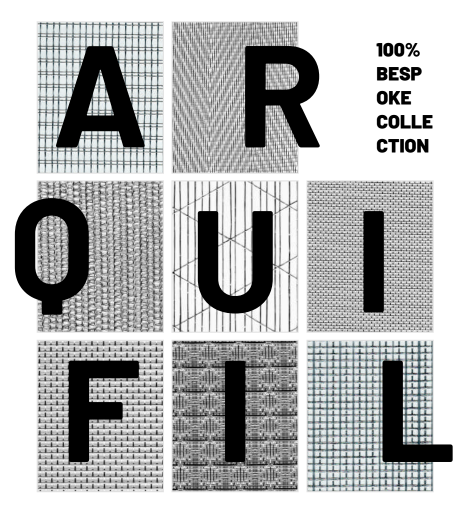
SYNTARQUI MESH SHAPING LIGHT

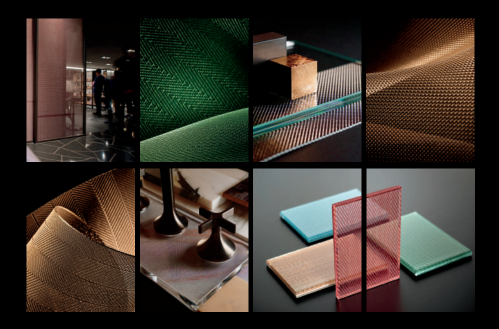




SYNTARQUI

ARQUIFIL

ARQUIFIL METALLIZED FABRICS ARE DESIGNED TO OFFER EXCEPTIONAL BENEFITS TO GLASS WORKS. THEY ARE CHARACTERIZED BY A REDUCED THICKNESS AND WEIGHT. THE CALIBRATED MESH WEAVE PROVIDES A REGULARITY TO THE SURFACE, ALLOWING THE LIGHT PASSAGE TO BE CONTROLLED IN A RANGE FROM 25% TO 60%. THE SYNTHETIC CORE OFFERS RESISTANCE TO MOISTURE, HIGH TEMPERATURES AND THERMAL EXPANSION. THE FABRICS ARE CERTIFIED ACCORDING TO ISO STANDARDS. ARQUIFIL GUARANTEE A LOW G-VALUE AND A HIGH LEVEL OF PRIVACY, AS WELL AS PREVENTING THE IMPACT OF BIRDS ON THE GLASS SURFACES.



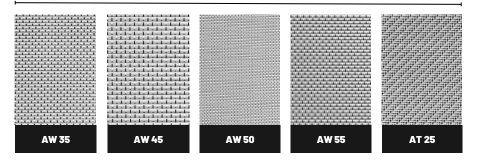
ARQUIFIL COLLECTION

ARQUIFIL ENHANCES THE DYNAMIC AND SURPRISING EFFECTS OF LIGHT.
THEY CONTROL THE SUN'S MOVING RAYS THROUGH THE GLASS.

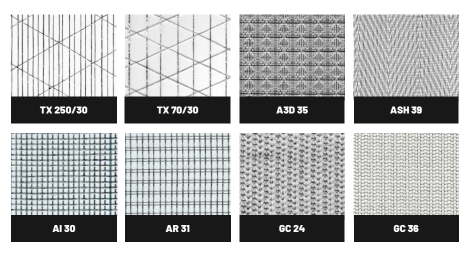




ARCHITECTURAL COLLECTION



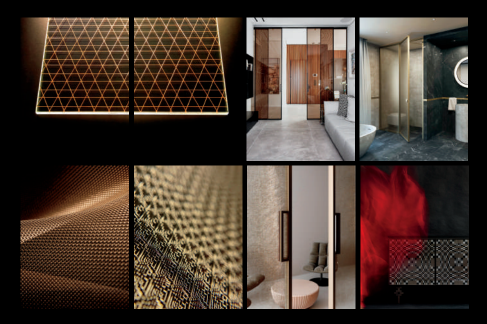
DECORATIVE COLLECTION



AESTHETICS



ARQUIFILAPPLICATIONS

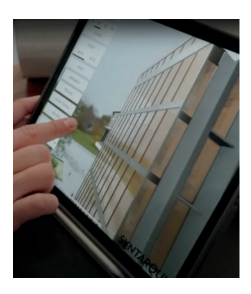


THE METALLIZATION OF THE FABRICS ALLOWS FOR NATURAL LIGHT REFLECTIONS, SHIELDING THE SUN'S RAYS WITHOUT THE RISK OF OXIDATION AND COLOUR CHANGE OVER TIME. THE FABRIC ENSURES GLASS TRANSPARENCY. THE HIGH AESTHETIC PERFORMANCE GIVES GREAT DESIGN FREEDOM WITH CUSTOMIZED COLOR AND DECORATION SOLUTIONS. ARQUIFIL ARE MADE IN ITALY FROM RECYCLED RAW MATERIALS.



ARCHITECTURE & INTERIOR DESIGN





TRY THE EXPERIENCE

EXPERIENCE THE DYNAMIC AND SURPRISING EFFECTS OF LIGHT, DISCOVER THE BEAUTY OF OUR METALLIZED FABRICS IN 3D, TRY THE CONFIGURATOR.



LIVE THE ARQUIFIL EXPERIENCE