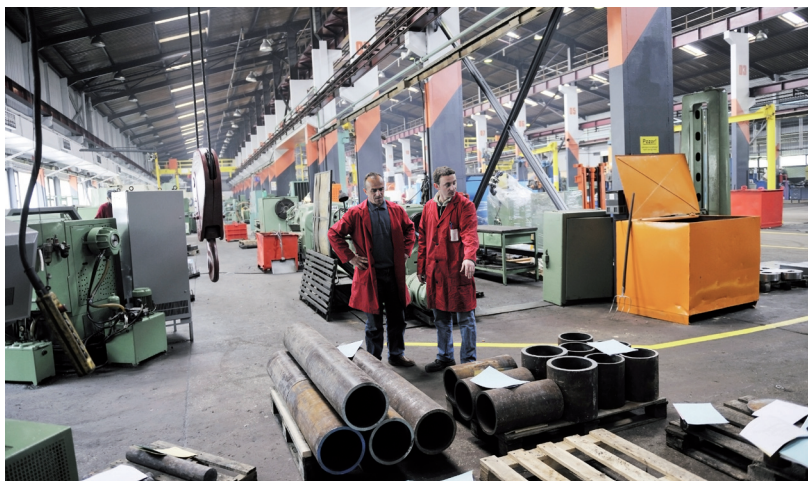


Industry



To the many different needs of each industrial sector Tapes&Rubber answers with a huge variety of products from adhesives to backings slitted and wound on different core diameters (1inch-6inches) and lengths (till 10.000m).

	Features	Application
Packaging products		
FILAMENT	<i>Product Type:</i> Packaging <i>Adhesive:</i> Synthetic rubber <i>Substrate:</i> BOPP + Glass fiber filaments <i>Functions:</i> Sealing Bundling <i>Thickness:</i> 120 my	BOPP tape reinforced with glass fiber filaments for sealing heavy cartons, bundling and reinforcing.
CROSS-WEAVED	<i>Product Type:</i> Packaging <i>Adhesive:</i> Synthetic rubber <i>Substrate:</i> BOPP + Glass fiber mesh <i>Functions:</i> Sealing Bundling <i>Thickness:</i> 120 my	BOPP tape reinforced with glass fiber mesh for sealing heavy cartons, bundling and reinforcing.
STRAPPING	<i>Product Type:</i> Packaging <i>Adhesive:</i> Synthetic rubber <i>Substrate:</i> MOPP <i>Functions:</i> Sealing Bundling <i>Thickness:</i> 75 my	BOPP tape reinforced with glass fiber mesh for sealing heavy cartons, bundling and reinforcing.
ECOMASK 156	<i>Product Type:</i> Packaging Tape <i>Adhesive:</i> Solvent rubber <i>Substrate:</i> Saturated Paper <i>Functions:</i> packaging <i>Thickness:</i> 0.120mm	High cohesion brown packaging tape.
KRAFT	<i>Product Type:</i> Packaging Tape <i>Adhesive:</i> Synthetic rubber <i>Substrate:</i> Siliconized Paper <i>Functions:</i> packaging <i>Thickness:</i> 0.120mm	High tack brown packaging tape.
Masking and Protection		
Masking 60	<i>Product Type:</i> Masking Tape <i>Adhesive:</i> Synthetic Rubber <i>Substrate:</i> Saturated Paper <i>Functions:</i> Masking <i>Thickness:</i> 0.11mm	General purpose masking tape.
Masking 80	<i>Product Type:</i> Masking Tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> Saturated Paper <i>Functions:</i> Masking <i>Thickness:</i> 0.115mm	Industrial grade masking tape.
Masking 100	<i>Product Type:</i> Masking Tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> Saturated Paper <i>Functions:</i> Masking <i>Thickness:</i> 0.120mm	Automotive and Premium grade masking tape.

	Features	Application
Masking 149	<i>Product Type:</i> Masking Tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> Saturated Paper <i>Functions:</i> Masking <i>Thickness:</i> 0.150mm	Thick, flatback sand-blasting masking tape.
Masking 154	<i>Product Type:</i> Masking Tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> Saturated Paper <i>Functions:</i> Masking <i>Thickness:</i> 0.120mm	High temperature and waterproof masking tape.
GOLD	<i>Product Type:</i> rice paper masking tape <i>Adhesive:</i> solvent acrylic <i>Substrate:</i> rice paper <i>Functions:</i> masking <i>Thickness:</i> 0.100mm	Premium masking tape
BLUE	<i>Product Type:</i> masking Tape <i>Adhesive:</i> water-based acrylic <i>Substrate:</i> Saturated Paper <i>Functions:</i> masking tape <i>Thickness:</i> 0.115mm	UV-resistant masking tape.
VIOLET	<i>Product Type:</i> Masking Tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> Saturated Paper <i>Functions:</i> delicate surface masking <i>Thickness:</i> 0.120mm	Wall paper and delicate surfaces masking.
CREPE	<i>Product Type:</i> Masking Tape <i>Adhesive:</i> synthetic rubber <i>Substrate:</i> highly crepped paper <i>Functions:</i> masking tape <i>Thickness:</i> 0.280mm	Irregular surfaces masking.
PES 450	<i>Product Type:</i> Masking Tape <i>Adhesive:</i> siliconic <i>Substrate:</i> PES film <i>Functions:</i> masking <i>Thickness:</i> 0.080mm	High temperature powder coating masking tape.
KAP 60	<i>Product Type:</i> Masking Tape <i>Adhesive:</i> siliconic <i>Substrate:</i> poliymide film <i>Functions:</i> masking <i>Thickness:</i> 0.060mm	Very high temperature masking tape.
PE BLACK/WHITE	<i>Product Type:</i> protective tape. <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> coextruded LDPE <i>Functions:</i> protection <i>Thickness:</i> 0.100mm	UV-resistant protective tape.
PE TRANSPARENT	<i>Product Type:</i> protective <i>Adhesive:</i> water-based acrylic <i>Substrate:</i> LDPE <i>Functions:</i> protective <i>Thickness:</i> 0.110mm	Surface protection
Cloth		
D210	<i>Product Type:</i> Duct Tape <i>Adhesive:</i> Synthetic Rubber <i>Substrate:</i> PE Film + Gauze <i>Functions:</i> Sealing <i>Thickness:</i> 0.210mm	General purpose duct tape.
D240	<i>Product Type:</i> Duct Tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> PE Film + Gauze <i>Functions:</i> Sealing <i>Thickness:</i> 0.240mm	Industrial grade duct tape.

	Features	Application
D270	<i>Product Type:</i> Duct Tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> PE Film + 70 Mesh Gauze <i>Functions:</i> Sealing <i>Thickness:</i> 0.270mm	Premium grade duct tape.
T160 S	<i>Product Type:</i> Cloth Tapes <i>Adhesive:</i> Acrylic <i>Substrate:</i> Cotton Cloth <i>Functions:</i> Wrapping <i>Thickness:</i> 0.30mm	Wire and cable wrapping, binding sports equipment handles, general purpose wrapping applications. Hand protection and grip assistance
T190	<i>Product Type:</i> Cloth Tapes <i>Adhesive:</i> Acrylic <i>Substrate:</i> Coated Cotton Cloth <i>Functions:</i> Wrapping <i>Thickness:</i> 0.25mm	Wire and cable wrapping, general purpose sealing applications.
T215	<i>Product Type:</i> Cloth Tapes <i>Adhesive:</i> Acrylic <i>Substrate:</i> Tear Resistant Polyamide Cloth <i>Functions:</i> Reinforcing <i>Thickness:</i> 0.28mm	Splicing and reinforcing.

Aluminium

ALU30	<i>Product Type:</i> aluminum tape <i>Adhesive:</i> water-based acrylic <i>Substrate:</i> 30 my aluminum foil <i>Functions:</i> joining and bundling <i>Thickness:</i> 60 my	Fastening, joining and bundling insulating products.
ALU40	<i>Product Type:</i> aluminum tape <i>Adhesive:</i> water-based acrylic <i>Substrate:</i> 40 my aluminum foil <i>Functions:</i> joining and bundling <i>Thickness:</i> 70 my	Fastening, joining and bundling insulating products.
ALU50	<i>Product Type:</i> aluminum tape <i>Adhesive:</i> water-based acrylic <i>Substrate:</i> 50 my aluminum foil <i>Functions:</i> joining and bundling <i>Thickness:</i> 80 my	Fastening, joining and bundling insulating products.
PM99	<i>Product Type:</i> PES tape <i>Adhesive:</i> acrylic <i>Substrate:</i> metalized polyester film <i>Functions:</i> vapour barrier <i>Thickness:</i> 70 my	Vapour barrier for thermal insulating covers.

Foams

F100S	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> PE foam <i>Functions:</i> Bonding and mounting <i>Thickness:</i> 1mm	Bonding and assembling different materials (plates, panels, glasses)
F101	<i>Product Type:</i> Double-sided Foam Tape <i>Adhesive:</i> Solvent Rubber <i>Substrate:</i> Black PE Foam <i>Functions:</i> Bonding, Mounting <i>Thickness:</i> 0.8mm	Emblem and badge mounting; bonding light fitting surrounds.
F121S	<i>Product Type:</i> Black PE foam tape <i>Adhesive:</i> Solvent Acrylic <i>Substrate:</i> Black PE Foam <i>Functions:</i> mounting <i>Thickness:</i> 1mm	Mounting and replacing emblems.
F150S	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> PE foam <i>Functions:</i> Bonding and mounting <i>Thickness:</i> 1.5mm	Bonding and assembling different materials (plates, panels, glasses)

	Features	Application
F200S	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> PE foam <i>Functions:</i> Bonding and mounting <i>Thickness:</i> 2mm	Bonding and assembling different materials (plates, panels, glasses)
F300S	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> PE foam <i>Functions:</i> Bonding and mounting <i>Thickness:</i> 3mm	Bonding and assembling different materials (plates, panels, glasses)
Tissue		
N100 H	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Syntethic rubber <i>Substrate:</i> Tissue <i>Functions:</i> Bonding Mounting Splicing <i>Thickness:</i> 0.10mm	A general purpose cost effective double-sided tape based on a tissue coated on both sides with hot-melt adhesive.
N101 H YELLOW	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Syntethic rubber <i>Substrate:</i> Tissue <i>Functions:</i> Bonding Mounting Splicing <i>Thickness:</i> 0.10mm	A general purpose cost effective double-sided tape based on a tissue coated on both sides with hot-melt adhesive.
N100 S	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Solvent Acrylic <i>Substrate:</i> Tissue <i>Functions:</i> Splicing, Bonding, Laminating <i>Thickness:</i> 0.1mm	High performances tissue double-sided adhesive tape recommended for splicing fixing and mounting. Special version for automatic machines for textile sampling.
N101 S	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Solvent Acrylic <i>Substrate:</i> Tissue <i>Functions:</i> Splicing, Bonding, Laminating <i>Thickness:</i> 0.1mm	Low energy surfaces tissue double-sided adhesive tape for splicing fixing and mounting. Special version for automatic machines for textile sampling.
N131 S	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Solvent Acrylic <i>Substrate:</i> Tissue <i>Functions:</i> Splicing, Bonding, Laminating <i>Thickness:</i> 0.13mm	Low energy surfaces tissue double-sided adhesive tape for splicing fixing and mounting. Special version for automatic machines for textile sampling.
N100 RED	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Water-based Acrylic <i>Substrate:</i> Tissue <i>Functions:</i> Splicing, Bonding, Laminating <i>Thickness:</i> 0.1mm	Red tissue double-sided adhesive tape for splicing. Special version for automatic machines for textile sampling.
PP101	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Synthetic rubber <i>Substrate:</i> Clear bopp film <i>Functions:</i> Bonding, mounting, laminating <i>Thickness:</i> 0.10mm	A general purpose cost effective double-sided tape based on film. Coated with an aggressive hot-melt adhesive.
PES110	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Solvent Acrylic <i>Substrate:</i> Pet Film <i>Functions:</i> Splicing, Bonding, Laminating <i>Thickness:</i> 0.11mm	High quality double-sided tape clear and dimensional stable.
PP151	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Synthetic rubber <i>Substrate:</i> Cast PP Film <i>Functions:</i> Bonding, mounting, laminating <i>Thickness:</i> 0.10mm	A soft, clear and thick double-sided tape based on film coated with an aggressive hot-met adhesive.

	Features	Application
PES210	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Solvent Acrylic <i>Substrate:</i> Pet Film <i>Functions:</i> Functions:: Splicing, Bonding, Laminating <i>Thickness:</i> 0.21mm	High performances double-sided tape clear and dimensional stable red HDPE liner.
PVC240	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Solvent Acrylic <i>Substrate:</i> Pvc Film <i>Functions:</i> Splicing, Bonding, Laminating <i>Thickness:</i> 0.24mm	High thickness double-sided tape white and soft.
PP200	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> synthetic rubber <i>Substrate:</i> Cast PP Film <i>Functions:</i> Carpet fixing, mounting <i>Thickness:</i> 0.10mm	Hot-melt double-sided tape for carpet bonding and splicing. Hand tearable.
E200	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Hot Melt / Acrylic <i>Substrate:</i> Cast PP Film <i>Functions:</i> Carpet fixing in exhibition <i>Thickness:</i> 0.10mm	Double-sided green tape for fixing carpet in exhibition open side removable.
PES100 DIF	<i>Product Type:</i> Double-sided Tape <i>Adhesive:</i> Polyurethane / Acrylic <i>Substrate:</i> PES Film <i>Functions:</i> Easy on and off <i>Thickness:</i> 0.10mm	Permanent/removable double-sided tape for temporary bonding.
Acrylic		
A 25 CLEAR	<i>Product Type:</i> High Strength <i>Adhesive:</i> Acrylic <i>Substrate:</i> Pure Acrylic <i>Functions:</i> Replaces Mechanical Fixing <i>Thickness:</i> 0.25mm	Building, automotive, transport and advertising industry long term fixing Red hdpe liner, clear colour.
A 50 CLEAR	<i>Product Type:</i> High Strength <i>Adhesive:</i> Acrylic <i>Substrate:</i> Pure Acrylic <i>Functions:</i> Replaces Mechanical Fixing <i>Thickness:</i> 0.50mm	Building, automotive, transport and advertising industry long term fixing Red hdpe liner, clear colour.
A 100 CLEAR	<i>Product Type:</i> High Strength <i>Adhesive:</i> Acrylic <i>Substrate:</i> Pure Acrylic <i>Functions:</i> Replaces Mechanical Fixing <i>Thickness:</i> 1mm	Building, automotive, transport and advertising industry long term fixing Red hdpe liner, clear colour.
A 125 BLACK	<i>Product Type:</i> High Strength <i>Adhesive:</i> Acrylic <i>Substrate:</i> Pure Acrylic <i>Functions:</i> Replaces Mechanical Fixing <i>Thickness:</i> 0.8mm	Building, automotive, transport and advertising industry long term fixing Red hdpe liner, clear colour.
A 143 GREY	<i>Product Type:</i> High Strength <i>Adhesive:</i> Acrylic <i>Substrate:</i> Pure Acrylic <i>Functions:</i> Replaces Mechanical Fixing <i>Thickness:</i> 0.8mm	Building, automotive, transport and advertising industry long term fixing Red hdpe liner, clear colour.
A 145 WHITE	<i>Product Type:</i> High Strength <i>Adhesive:</i> Acrylic <i>Substrate:</i> Pure Acrylic <i>Functions:</i> Replaces Mechanical Fixing <i>Thickness:</i> 1mm	Building, automotive, transport and advertising industry long term fixing Red hdpe liner, clear colour.
Transfer		
TR 121	<i>Product Type:</i> Transfer Tape <i>Adhesive:</i> Solvent Acrylic <i>Substrate:</i> none <i>Functions:</i> Bonding <i>Thickness:</i> 30 my	Temporary bonding.

	Features	Application
TR 123	<i>Product Type:</i> Transfer Tape <i>Adhesive:</i> Solvent Acrylic <i>Substrate:</i> none <i>Functions:</i> Bonding <i>Thickness:</i> 50 my	Bonding and mounting.
TR 127	<i>Product Type:</i> Transfer Tape <i>Adhesive:</i> Solvent Acrylic <i>Substrate:</i> none <i>Functions:</i> Bonding <i>Thickness:</i> 60 my	Low energy surfaces bonding and mounting.
TR 150	<i>Product Type:</i> Transfer Tape <i>Adhesive:</i> Solvent Acrylic <i>Substrate:</i> none <i>Functions:</i> Bonding <i>Thickness:</i> 120 my	Low energy and rough surfaces bonding and mounting.
PVC		
PVC 130	<i>Product Type:</i> insulating tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> Plasticized PVC <i>Functions:</i> insulating <i>Thickness:</i> 130 my	Cable insulation, coding and bundling.
LANE MARKING PVC	<i>Product Type:</i> marking tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> Plasticized PVC <i>Functions:</i> lane marking. <i>Thickness:</i> 140 my	Lane delimitating coloured PVC tape.
HAZARD PVC	<i>Product Type:</i> marking tape <i>Adhesive:</i> Natural Rubber <i>Substrate:</i> Plasticized PVC <i>Functions:</i> area marking. <i>Thickness:</i> 140 my	Hazardous area delimitating striped PVC tape.