STANDARD HARD MATERIALS

SAFE FOR YOU, SUSTAINABLE FOR THE PLANET

We uphold rigorous environmental standards for our suppliers, dedicated to sourcing materials that prioritize both eco-friendliness and user safety. Our ongoing commitment involves continuous development to enhance the sustainability of our products and ensure recyclability at the end of their lifecycle.



Safe for You, Sustainable for the Planet: Our Commitment to Environmental Responsibility



ORIGIN OF WOOD MATERIAL AND PEFC CERTIFIED

Our wood materials are sourced from forests adhering to sustainable development principles, avoiding the use of protected wood species. ISKU employs the PEFC (Chain of Custody) certified tracking system, ensuring transparency and accountability in our wood sourcing practices.



WOOD-BASED BOARDS

Our furniture employs wood-based boards (chipboard, MDF, HDF, plywood, and hardboard) meeting formaldehyde class E1 requirements per EN-120 or EN 717-1 standards. Melamine-coated boards fall within emission class M1 for construction materials, ensuring low indoor air emissions, including formaldehyde, VOC, ammonia, and odors.



SURFACE TREATMENT

Our surface treatment adheres to eco-friendly practices. We employ 100% UV lacquers and water-based stains, lacquers, and paints. Stain pigments meet the requirements in section 3 of Toy standard EN 71 for heavy metal requirements. Materials treated with water-based and solvent-free varnishes comply with emission class M1, showcasing low indoor air emissions. Metal parts undergo powder painting, eliminating solvent emissions in production.

GLUES

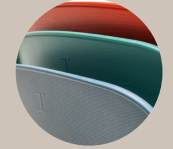
Our furniture assembly glues adhere to the European Commission's Green Public Procurement recommendations, ensuring sustainability. These glues contain less than 10% by weight of volatile organic compounds, promoting environmentally responsible practices in our production.

METALS

Our products primarily use recyclable steel and aluminum. Steel pipes contain 25 to 40 percent recycled material, varying with pipe thickness, as reported by foundries. Aluminum boasts an even higher recycling rate. Embracing these materials aligns with our commitment to sustainability.

CHROME

We use more environmentally friendly trivalent chromium plating.



FOAM RUBBER AND PLASTIC

Our foam rubber is free from ozonedepleting agents like CFC, HCFC, HFC, or methylene chloride. The foam rubber is CertiPUR-certified, ensuring no harmful chemical concentrations. We use PVC judiciously, adhering to part requirements, and avoid PVC waste incineration due to chlorine content. Our plastic parts are phthalate-free, and those over 50g carry the recycling symbol for efficient end-of-life recycling.



ISKU Standard Hard Materials VENEERS





I-62 Painted white



e I-67 Painted black

ISKU Standard Hard Materials LAMINATES





ISKU Standard Hard Materials MELAMINES







ISKU Standard Hard Materials STAINED COLOR



*only with technical veneer LN

ISKU Standard Hard Materials METALS



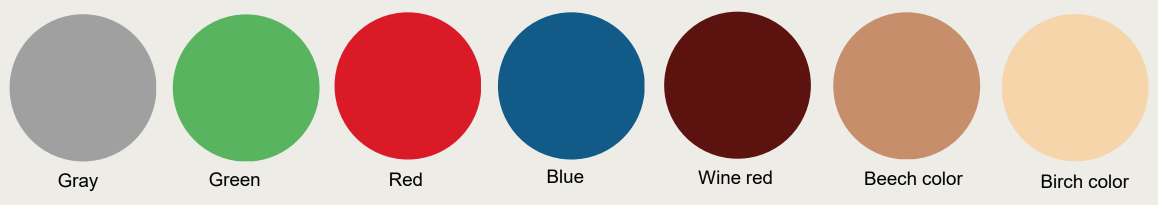


ISKU Standard Hard Materials PLASTICS

IRIS CHAIRS



MAC & PRIMA CHAIRS



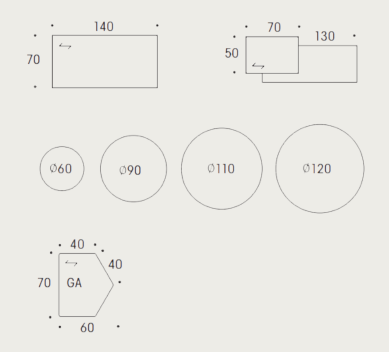
ISKU STANDARD HARD MATERIALS

ISKU Standard Hard Materials TEAMIX CAST EDGE





AVAILABLE FOR TABLE SIZE:



ISKU Standard Hard Materials DOORS AND DRAWERS FOR TENDO OPPI







Every space matters