Innovation, quality and safety at the service of selected customers.

Flexibility and

transparency at every stage of product development, punctuality, reliability and maximum customisation of all the solutions.

Your partner of excellence for the development and delivery of technologically advanced, high valueadded solutions



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Aluminium, copper and copper alloy laminated foils Copper and non-woven fabric foils

PRODUCTS

Aluminium laminates: the most common type of electromagnetic cable shielding.

Copper laminates: a high-end cable shielding that guarantees the highest conductor protection.

Copper foils: used as ultra-thin tape in flat cables and in the automotive industry.









Applications

Data/signal cables

Special cables

Marine/Offshore cables

Automotive cables

Coaxial cables

Video surveillance cables

Service

We accept orders for even the smallest production quantities and guarantee our customers fast and reliable delivery times.

We offer customised solutions, designed and developed to express the proper characteristics and suit unique production cycles.



	Copper • Aluminium	<u>↓</u>	0		
Product	Material	Thickness	Formats	Mechanical properties	Surface
Al	Different alloys available ; selection of glues and polymers targeted for specific required ranges of mechanical properties.	Lamination up to 5 layers from 23 my in total; thickness tolerance +/-5%; 6 - 1000 mm width	Slit pads with a maximum outer diameter of 1 m; coils with a maximum outer diameter of 480 mm (strip length up to 100 km)	Elongation up to 80% ; peeling test available	Lubrication with the lowest coefficient of friction and maximum reduction of residues.
Cu	More temperature-resistant or sealable within specific temperature ranges combinations of copper types, copper alloys and polymers	Thicknesses from 8 my; thickness tolerance standard +/- 10%; reducible to +/- 5% for special products	Reel length up to 20 km Maximum outer diameter for slit pads 600mm	Annealed material with R < 260; elongation up to 20% for ultra-thin material (about twice the market standard)	A special annealing process guarantees the absence of oil (measurable in mg/m2); flatness < 5 i-units; the copper side of the laminate is protected with a passivating solution (anti-corrosion protection)