



General catalogue



TTM - Thermo Tecno Management

As one of the European market leaders in the production and distribution of technical insulating sheets, technical adhesive tapes and aluminum end caps, we aggregate a professional production backed by high-level consultancy, Innovation and know-how leading to a higher satisfaction for our customers.



Innovative



Extreme
UV protection



Normal protection



Outdoor application



Recyclable



Great value for money



Accessories



We understand logistics and we are able to ensure optimal management of large amounts in a small space, this allows a continuous, transparent and effective supply chain. At the same time it is important for us to constantly encourage our employees, which are the platform for the development of TTM.

We are a family owned business based in Alto Adige-Südtirol which is steadily increasing since 45 years. Our products and our service allow us to have customers throughout Europe, Asia and America.



TTM is a bridge that connects the manufacturers of materials for technical insulation and the industry. The company not only sales insulations products, but also plays a role of the consultant, who can understand the requirements of each individual project and proposes/provides the most suitable products in order to solve all the relevant issues.

JACKETING SYSTEMS FOR INDOOR USE	1
Jacketing in PVC / PVC foil Isolpak®	1.1
PVC elbows	1.2
Mounting accessories for Isolpak® - Terminali	1.3
Cutting unit	1.4
Coroplast Tape 252 SE, Tape 301	1.5
TTM PVC adhesive tapes	1.5
Fixing accessories	1.7
Jacketing in ALU	
Embossed aluminum	1.9
JACKETING SYSTEMS FOR OUTDOOR USE	2
Jacketing Isolpak® ALU	2.1
Jacketing Isolpak® ALU - WHITE	2.2
Isolpak® CLAD	2.4
VARIOUS JACKETING SYSTEMS	3
Various jacketing systems	3.1
ALUMINUM ADHESIVE TAPES	4
Coroplast 912 - AWX Line	4.1
Coroplast Alu 910 SE - 930 SE - TTM Alu Tapes	4.2
ADHESIVE TAPES FOR SPECIAL APPLICATIONS	
Coroplast 918 - 933 Alu Black	4.3
Coroplast 839 - 8200	4.4
Isolpak® ALU Tapes 1232X - 1233X - 1336X - TTM Butyl Tape	4.5
Elastomeric foam tape	4.6

Jacketing in PVC Isolpak®

Isolpak® is a special rigid PVC jacketing film for insulated piping. This plastic sheet ensures a clean installation. Its application is easy and fast due to the curl (recoil) effect.

For jacketing of insulated pipes. A dry, clean fitting is guaranteed.

The inherent curl makes it the ideal material for quick and easy covering.

Isolpak® is self-extinguishing and has considerable resistance to acids, alkalis, salts, oil, petrol, aliphatic hydrocarbons and corrosive atmospheres. In addition, the material cannot corrode and is virtually impermeable to water vapour. It is unaffected by fresh and salt water and is impervious to gases, grease and oil.

Isolpak® is very light: one square metre, 0.350 mm thick, weighs only about 500 g. This low weight and ease of stacking facilitates transportation and storage.

Physiologically harmless, Isolpak® has a light grey smooth surface which guarantees a long lasting elegant appearance. It requires no care or maintenance and also has very good antistatic characteristics.

The material has considerable resistance to temperature changes and is stable from -20°C up to +55°C in indoor use. The thermal conductivity λ of Isolpak® is 0.16 W/mK.



Isolpak® ECO Black



Isolpak® White

Normal protection



Recyclable



Great value for money



Accessories



Material	temp. °C resistance	
Acetaldehyde up to 40%, aqueous	20	□
Acetone, aqueous	20	○
Aldehyde, 100%	20	○
Aluminium salts	40	●
Ammonia, aqueous	40	●
Ammonia, gaseous	60	●
Benzene (pure aliphatic hydrocarbons)	60	●
Benzene-benzole mix (fuel)	20	□
80/20% (carb.)		
Chlorine, gaseous (>1%), wet	20	□
Chlorine, gaseous, dry	20	□
Hydrogen chloride, dry	60	●
Iron salts, diluted solutions	40	●
Iron salts, saturated solutions	60	●
Acetic acid, 25-60%	60	●
Ethyl alcohol, solutions	40	●
96%	60	□
Glycerine	60	●
Potassium hydroxide solution, 50%	60	●
Potassiferous salts	40	●

Material	temp. °C resistance	
Sodium chloride	40	○
Carbon monoxide, 100%, gaseous	60	●
Methyl alcohol, every conc.	40	●
Mineral oils	60	●
Sodium hydroxide, 60%, aqueous	60	●
Mercury	60	●
Nitric acid, diluted, aqueous 30-50%	50	●
Nitric acid, diluted, aqueous 50-65%	20	●
Nitric acid, diluted, aqueous 98%	20	○
Hydrochlorid acid, aqueous up to 30%	60	●
Hydrogen, gaseous	60	●
Sulphur dioxide, gaseous (wet)	40	●
Sulphur dioxide, gaseous (dry)	60	●
Sulphuric acid, 40-80%	60	●
Sulphuric acid, 80-90%	40	●
Sulphuric acid, 96%	20	○
Sulphuric acid, 96%, fuming	60	□
Carbon tetrachloride	20	○
Hydrogen, gaseous	60	●

● resistant □ resistant under certain conditions ○ non resistant

PVC elbows

For the jacketing of the elbows and connections there are available special preformed bends and T-sections in many different sizes.

Our complete product range guarantees that the system looks complete and professional. Especially to ensure an easy and fast optimized application of the different accessories like: preformed bends, t-sections, Coroplast adhesive tape, aluminium end caps, special nails and glue. Every accessory is perfectly matching the original colour of Isolpak® to guarantee a perfect optic.



,S and 3S-Standard in 90° and 45°, W bends with short radius and H bends with long radius - T/sections

Technical data for the Isolpak® and the foil for the PVC preformed bends

Characteristic	Value	Unit	Measuring method
Moisture resistance factor μ	ca. 60.000	---	DIN 52615
Impact strength.....	400	kJ/m ²	DIN EN ISO 8256
Tensile strength.....	>35	N/mm ²	DIN EN ISO 527
Elasticity modulus.....	ca. 1.800	N/mm ²	DIN EN ISO 527
Linear heat expansion coefficient.....	0,9 x 10-4	1/K	Leitz Dilatometro
Emissivity ϵ	97	%	ISO 10292-A

Standard range, other special dimensions on request

◆◆ = Available and on stock

● = Available on request

External thickness		Insulation thickness (mm)											
mm	Pipe diam.	10	15	20	25	30	40	50	60	70	80	90	100
12			●	●									
17	3/8		●	◆◆	◆◆	◆◆	◆◆	●					
21	1/2	●	●	◆◆	◆◆	◆◆	◆◆	◆◆					
27	3/4			◆◆	◆◆	◆◆	◆◆	◆◆					
34	1			◆◆	◆◆	◆◆	◆◆	◆◆	●	●	◆◆		●
43	1 1/4			◆◆	◆◆	◆◆	◆◆	◆◆	●	●	◆◆		
48	1 1/2			◆◆	◆◆	◆◆	◆◆	◆◆	●	●		●	●
60	2			◆◆	◆◆	◆◆	◆◆	◆◆	●	●	◆◆	●	●
70				◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	●			
76	2 1/2			◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	●	●
89	3			◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	●	●
102				◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆			●
108				◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆			●
114	4		●	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆		●	●	
134				◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆			●
140	5			◆◆	◆◆	◆◆	◆◆	◆◆		◆◆	●	●	●
159				◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆			●
168	6			◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	●	●	●
194					◆◆	◆◆	◆◆	◆◆	◆◆	◆◆			●
219					◆◆	◆◆	◆◆	●	●	●			
267					◆◆	◆◆		●	●				●
273	10			◆◆						●			
324	12				◆◆	◆◆		●					



Normal protection



Recyclable



Great value for money



Accessories

Accessories for mounting

The program Isolpak® is applicable to every kind of insulation. The metal or plastic pipes need to be insulated with the different insulation materials like glass or rock wool, polyurethane, EPS or elastomeric insulation.



First the insulation must be attached to the pipe without gaps. When using mineral wool sections, loose fill wool can be used to cover the bends and other shapes.

The insulation has to be affixed to the pipe consistently.

To attach the Isolpak® jacketing we advise to start with the moulded pieces, e.g. bends and T-sections.

Allow an extra 20-30 mm for overlapping. Because of the curl effect Isolpak® clings around the insulation pipe almost by itself. Isolpak® is fixed along the longitudinal seams either by using plastic push-in rivets in distances of about 150mm or special solvent-based adhesive continuously along the seams.

Along the overlaps Coroplast 252 SE adhesive tape can be used.

Normal protection



Recyclable



Great value for money



Accessories



Terminali

For a neat finish of the Jacketing in PVC, ALU or Isolpak® ALU there aluminum end caps in all different sizes available.



They are available in natural aluminum, Isolpak® grey, red, blue and black for the distinction of outward conduct hot and cold return, and the other pipelines that carry fluids.

NEW: Also available as **PVC end caps** in Isolpak® color, black and white color.

Available dimensions

Insulation thickness	length	m/box	m/carton
1/2"	15 mm	10 m	50 m
3/4"	20 mm	10 m	50 m
1"	25 mm	10 m	50 m
1 1/4"	30 mm	10 m	50 m
1 1/2"	40 mm	10 m	50 m
2"	50 mm	10 m	50 m
2 1/2"	60 mm	10 m	50 m
3"	70 mm	10 m	100 m
3 1/4"	80 mm	10 m	100 m
4"	100mm	10 m	100 m



Terminali

to complete the jacketing available in:
aluminum, red, blue, black and grey Isolpak®

Cutting unit

For cladding and jacketing foils in PVC, PET, PP, ALU



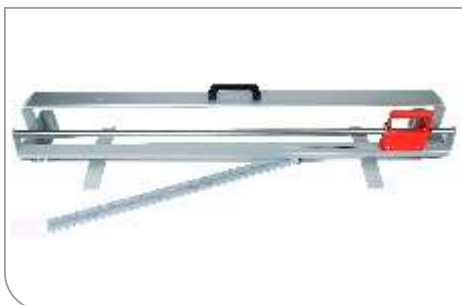
- compact and easy handling
- handhold for easy transportation
- easy unwind the foil
- up to 20% faster

- **NEW:** with meter [up to 70cm]!
- fast moving sliding carriage on wheels
- suitable for lefties and righties
- no lubrication needed
- perfectly straight cut



- the centre blip for a fast exchange
- the precise position of the roll in the cutter unit guarantees perfect unwinding

- handle bar can be removed
- cutting thicknesses up to 0,42 mm
- strong but light aluminum frame
- simple removable high quality blades - Martor Solingen (D) easily replaceable
- up to 1000 cuts per side



Innovative



Great value for money



Accessories

Available sizes / tables

for foils	length/width/height	weight*
100 cm	127 x 22 x 30 cm	11,5 kg
120 cm	147 x 22 x 30 cm	12,5 kg
140 cm	167 x 22 x 30 cm	13,5 kg

Packaging: carton box (product unmounted)

* weight of the table without foil

Coroplast Tape 252 SE

plasticized PVC adhesive tape
ideally for Isolpak® cladding system



Coroplast Tape 301

plasticized PVC adhesive tape [with
VDE approval]



Applications, properties and advantages:

- DIN EN 60 454-3-1, F-PVC/105/A-Tx
- sealing tape for insulating foils (i.e.: ISOGENOPAK); and the construction of air conduits
- anti-corrosion tape for exposed pipes (with Coroplast Primer)
- anti-corrosion tape for internal lines
- can be applied easily even at low temperatures
- very good ageing properties
- flame retardant and self-extinguishing
- resistant to a large extent to dilute acids and alkalis
- ductile film

Applications, properties and advantages:

- DIN EN 60 454-3-1, F-PVC/105/A-Tx TIPO 10
- for all normal insulating work, repairing of damaged insulation [rubber, PVC, PE, ...], taping of cable ends and branchings, stripping of armatures and coils, marking.
- bundling and binding of cable harnesses
- flame retardant and resistant to ageing in accordance with conditions of VDE 0340, part 1/5.75
- resistant to a large extent to dilute acids and alkalis.
- resistant to motor vehicle operating fluids
- unchanged favourable material properties following application even with varying temperatures
- thanks to its high ductility can be applied without folds around all uneven surfaces

Normal protection



Accessories



Technical data

backing material	plasticized PVC film
adhesive	acrylic
tape thickness	0,15 mm [±0,03mm]
color	light grey 788
width	19, 25, 30, 38 and 50
length	25 and 33
tensile strength	25 N/cm
elongation at break	190 %
adhesion to steel	2,0 N/cm
adhesive strength to backing	2,2 N/cm
temperature resistance	-10 up to +105° C
water vapour permeability	< 40 g/m² x 24 h

Technical data

backing material	plasticized PVC film
adhesive	acrylic
tape thickness	0,10 mm [±0,03mm]
color	black, grey, white, blu, yellow, green, red.
width	19, 25, 30, 50 and 100
length	25 and 33m
tensile strength	20 N/cm
elongation at break	180 %
adhesion to steel	1,8 N/cm
temperature resistance	-10 up to +105° C
water vapour permeability	< 40 g/m² x 24 h

TTM PVC Tape 352 FR

plasticized PVC adhesive tape
ideally for Isolpak® cladding system



Applications, properties and
advantages:

- sealing tape for insulating foils (i.e.: Isolpak®, ISOGENOPAK); and the construction of air conduits
- with plastic side protection plates
- can be applied easily even at low temperatures
- very good ageing properties
- flame retardant
- resistant to a large extent to dilute acids and alkalis
- ductile film

Technical data

backing material	plasticized PVC film
adhesive	rubber
tape thickness	0,13 mm
color	light grey 788
width	19, 25, 30, 38 and 50
length	10, 25 m
tensile strength	20 N/cm
elongation at break	200 %
adhesion to steel	1,5 N/cm
adhesive strength to backing	2,6 N/cm
temperature resistance	-12 up to +80 ° C
water vapour permeability	< 50 g/m² x 24 h

TTM PVC Tape 701

plasticized PVC adhesvie tape



Applications, properties and
advantages:

- for all normal insulating work, repairing of damaged insulation [rubber, PVC, PE, ...], taping of cable ends and branchings, stripping of armatures and coils, marking.
- bundling and binding of cable harnesses
- flame retardant and resistant to ageing
- resistant to a large extent to dilute acids and alkalis
- unchanged favourable material properties following application even with varying temperatures
- thanks to its high ductility can be applied without folds around all uneven surfaces

Technical data

backing material	plasticized PVC film
adhesive	rubber
tape thickness	0,10 mm
color	black, different colors
width	19, 25, 30, 38 and 50
length	10, 25 m
tensile strength	18 N/cm
elongation at break	190 %
adhesion to steel	1,5 N/cm
temperature resistance	-12 up to +80 ° C
water vapour permeability	< 50 g/m² x 24 h



Great value for money

Accessories

Fastening and mounting accessories

Wire - Adhesive - Nail puncher - PVC Nails

Tools and accessories for the technical insulation industry, ideally to install and fix technical insulation.

Wire

Galvanized wire for fastening of insulation.



Metal hooks

for attaching wired mat blankets
Widths: 95mm & 115mm



Adhesive for PVC

(apply with a brush, wait until the Isolpak® melts slightly and close with slight pressure)



Clips in PE

for the closure of elastomeric foam tubes



Nail puncher

to insert the PVC nails into the PVC foil



Nails

PVC nails in white and grey color



Innovative



Great value for money



Accessories



Fastening and mounting accessories

PVC - Vinyl Bandage

Flexible, robust and resistant to external agents, used for covering pipes insulated with technical insulation or other materials.

The small roll sizes allow for applications even in tight and narrow spaces. The wide range of colours available allows for a correct colour-coding of pipes, in compliance with the law.



Vinyl bandage/tape

Protection and aesthetics for insulated pipes with elastomer or other insulation materials. Permit, to their small size, they used in limited spaces.

Technical data / vinyl tape			
Description	U.m.	Value	DIN
Thickness	mm	0,10	DIN 53370
Weight per m ²	Gr/m ²	115	DIN 53352
Stability term. lo/tr	%	+ -3%	DIN 16938
Tensile strength .	N/mm ²	19	UNI 3789
Tensile strength h..	N/mm ²	16	UNI 3789
Elongation a.b. long	%	200	UNI 37890
Elongation a.b. tras	%	190	UNI 3789
Resist. laceraz. lon	N/m	50	ASTM 624
Resist. laceraz. tra	N/m	47	ASTM 624



Innovative



Great value for money



Accessories

Hangers / Pins

non-adhesive - selfadhesive - welding pins

The Hangers and welding pins are designed to fix efficiently insulation on concrete and any other rough and smooth surface. Available either in a self-adhesive version, perforated version and weldfasteners.



TTM self-adhesive pins enable a quick and uncomplicated fixing of insulation on smooth and clean surfaces. The high grade adhesive on the base, ensures that these pins provide a secure fixing for the insulation. Including safety discs ø 32 mm

Design	mounting bracket with self-adhesive material, backing plate and washer
Material backing	galvanized steel / stainless steel
Material nail	approx. ø 2.7 mm steel stainless steel, aluminum 19-140 mm
Dimension	50mm x 50mm
Washer diam.	ø 32 mm / 38 mm
Material washer	steel / stainless steel

Perforated pins from TTM allow quick and easy installation of insulating materials on smooth, rough and irregular surfaces (eg concrete, masonry, metals). For mounting you can use either of the special glue, which screws or rivets. (Included washers ø 32 mm)



Design	mounting bracket with non-adhesive material and perforated backing plate and washer
Material backing	galvanized steel / stainless steel
Material nail	approx. ø 2.7 mm steel stainless steel, aluminum 19-140 mm
Dimension	50mm x 50mm
Washer diam.	ø 32 mm / 38 mm
Material washer	steel / stainless steel



The welding of the pawl with washer allows the fixing of the insulating material in a single operation. The nail coated with a plastic film allows easy attachment of the insulation material coated with aluminum or metal mesh.

Design	welding nails with mounting plate
Material backing	galvanized steel / stainless steel
Length	approx. ø 2.7 mm steel stainless steel, aluminum 15 - 150 mm
Diameter plate	ø 30 mm
Insulator	plastic

Recyclable



Great value for money



Accessories



Embossed aluminum

Embossed aluminum foil 99.5% for the jacketing of insulated pipes, easily installable due to the curling effect. The embossing increases the mechanical strength of the foil.



The jacketing alternative to Isolpak® PVC but with a greater fire protection. (i.e. emergency exits)

The wide range of special pieces such as bends, T-connections and boxes for valves allow a complete and easy installation.

Method of application:

Cut the required length of the foil on a special cutting unit. Wrap the insulated pipe, fix the joints with aluminum tape Coroplast or with special nails [with an applied magnetic drift]. The curves are available premolded in different sizes.

Limit of use:

- Maximum diameter of the pipe 500 mm
- Surface temperature 250 °C
- Application with low internal mechanical stress

Also available in various thicknesses and widths without curl effect for industrial applications.

length	width	thickness
25 m	100 cm	0,20 mm
25 m	100 cm	0,10 mm
50 m	100 cm	0,05 mm
100 m	100 cm	0,20 mm
200 m	100 cm	0,10 mm

*other dimension on request



Preformed ALU bends
in embossed aluminum



Metallic nails
and fastening tool



Extreme
UV protection



Recyclable



Great value for money



Accessories

Isopak® ALU / ALU WHITE

The innovation for outdoor applications

Isopak® ALU is an innovative insulation jacketing for outdoor use. Isopak® ALU is the consistent further development of PVC Isopak® the undisputed market leader in Italy of the plastic insulation covering. The meanwhile proven multi-layer construction provides unprecedented features in technology and efficiency.



The key success factors of Isogenopak and Isopak® like the easy installation and machine free handling were combined with new high technological foil and were further developed and improved to a economic alternative to current real metal jacketing systems.

• ALUMINIUM OPTIC

Isopak® ALU combines the technical advantages of plastic and aluminum, but is an inexpensive alternative to real aluminum sheets.

Even strong deformations represent no problem for the film as it returns to the starting position. Dents and bruises are a thing of the past. Especially on project sites where artisans still have to finish other work you can be sure that your Isopak® ALU installations still looks great after a few weeks.

• NEW POSSIBILITIES

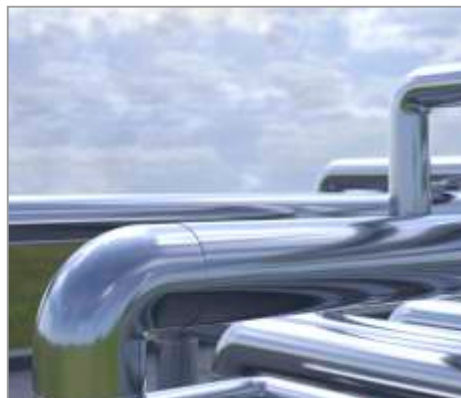
Due to the highly UV-protective film Isopak® ALU has an advantage also in difficult environments such as on the roof for solar collector pipes, etc.

• DURABILITY

The high chemical resistance combined with low thermal conductivity ensures that the long-term investment pays off.



International building projects have different product requirements. TTM completes the system with a white and black version, all project types and colors.



Innovative



Extreme
UV protection



Outdoor application



Great value for money



Accessories



Jacketing Isolpak® ALU

Perfect appearance coupled with economic benefits

Isolpak® ALU differs particularly by its metallic appearance to other PVC sheathings. Especially thanks to the intermediate layer of pure aluminum. A layer of an extremely durable UV-protective film protects the middle layer of aluminum from harmful external influences and corrosion, this guarantees that functionality and appearance in the long run.



Dents and indentations are a thing of the past, even after months of construction the foil will be still in top condition.

The perfectly smooth surface also allows for quick and easy cleaning as compared to embossed aluminum installations.

Slight irregularities in the pipe insulation will be invisible because of the smooth and homogeneous surface. The curling effect completes a perfect, clean and fast installation.

Also, larger pipe diameter can be coated with Isolpak® ALU, for those though we recommend thicker versions up to 0.45 mm which then are

Isolpak® ALU - the complete system

In addition to the rolls to make the straight lines the Isolpak® ALU system is completed with a wide range of PVC premolded forms.



Elbow Isolpak® ALU®
Segment optic, 3S, W or S closed



Isolpak® ALU tape
Adhesive tape for outdoor applications [2 and 4 layer]



Protezione
UV-estrema



Applicazione esterna



Top prezzo/efficienza



Accessorio

Jacketing Isolpak® ALU

Unbeatable advantages, low material cost, ease of Material preparation and fast installation

Costs and resources are becoming increasingly expensive, Isolpak® ALU is more favorable and less volatile than metals and metal sheets and can be simply fastened with rivets and special UV-protection tapes.



A sign for the environment, hygiene and safety

✓ Isolpak® ALU does not use any heavy metals

✓ Free of ozone-depleting CFC and HCFC compounds

✓ The material is almost [$<0.5\%$] completely free of plasticizers.

✓ Free of silicones

✓ Isolpak® ALU can be used without any restriction in food processing plants.

Large fluctuations in the metals prices have always resulted to uncertainty when calculating the project prices. Different thicknesses need to be stored and are then on stock. Not so with Isolpak® ALU, one or maximum two thicknesses are enough for almost all standard pipe diameters. A supply chain optimum can be guaranteed.

For the application it does not require expensive equipment and trained staff. A matching cutting table and the necessary tools and you can start immediately.

The easy and quick processing of Isolpak® ALU allows daily a high meter output. The standard rolls of 1000mm x 25m only weigh about 12.5 kg and can be easily carried anywhere and cut at the sight.



Extreme
UV protection



Outdoor application



Great value for money



Accessories



Description	Value	Unit	Test method
Standard thicknesses	200, 230, 280, 340, 450	mm	
Tensile impact strength	> 285	N/15mm	EN ISO 527-3
Elongation at break	35	%	EN ISO 527-3
Puncture resistance 3,0mm	110	N	prEN 14 477
Fire class	B1	on request	DIN 4102
Impact strength	≥ 400	kJ/m ²	ISO 8256
Tensile strength	> 35	N/mm ²	ISO 527
Sd-Value	ca. 1600		
LOI (Limiting Oxygen Index)	35	% O ₂	ASTM D 2863-77

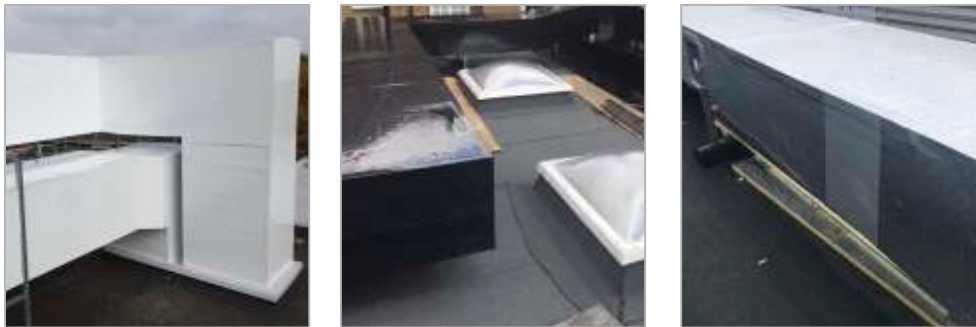
Isolpak CLAD

7-layer ALU / 7-layer ALU MATT / BLACK / WHITE

Self adhesive Jacketing product for outdoor application

The unique adhesive system offers excellent resistance to UV exposure, humidity and moisture. For application in a wide range of weather conditions, including lower temperature areas.

Available upon request in white, black and stucco embossed texture.



Isolpak CLAD is a revolutionary way of weather-proofing insulation as it is completely self-adhesive and doesn't require additional adhesive or mastics to create a seal. The aggressive tack also allows the application on sites.

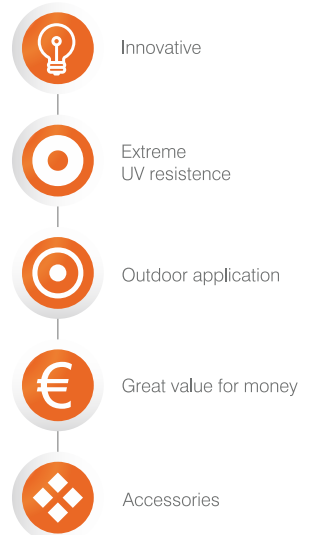
Properties and advantages:

- Coated with acrylic adhesive, which sticks extremely good on aluminium-laminate systems i.e. Isolpak ALU, Clad, ALUTEC, Silverclad, ISOLTEC, ...
- Zero permeability: barrier against water and water vapor
- Resistant to cold weathering
- Very good ageing properties
- Solvent free and extreme low VOC [Volatile Organic Compounds] values
- Great chemical resistance



Technical data Isolpak CLAD

Backing material	Special multilayer film with 7 layer [UV / ALU / PET / ALU / PET / ALU / polyacrylic adhesive]
CLAD thickness	0,15 mm
Adhesive	Polyacrylic [x-linked]
Widths	38, 50, 75, 100 up to 600 mm
Lengths	25, 50, 100 m
Tensile strength	68 N/cm
Elongation at break	50 %
Adhesion to steel	180° Peel - 10.6 N/cm
Temperature resist.	-40 up to +130 °C
Water vapor permeability	<1 g/m² x 24h



Various jacketings / insulation facings



Pure aluminum foils

This insulation laminate is used as vapour barrier and reflection layer for mineral wool facing in form of slabs, lamella mats, pipe covers etc.
Norm DIN 1784, EN 485, EN 546, EN 573.

Standard thicknesses	0,03 up to 0,30m m in Lega EN AW- 1050A
Fire class	DIN 4102 A1
Sd value	> 1500 (³ 50 mμ)
Temperature resistance	ca. 600 °C
Width	500, 1000, 1200 mm
Length.....	25, 50, 100 m



Alu glass scrim laminate

This insulation laminate is used as vapour barrier and reflection layer for mineral wool facing in form of slabs, lamella mats, pipe covers etc.

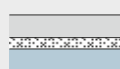
Multilayer structure	ALU 18 mic, glass scrim 5x5, 22 gsm LDPE
Weigth g/m².....	86 g [EN 22 286]
Tensile strength	250 N/50mm
Elongation at break	4 %
Infrared reflection	ca. 85 %
Water vapour permeability	< 0,03 g/m² x 24h [DIN 53 122]



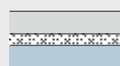
Aluminum multilayer laminate reinforced with PET, PVC, LDPE

This insulation laminate are used as vapour barrier and reflection layer for mineral wool facing in form of slabs, lamella mats, pipe covers etc

Standard materials other laminates available on request



- 16-22 mic aluminum foil
- glass scrim 5x5
- 22 g/m² LDPE



- PET / ALU
- glass scrim 5x5
- 22 g/m² LDPE



- 16-22 mic PET
- Adhesive
- 12-18 mic aluminum foil
- Adhesive
- 20-80 g/m² LDPE o HDPE



- 23 mic PET
- Adhesive
- 7 mic matt aluminum foil
- Adhesive
- 100 mic HDPE

Protezione
UV-estrema



Protezione normale



Riciclabile



Top prezzo/efficienza



Accessorio



Coroplast Tape 912

Reinforced aluminium adhesive tape



Applications, properties and advantages:

- For sealing intersections on aluminium-laminated insulating mats.
- Visually perfect sealing on lamella mats through dense mesh structure (5x5mm).
- High mechanical stability.
- Strong adhesive suitable for use on construction sites.
- Very strong adhesion and initial tack
- Moisture-proof
- Extremely good ageing properties
- High shear strength, even in fluctuating temperatures
- Also available in an AWX version with polyacrylic adhesive

Technical data

backing material	aluminium foil reinforced with fibreglass scrim (5x5 mm)
covering	siliconized release film
adhesive	synthetic rubber
tape thickness	0,13 mm ± 0,02
width	50, 75 and 100 mm
length	50, 100 m
tensile strength	> 30 N/cm
elongation at break	10 %
adhesion to steel	6 N/cm
temperature resistance	-40 up to +80° C
water vapour perm.	< 1g/m² x 24h

Coroplast 1530 AWX

All-Wheather-Quality



Applications, properties and advantages:

Coroplast AWX line: **Polyacrylic**

- with VDE approval mark, P-BHH-2015-1004, flame-retardant in accordance with DIN 4102, building material class B1 and for 1530 AWX: A2, P-BHH-2010-1002.
- for impermeable sealing of intersections in aluminium-laminated insulating mats.
- resistance up to +130°C and easy to apply as low as -25°C.
- Test certificate of the German BG Verkehr/Schiffssicherheit 118.115. 

Technical data

backing material	pure aluminum foil
liner	adhesive-repelling PE film
adhesive	polyacrylic
backing thickness	0,025 mm
tape thickness	0,05 mm
width	50, 75 and 100 mm
length	50 m
tensile strength	20 N/cm
elongation at break	5 %
adhesion to steel	8 N/cm
temperature resistance	-40 up to +130° C
water vapour perm.	< 1g/m² x 24 h



Normal protection



Recyclable



Great value for money



Accessories

Coroplast Alu Tape 910 SE

Flame retardant
pure aluminium tapes



Coroplast Alu Tape 930 SE

Flame retardant
pure aluminium tapes




Applications, properties and advantages:

- With approval seal P-BHH-2012-1010, flame retardant in accordance with DIN 4102, building materials class B1.
- For sealing intersections on aluminium-laminated insulating systems.
- Aggressive tack for application on sites.
- Acts as water vapour barrier.
- Insensitive to moisture.
- Easy to apply even at low temperatures.
- High shearing strength even with varying temperatures.
- Very high adhesive force and high initial stickiness.
- 910 Alu SE: The standard quality for insulating work.

Technical data:

backing material	pure aluminum foil
liner	adhesive-repelling PE film
backing thickness	0,03 mm
tape thickness	0,06 mm
width	50, 75 and 100 mm
length	50 and 100 m
tensile strength	25 N/cm
elongation at break	5 %
adhesion to steel	9 N/cm
temperature resistance	-40 up to +80° C
water vapour perm.	< 1g/m ² x 24 h

Applications, properties and advantages:

- With approval seal P-BHH-2012-1010, flame retardant in accordance with DIN 4102, building materials class B1.
- For sealing intersections on aluminium-laminated insulating systems.
- Aggressive initial tack for application on critical sites.
- Insensitive to moisture.
- Easy to apply even at low temperatures.
- High shearing strength even with varying temperatures.
- Very high adhesive force
- approval of German See-Berufsgenossenschaft and U.S.Coast Guard 164.1123/EC0736/118.155. 

Technical data:

backing material	pure aluminum foil
liner	adhesive-repelling PE film
backing thickness	0,025 mm*
tape thickness	0,05 mm
width	50, 75 and 100 mm
length	50 and 100 m
tensile strength	20 N/cm
elongation at break	5 %
adhesion to steel	9 N/cm
temperature resistance	-40 up to +80° C
water vapour perm.	< 1g/m ² x 24 h

* various other thicknesses available too (Coroplast 942 40my / Coroplast 944 50my)

Normal protection



Recyclable



Great value for money



Accessories



TTM Alu Tape AA 730

Aluminium adhesive tape with
PE-liner



Applications, properties and
advantages:

- Soft aluminium foil with cold weather acrylic adhesive and protected by PE-liner
- Ideal for sealing joints and seams against moisture and vapor on foil jacketing insulation. Suitable for many other permanent sealing, holding, splicing or masking applications.
- Aggressive tack for application on sites.
- Excellent peel adhesion.
- Outstanding low temperature and ageing resistance.
- Very high adhesive force and high initial stickiness.

Technical data:

carrier	aluminum foil, soft
liner	siliconized paper
adhesive	acrylic
thickness	26 μ m
width	50, 75 and 100 mm
length	50 and 100 m
tensile strength	45 N/25mm
elongation at break	3 %
peel adhesion	15 N/25mm
service temperature	-30 up to +120 °C
applying temperature	-5 up to +40 °C

TTM Alu Tape AA 742

Aluminium adhesive tape



Applications, properties and
advantages:

- Flame retardant aluminium tape with extra strong carrier of 40 μ m
- For sealing intersections on aluminium-laminated insulating systems.
- Aggressive initial tack for application on critical sites.
- Insensitive to moisture.
- Easy to apply even at low temperatures.
- Works as a vapor barrier
- Very high adhesive force

Technical data:

carrier	aluminum foil, soft
liner	siliconized paper
adhesive	acrylic
carrier thickness	40 μ m
tape thickness	0,07 mm
width	50, 75 and 100 mm
length	50 and 100 m
tensile strength	22 N/cm
elongation at break	4 %
adhesion to steel	7 N/cm
service temperature	-30 up to +110 °C



Normal protection



Recyclable



Great value for money



Accessories

Coroplast Polytape 918

Aluminium-vapored polyester adhesive tape



Application, properties and advantages:

- for sealing intersections on aluminium-laminated insulating systems (when flame resistance in the sense of DIN 4102 building materials class B1 is not required), for the spiral-form fixing of insulating mats and shells in place of binding wire
- as assembly aid, masking tape and sealing tape in the industrial fabrication of furniture and device elements
- applied directly from the roll without interliner, time and cost saving assembly
- simple to handle even with confined application conditions thanks to small core (1")
- very low unwinding force through the adhesive-repelling tape surface.
- self-extinguishing in accordance with VDE 0340

Technical data:

carrier	aluminium-vapoured thermoplastic polyester (met-PP)
colour	aluminium
tape thickness	0,05 mm
width	50, 75 and 100 mm
length	50 and 100 m
tensile strength	45 N/cm
elongation at break	150 %
adhesion on steel	2,4 N/cm
temperature stability	-40 up to +80 °C
water vapour permeability	< 3,0 g/m ² x 24 h

Coroplast 933 ALU black

Black aluminium adhesive tape



Application, properties and advantages:

- for sealing intersections on matt black surfaces
- suitable as assembly aid for rubber systems sealings
- strong adhesive suitable for construction on sites
- additional mechanical protection for rubber system sealings
- no painting needed at black sealing intersections
- no visible edge at insulating systems



Technical data:

carrier	aluminium foil, varnished black
covering	siliconized release paper
adhesive	synthetic rubber
thickness	0,05 mm
standard widths	50, 75 and 100 mm
length	50 m
tensile strength	20 N/cm
elongation at break	5 %
adhesion on steel	8,0 N/cm
temperature stability	-40 up to +80 °C
water vapour permeability	< 1 g/m ² x 24h

Normal protection



Great value for money



Accessories



Coroplast 839

Textile polyester adhesive tape for the fabrication of wire harnesses



Application, properties and advantages:

- for bundling and binding of cable harnesses
- excellent resistance to ageing
- good resistance to high and low temperatures
- able to be torn easily by hand
- high adhesive force
- solventfree, PVC compatible
- tight woven structure

Technical data:

carrier	PET cloth
	Tearable by hand
tape thickness	0,17 mm [±0,02]
colour	black, white other colours available on request
width	9, 19 and 25 mm
length	25 and 50m
tensile strength	60 N/cm
elongation at break	30 %
adhesion to steel	4,8 N/cm
temperature range:	-40 up to +125 ° C
unwind force	2 - 9 N/19 mm [hand] 1 - 8 N/19 mm [machine]

Coroplast 8200

Plastic-coated textile tape for universal use



Application, properties and advantages:

- textile adhesive tape as insulating tape and for universal use for industry and the trades, for installation and repair work in the laying of cables and for marking purposes
- resistant to a large extent to dilute acids and alkalis
- good adhesion also on rough surfaces
- able to be torn laterally easily by hand
- high adhesive force
- excellent electrical properties

Technical data:

carrer	PE-coated cloth tape
adhesive	rubber
tape thickness	0,3 mm
width	50, 75 and 100 mm
length	25 e 50 m
colour	silver, black, white
elongation at break	3 %
tensile strength	40 N/cm
temperature stability	-20 up to +80° C
adhesion on steel	5,0 N/cm



Protezione normale



Top prezzo/efficienza



Accessorio

Isolpak® ALU Tape 1232X - 1233X

Aluminum Clad tapes for outdoor application (4ply and 2ply)



Isolpak® Clad Tape 2ply

2ply aluminum Clad tape for outdoor application (Silver, White, Black)



Applications, properties and advantages:

- For sealing of seams and intersections of aluminium laminated insulation systems.
- Tapes coated with acrylic adhesive, which sticks extremely good on aluminium-laminate systems i.e. Isolpak® ALU
- Barrier against water and water vapour.
- Insensitive to moisture.
- Resistant to outdoor weathering
- Very good ageing properties.
- Easy to apply even at low temperatures, superior cold weather adhesion.
- Aggressive tack for application on sites.
- Excellent high and low temperature performance.
- Solvent free.
- Available up to 1.000 mm widths e.g. large-area lamination of mineral wool, fibreglass facings or industrial foam products.

Applications, properties and advantages:

- For sealing of seams and intersections of aluminium laminated insulation systems.
- Tapes coated with modified solvent acrylic adhesive, which sticks extremely good on aluminium-laminate systems.
- Barrier against water and water vapour.
- Insensitive to moisture.
- Resistant to outdoor weathering
- For **Isolpak® ALU & CLAD** systems
- Easy to apply even at low temperatures, superior cold weather adhesion.
- Aggressive tack for application on sites.
- Excellent high and low temperature performance.
- Available up to 1.200 mm widths e.g. large-area lamination of mineral wool, fibreglass facings or industrial foam products.

Innovative



Extreme UV protection



Outdoor application



Accessories



Technical data

backing material 1232X	Special multilayer film 4 layer [UV / ALU / PVC / ALU]
backing material 1233X	Special multilayer film 2 layer [UV/ALU]
tape thickness	0,12 mm [1232] 0,08 mm [1233]
adhesive	UV acrylic
width	19, 25, 30 and 50mm
length	25 and 50 m
tensile strength	65 N/cm [1232] 40 N/cm [1233]
elongation at break	50 % [1232] 45 % [1233]
adhesion to steel	12 N/cm [1232] 8 N/cm [1233]
temperature resistance	-40 up to +120° C

Technical data

backing material 1336 X	Special multilayer film with 2 layer [UV/ALU]
tape thickness	0,08 mm
adhesive	Mod. solvent acrylic
width	25, 50 and 75mm
length	25 and 50 m
tensile strength	120 N/cm
elongation at break	45 %
adhesion to steel	8,5 N/cm
temperature resistance	-40 up to +120° C

DUCT Tape

High tack PE-laminated synthetic cloth tape



Applications, properties and advantages:

- for sealing of seams and intersections of elastomeric insulation systems.
- excellent adhesion to PE
- good abrasion resistance
- easy unwind and tear
- water resistance finish
- conformable to awkward shapes
- non-corrosion adhesive
- Solvent free.
- Available up to 1,200 mm widths
- color: silver, black white

Technical data

backing material	PE laminated synthetic cloth
total thickness	165µm
weight	153g/m ²
adhesive	synthetic rubber
width	25 and 50mm
length	25 and 50 m
tensile strength	34 N/cm
elongation at break	20 %
adhesion to steel	11,5 N/cm
temperature resistance	-10 up to +60° C

TTM Alu-Butyl

Alu/Butyl adhesive tapes with grey and black butyl



Applications, properties and advantages:

- repair of gutters and roof surfaces, safe pipe joints, sealed underground, the vapor barrier in conjunction with the construction of piping insulation, waterproof seal edge of the groove in the insulation with sheet metal shells
- secure closure against moisture infiltration
- excellent vapor barrier
- excellent resistance against aging
- good handling and adhesivity even under the most difficult situations
- the aluminum multilayer film is resistant to abrasion
- available with black or grey butyl
- different backing materials available like aluminum, black or white UV-protection film

Technical data

backing material	PETP/alu multilayer
adhesive	butyl (grey or black)
tape thickness	0,62 mm
standard width	50, 75 and 100 mm
length	10 and 15 m
color	silver, white, black
elongation at break	3 %
tensile strength	40 N/cm
temperature resistance	-30 up to + 80° C
adhesion to steel	5,0 N/cm



Innovative



Extreme UV protection



Outdoor application



Accessories

Elastomeric rubber foam tape for thermal and acoustical insulation

It is an elastomer foam tape, self adhesive, used for the insulation of hot and cold water pipes and / or as a gasket. It's made of a synthetic rubber material of closed cell foam in black color. With a protection film and glass scrim for more stability. Alternatively, also with polyethylene (PE) foam mesh available.



Flexible self adhesive tapes

PE grey, white or black

Technical data

Description	Elastomeric foam tape
Base	Elastomeric foam CI1 [K-Flex, Armacell or Mobius foam]
μ value	>5000 DIN 52615
Thermal conductivity [l]	at 0°C=0,036 W/(m.k.)DIN 52613
Fire class	CI1 - M1
Elastomeric foam	FEF (flexible elastomeric foam)
Acoustical insulation value	>28 dBDIN 52218
Temperature resistance	-25°C up to +122°C
Resistance against fungus	excellent
Odor	neutral

Tape dimensions

Thickness	width	length
3 mm	50 mm	10 m
3 mm	50 mm	15 m

all tapes are single wrapped and packed into cartons

Technical data of the adhesive

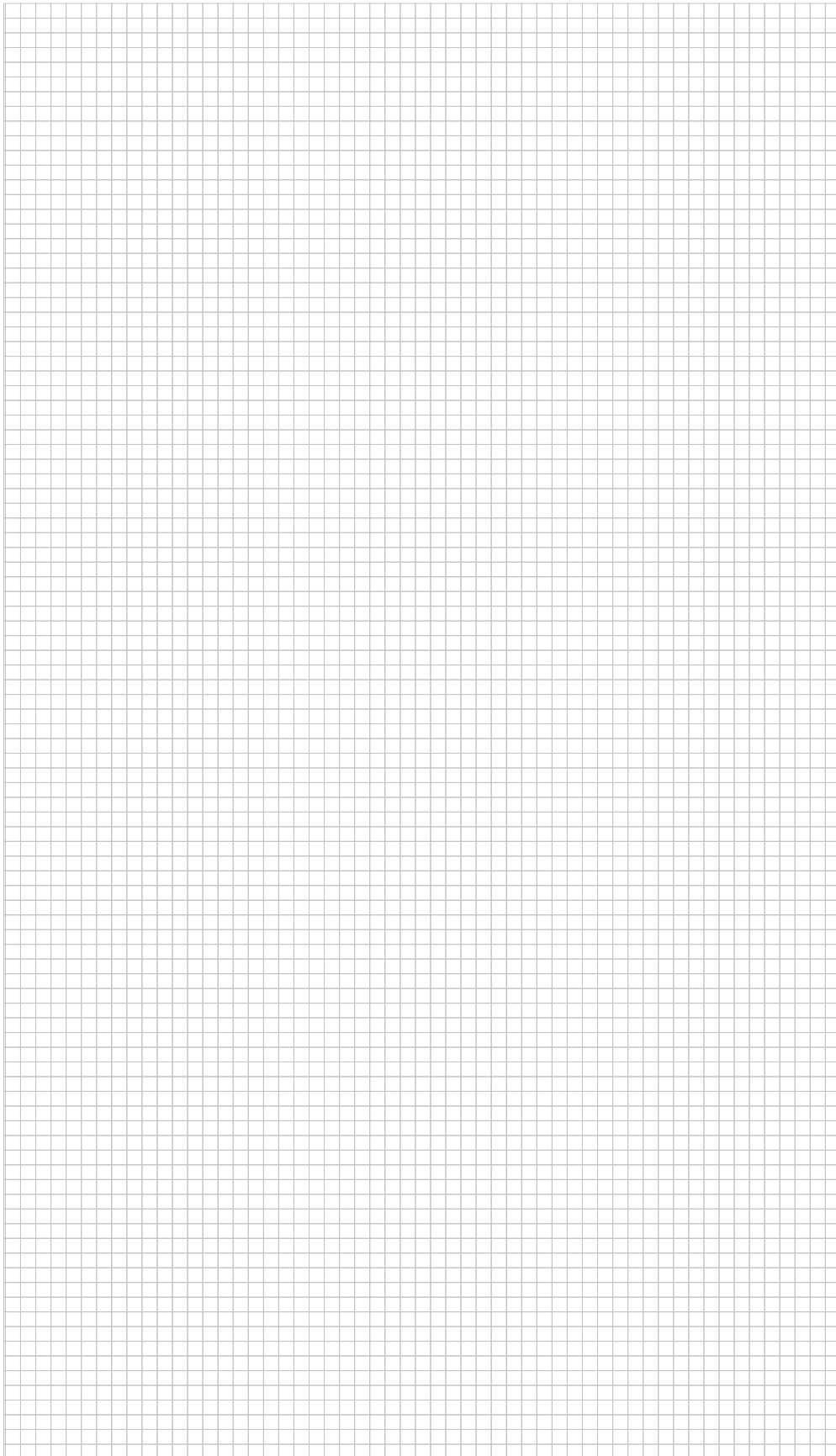
Adhesive	synthetic rubber
Peel [20', glass]	> 25 N/inch
Peel [24 hour, glass]	> 25 N/inch
Tack	> 32 N/inch
Shear	50°C: > 24 h

Great value for money



Accessories







TTM GmbH
Kiefernheinweg 102/A
I-39026 Prad am Stj.
Italy - Südtirol (BZ)

info@ttm.it
www.ttm.it

Tel. +39 0473 616170
Fax +39 0473 616582