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

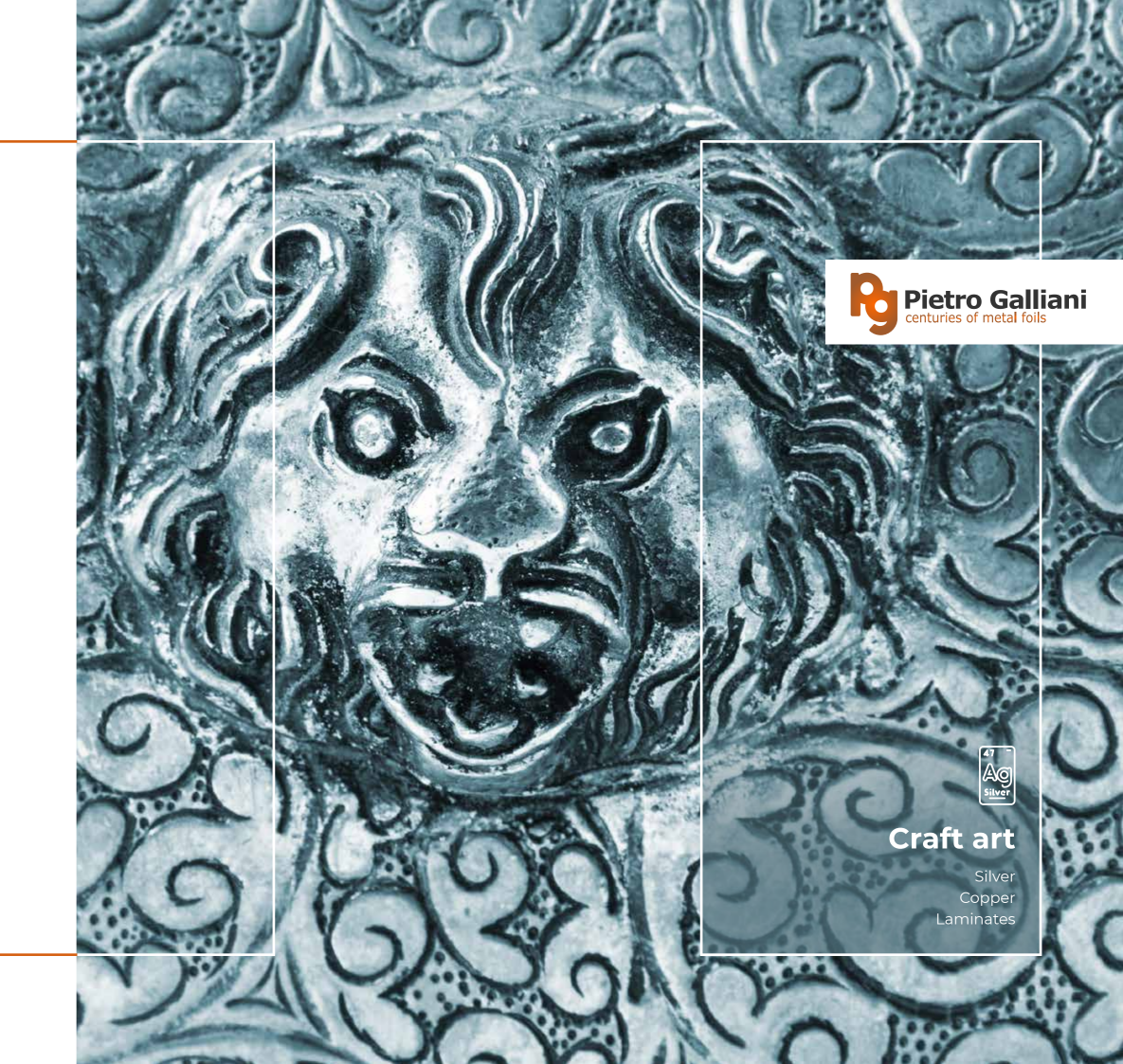


Vergato (BO) plant *Registered office* Via Molino Malpasso 65 40038, Vergato (BO) +39 051 674 0082 pietrogalliani@pietrogalliani.com

Grizzana Morandi (BO) plant

Operational headquarters Località Campiaro 131 40030, Grizzana Morandi (BO) +39 051 674 0082 pietrogalliani@pietrogalliani.com

www.pietrogalliani.com



Silver foils, rolled silver-copper foils, other copper alloy foils bare or laminated

CRAFT ART Silve

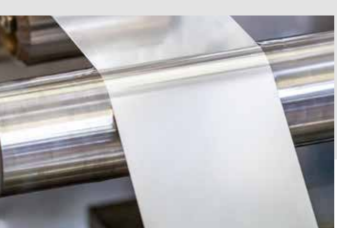
PRODUCTS

Silver foils: the most widely used metal foil by manufacturers all over the world.

Copper alloy foils: used for the particular colour shades in red, brown and gold that these metal foils can reproduce.

Ag-Cu laminates: Rolled Ag-Cu foils provides adaptive mechanical properties where very delicate processing is required.







Applications

Giftware

Decorations

Sacred art

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.



Product	Copper • Silver • Laminates Material	↓ ↑ Thickness	© Formats	Mechanical properties	Surface
Ag	Silver with up to 99.99% purity ; silver alloys with variable percentages of Cu; impurity control in PPB	Thickness from 8 my; thickness tolerance up to +/- 3%; minimum width 1 mm	Plastic flanges available for each reel; reduced width reels available; customised shapes available on request	Annealed foils with HV < 60 ; hard foils with HV > 75; mechanical properties with narrow tolerance ranges for special applications	Specular surface with very low surface roughness; the absence of surface impurities guarantees the highest level of polishability; anti- scratch protection film available
Cu ALLOYS	4 types of brass (CuZn), 2 types of bronze (CuSn), 2 types of nickel silver (CuNiZn) and other special alloys with high heat resistance available	Thicknesses from 8 my; thickness tolerance depending on alloy type	Packaging made of vacuum rolled barrier; on request protection against oxidising agents, barrier bag and other special packaging.	Tensile strength up to > 800 MPa; guaranteed mechanical resistance up to 200°C; high ductility customised according to requirements	Low roughness (< 0.1my Ra); coatings, tin plating and silver plating available on request
LAMINATES	Metal-on-metal lamination; different types of adhesives with different degrees of adhesiveness and heat resistance; possibility to make any single metal foil adhesive.	Different combinations depending on the materials used.	Coils or slabs available	Deep drawing analysis available through Erichsen test.	Scratch-resistant surface available for applications with a high level of plastic deformation.