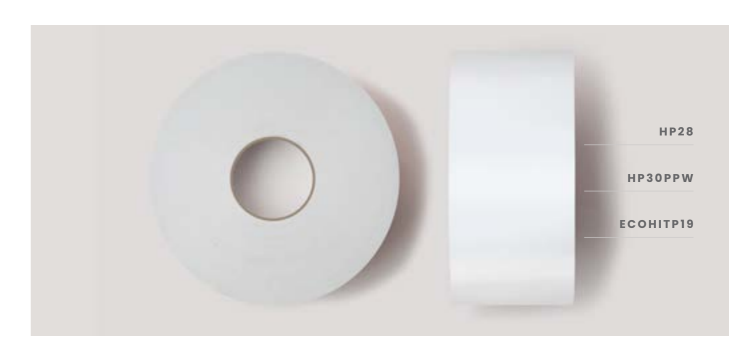
EUROPEAN PATENT



ECOHITP19 TECHNICAL SPECS

SUPPORT: BOPP thickness 19 μm	ADHESION ON STEEL: 4,5 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 40 N/cm
THICKNESS, TOTAL: 35 μm	ELONGATION AT BREAK:





ARGO TAPE

DUCT TAPE WITH HOT MELT GLUE



ARGO TAPE

DUCT TAPE WITH HOT MELT GLUE



Adhesive tape with Hot Melt glue (solvent free).

PE laminated with syntetic canvas

Designed for a standard use to seal, repair, join, hobby works and large retail.

Tapes can be printed up to eight colours with the sandwich technique: the printing is applied on the film before the adhesive, to ensure the highest quality, durability and protection.

MAIN FEATURES

- good mechanical features
- strong tack and resistance
- · water resistant and easy manual cutting
- good tack on both smooth and rough surfaces

HOBBY WORKS AND LARGE RETAIL ORGANIZATION



NU55 TECHNICAL SPECS

SUPPORT: PE laminated with synthetic cloth, thickness 55 µm	ADHESION ON STEEL: >7 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: >28 N/cm
THICKNESS, TOTAL:	ELONGATION AT BREAK: >25 %

NU60 TECHNICAL SPECS

support: PE, thickness 60 µm	ADHESION ON STEEL: >7 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: >32 N/cm
THICKNESS, TOTAL: 190 μm	elongation at break:

ARGO TAPE BC60

Designed for the building industry for many purposes, especially for refurbishing where different materials need to be fixed together in a short time. Repair and building industry.

It usually comes in orange colour in two versions.

MAIN FEATURES

- superior mechanical features
- · strong tack and resistance
- tack at low temperature
- good tack on both smooth and rough surfaces, and easy removal with no traces of glue
- very high shear values especially on the PE film

BC60 TECHNICAL SPECS

SUPPORT: PE, thickness 60 μm	ADHESION ON STEEL: >10 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: >32 N/cm
THICKNESS, TOTAL:	ELONGATION AT BREAK: >12 %



ARGO TAPE BC80

It is the duct tape with highest performances of the product range.

The special glue compound, along with the high adhesive weight, create exceptional features well known by professionals in the building industry.

MAIN FEATURES

- exceptional mechanical features
- strong and fast tack
- wide range of operating temperatures
- very high shear values especially on PE film

SPECIALITIES:

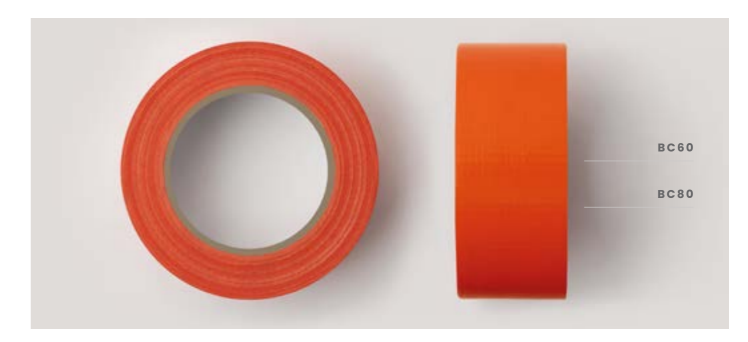
AM60 disposal of asbestos waste.

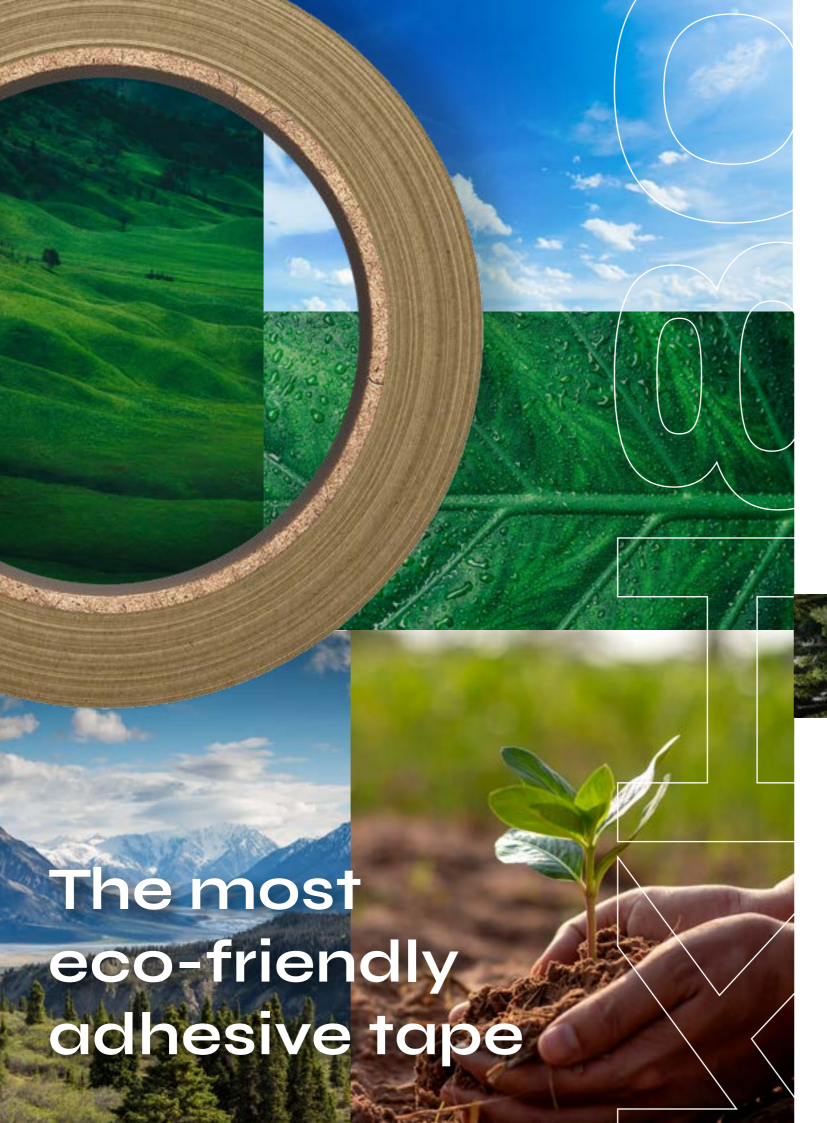
BC80 TECHNICAL SPECS

SUPPORT: PE, thickness 80 μm	ADHESION ON STEEL: >12 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: >36 N/cm
thickness, total: 220 μm	ELONGATION AT BREAK: >12 %













KH80 RECYCLED KRAFT PAPER



Recycled paper adhesive tape, with hot melt glue (solvent-free glue).

The most eco-friendly paper adhesive tape.

Available in 2 versions: brown and white.

MAIN FEATURES

- recyclable, made from FSC® Kraft Paper
 Certified 100% recycled paper
- same colours and aspects like the cartons it will seal
- possibility to customize with print on the top up to 8 colours

KH80 TECHNICAL SPECS

SUPPORT:	ADHESION ON STEEL:
PAPER, 80 gr /m ²	>7 N/cm
ADHESIVE:	BREAKING LOAD:
Hot Melt	50 N/cm
THICKNESS, TOTAL:	ELONGATION AT BREAK:
135 µm	2 %
RRECYCLE CARTAR	

The ecological evolution of paper tapes





CREPE TAPES

CREPE PAPER ADHESIVE TAPE WITH HOT MELT GLUE

PLAIN OR CUSTOMIZED WITH PRINT ON THE TOP



MASKING TAPES

PLAIN



CARTON SEALING

Adhesive tape with Hot Melt glue made with adhesive raw materials from rubber and synthetic resins (solvents free).

It is produced with FSC® mix credit semi crepe paper.

Available in white and havana, it can be personalized with a print on the back, specific for closing cardboard boxes.

The tape is suggested for both manual use and for taping machines

Also available in a reinforced version with monodirectional glass fiber.

MAIN FEATURES

- packaging adhesive tape with cellulose support rather than with film support
- same colours and aspects like the cartons it will seal
- possibility to customize with print on the top up to 4 colours
- FSC® Credit Mix

C660 TECHNICAL SPECS

SUPPORT:	ADHESION ON STEEL:
PAPER, 60 gr /m ²	4,5 N/cm
ADHESIVE:	BREAKING LOAD:
Hot Melt	33 N/cm
THICKNESS, TOTAL: 120 μm	ELONGATION AT BREAK: 10 %

C680 TECHNICAL SPECS

SUPPORT:	ADHESION ON STEEL:
PAPER, 60 gr /m ²	4,5 N/cm
ADHESIVE:	BREAKING LOAD:
Hot Melt	36 N/cm
THICKNESS, TOTAL:	ELONGATION AT BREAK: 10 %

C680R TECHNICAL SPECS

SUPPORT:	ADHESION ON STEEL:
PAPER, 60 gr /m² with monodirectional glass liber	4,5 N/cm
ADHESIVE:	BREAKING LOAD:
Hot Melt	50 N/cm
THICKNESS, TOTAL:	ELONGATION AT BREAK:
140 µm	5 %

C690 TECHNICAL SPECS

SUPPORT: CREPE PAPER, 72 gr /m²	ADHESION ON STEEL: 7,0 N/cm
ADHESIVE:	BREAKING LOAD:
Hot Melt	60 N/cm
THICKNESS, TOTAL:	ELONGATION AT BREAK:
125 μm	6,2 %

120 μm | 10 % | 125 μm | 6,2 % | C660 | C680 | C680 | C690 | C690

Masking tape with solvent glue on natural rubber basis and Hot Melt glue. It's realized on crepe paper.

The typical standard colour is ivory, specific for car bodywork, and in several industrial fields where it has to resist against solvents and high temperatures.

This tape is suggested just for manual use.

MAIN FEATURES

- · masking use
- no glue release on masked surfaces



C580 TECHNICAL SPECS

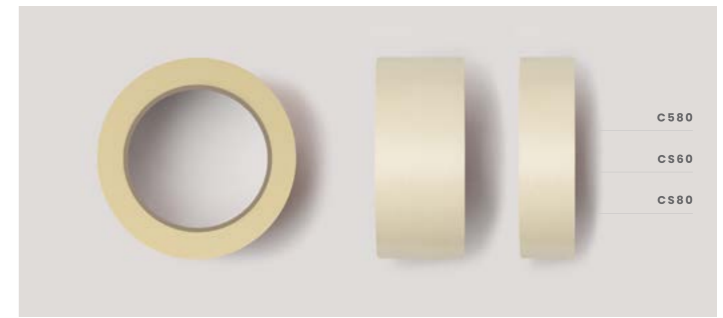
SUPPORT: PAPER, 60 gr /m²	ADHESION ON STEEL: 3,5 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 35 N/cm
THICKNESS, TOTAL:	ELONGATION AT BREAK: 10 %

C\$60 TECHNICAL SPECS

SUPPORT:	ADHESION ON STEEL:
PAPER, 52 gr /m²	1,8 N/cm
ADHESIVE:	BREAKING LOAD:
Natural rubber	33 N/cm
THICKNESS, TOTAL: 105 μm	ELONGATION AT BREAK: 7 %

CS80 TECHNICAL SPECS

SUPPORT: PAPER, 60 gr /m ²	ADHESION ON STEEL: 2,2 N/cm
ADHESIVE: Natural rubber	BREAKING LOAD: 38 N/cm
THICKNESS, TOTAL: 120 μm	ELONGATION AT BREAK: 7 %





SPECIALTIES TAMPER EVIDENT



SAFETY ADHESIVE TAPE WITH ACRYLIC GLUE

COLORED OR CUSTOMIZED

Adhesive tape with water based acrylic glue, solvent free, with optimal UV resistance. It is made with a polyester support and can be printed on top.

This tape can be produced with only one type of film thickness.

It can be used manually or with taping machines.

The Tamper evident adhesive tape is designed for the safety of cardboard packages: once the tape is removed, the sealing text remain visible on the box.

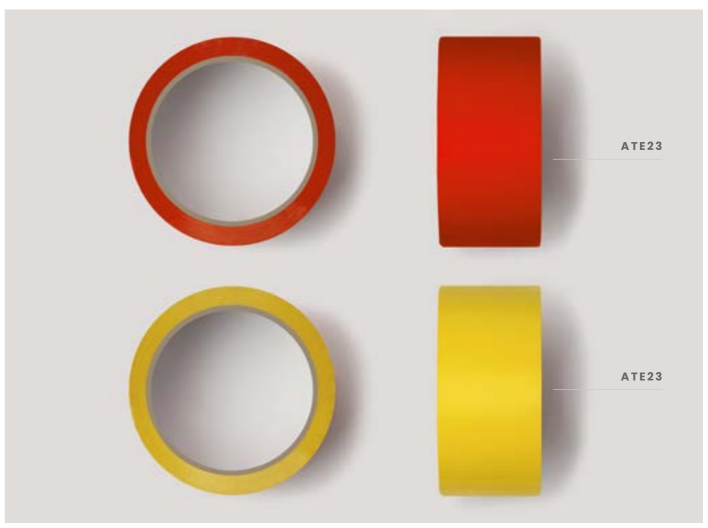
It complies to the European laws regarding aviation transport security against goods manipulation.

ATE23 TECHNICAL SPECS

SUPPORT: BOPET, thickness 23 μm	ADHESION ON STEEL: n.a.
ADHESIVE: Acrylic (water based)	BREAKING LOAD: 47 N/cm
THICKNESS, TOTAL: 49 μm	ELONGATION AT BREAK: 140 %

MAIN FEATURES

- tamper evident tape
- polyester backing
- water based acrylic adhesive (solvent free)
- silent unwinding



REINFORCED TAPES

REINFORCED ADHESIVE TAPES WITH HOT MELT GLUE MONODIRECTIONAL AND CROSSWAWE



STRAPPING ADHESIVE TAPE WITH HOT MELT GLUE

MOPP TAPES

PLAIN



PLAIN OR CUSTOMIZED

Hotmelt glue Adhesive tape made from thermoplastic rubber and hydrocarbon resins (solvent free).

The tapes are made on a support of BOPP reinforced with a fiberglass structure.

Specific suitable for heavy-duty carton sealing, palletizing, or goods binding.

RMPP32 TECHNICAL SPECS

SUPPORT: BOPP laminated with monodirectional glass fiber	ADHESION ON STEEL: 7,5 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 250 N/cm
THICKNESS, TOTAL: 120 μm	ELONGATION AT BREAK: 8 %

REINFORCED TAPE RMPP32

MAIN FEATURES

- very high breaking load
- · high adhesion on different kinds of surfaces
- particularly used for heavy duty binding, e.g. on pipes, metal bars, etc.

RTPP32 TECHNICAL SPECS

SUPPORT: BOPP laminated with crosswave glass fiber	ADHESION ON STEEL: 6,5 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 210 N/cm
THICKNESS, TOTAL: 125 μm	ELONGATION AT BREAK: 8 %

REINFORCED TAPE RTPP32

Adhesive tape with Hot Melt glue made with adhesive raw materials from thermoplastic rubber and hydrocarbon resins (solvents free). It is produced with a monoaxially oriented polypropylene support.

The tape is only for manual use.

It is recommended for palletizing and wrapping heavy materials or used as handles during packaging of containers.

The colours are orange and transparent.

MAIN FEATURES

- · good flexibility
- high tensile strength especially in longitudinal sense
- perfect adhesion to many supports, particularly to polyethylene
- available in many different measures and jumbos to be spooled

\$45 TECHNICAL SPECS

SUPPORT: MOPP, thickness 45 μm	ADHESION ON STEEL: 4,2 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 150 N/cm
THICKNESS, TOTAL: 63 μm	elongation at break: 35 %

\$50 TECHNICAL SPECS

SUPPORT: MOPP, thickness 50 μm	ADHESION ON STEEL: 4,2 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 160 N/cm
THICKNESS, TOTAL: 68 μm	ELONGATION AT BREAK: 25 %



SPECIALTIES FREEZER TAPES

ADHESIVE TAPE WITH HOT MELT GLUE

PLAIN

Adhesive tape with a special Hot Melt glue made with adhesive raw materials from rubber and synthetic resins (solvent free) and with specific release features that allow the tack on polyurethane foams used in freezers production.

It is produced with a modified polyethylene support.

This tape can be produced with one film thickness only.

Usually offered in white colour.

MAIN FEATURES

- · used on the white goods industry
- specific film conformable for the cooling coils
- available in any measure for jumbos for cutting and rewinding

FT60 TECHNICAL SPECS

SUPPORT: PE + EVA, thickness 60 µm	ADHESION ON STEEL: >7 N/cm
ADHESIVE: Hot Melt	PREAKING LOAD: >10 N/cm
THICKNESS, TOTAL: 87 µm	ELONGATION AT BREAK: >200 %





MOPP TAPES

MONO SILICONE PAPER

PLAIN OR CUSTOMIZED WITH PROTECTED PRINTING

Mono Silicone paper with Hot Melt glue made with adhesive raw materials from rubber and synthetic resins (solvent free) with high tack performances.

This product is designed for brushes with pre-cut sheets used to remove lint or similar dirt from clothes.

This tape can be produced in just one paper thickness.

It is usually in white.

MAIN FEATURES

- high adhesion and high "taking dirt "feature
- no adhesive release on clothes and no glue remnants on the fingers
- available in standard measures 100 mm and 75 mm in different lengths as well as jumbos of different heights
- FSC® Mix Credit

CAM TECHNICAL SPECS

SUPPORT: MONO SILICONE PAPER 59 gr / m ²	ADHESION ON STEEL: >6 N/cm
ADHESIVE: Hot Melt	BREAKING LOAD: 50 N/cm
THICKNESS, TOTAL:	ELONGATION AT BREAK:



ACCESSORIES

PACKAGING AND DISPENSERS

Magis can offer a wide range of packaging variables:

- Shrink-wrapped single package
- Tower packaging
- Packaging with external customized label and bar code
- Packaging with shaped label

On customer's request and according to production needs, printed boxes and cores with a desired text up to three colours are available.

Our company is able to provide accessory materials such as:

- Hand dispenser: friction roll holder for all types of adhesive tapes, available for 50 mm and 75 mm tapes and for 3" and 2" cores
- Hand Top Dispenser: friction roll holder for all types of adhesive tapes with a device to avoid the risk of dropping the tape's edge and with a safety retractile blade for 50 mm and 75 mm tapes and 3" cores





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