

KIYUMI ST WOOD	DESIGN: TOMOYA TABUCHI 1062
	Description : 4-legs stool with armrests with black painted steel frame and tinted ash veneered plywood seat and backrest.
	Use: indoor
	6 9
M	109 75* 56 53 95
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, waiting rooms but also perfect of fit into residential spaces.
COMPONENTS	The frame is composed of metal tubes, round section, Ø16 mm, powder coated with the following colours: black (M. milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, chromium plated (CRC gold (GD), brass (BR) and black nickel (NK).
	Seat and back are in ash veneered plywood, moulded and curved, available with the following finishings: natural varnished (W1), black (W2), walnut (W3) and cherry (W4). Wood is water-based varnished.
	Available fixed cushion (art.1063) padded with cfc-free polyurethane foam and upholstered with fabric chosen by customer. Used fabric 30 cm. Used leather 0,50 m3.
	Gliders are made of plastic material, black coloured, adjustable. Available adjustable feet with felt glides and meta glides for carpet
	Packaging is made of an undulated double wave cardboard box and protective elements.
CERTIFICATIONS	Fabrics, simil-leather and leather as "Materials" folder, downloadable from website.
	REACH : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges.
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.
PRECAUTIONS FOR USE	The chair must be used with its four legs resting on the floor at all times. Do not sit on the back.
	Do not stand on the chair.
	Check periodically that the screws are correctly tightened.
	Be careful not to sit off the seating centre. Please keep away from any heating source.
	The product could change the colour and shade, if exposed to direct sunlight.
	In case of children use, please consider the supervision of an adult.
	Arrmet srl is not liable for any damage that may result from the product misuse.
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.
	Waste disposal
	Dispose this product responsibly after use at the end of its life.
	Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable
	recycling point. This products can be easily disassembled, facilitating disposal.
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.

This product datasheet comply with Italian regulation (D.Lgs 6th September 2005, n. 206 "Codice del Consumo"), on the subject of consumer information and implementation tool.



END USE Storm of the storm of	Description: 4-legs stool with armrests, with black painted steel frame and seat and backrest with flame-retardant polyurethane foam, upholstered. Dise: indoor 109
END USE Storm 1 The storm 2 Storm 2	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, waiting rooms but also perfect to fit into residential spaces. The frame is composed of metal tubes, round section, Ø16 mm, powder coated with the following colours: black (M7 milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, chromium plated (CRO) gold (GD), brass (BR) and black nickel (NK). Seat and backs are made of plywood panels, moulded and curved, padded with flame retardant polyurethane foam and upholstered with fabrics chosen by the customer. The upholstery on our chairs is made of flame-retardant fabricand flame-resistant foam. Gliders are made of plastic material, black coloured, adjustable. Available adjustable feet with felt glides and metal glides for carpet.
COMPONENTS G G P	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, waiting rooms but also perfect to fit into residential spaces. The frame is composed of metal tubes, round section, Ø16 mm, powder coated with the following colours: black (M7 milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, chromium plated (CRO) gold (GD), brass (BR) and black nickel (NK). Seat and backs are made of plywood panels, moulded and curved, padded with flame retardant polyurethane foam and upholstered with fabrics chosen by the customer. The upholstery on our chairs is made of flame-retardant fabricand flame-resistant foam. Gliders are made of plastic material, black coloured, adjustable. Available adjustable feet with felt glides and metal glides for carpet.
COMPONENTS G P	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, waiting rooms but also perfect to fit into residential spaces. The frame is composed of metal tubes, round section, Ø16 mm, powder coated with the following colours: black (M7 milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, chromium plated (CRO gold (GD), brass (BR) and black nickel (NK). Seat and backs are made of plywood panels, moulded and curved, padded with flame retardant polyurethane foam and upholstered with fabrics chosen by the customer. The upholstery on our chairs is made of flame-retardant fabrand flame-resistant foam. Gliders are made of plastic material, black coloured, adjustable. Available adjustable feet with felt glides and metal glides for carpet.
COMPONENTS G P	The frame is composed of metal tubes, round section, Ø16 mm, powder coated with the following colours: black (M7 milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, chromium plated (CRO gold (GD), brass (BR) and black nickel (NK). Seat and backs are made of plywood panels, moulded and curved, padded with flame retardant polyurethane foam and upholstered with fabrics chosen by the customer. The upholstery on our chairs is made of flame-retardant fabrand flame-resistant foam. Gliders are made of plastic material, black coloured, adjustable. Available adjustable feet with felt glides and metal glides for carpet.
COMPONENTS G P	milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, chromium plated (CRO gold (GD), brass (BR) and black nickel (NK). Seat and backs are made of plywood panels, moulded and curved, padded with flame retardant polyurethane foam and upholstered with fabrics chosen by the customer. The upholstery on our chairs is made of flame-retardant fabriand flame-resistant foam. Gliders are made of plastic material, black coloured, adjustable. Available adjustable feet with felt glides and metal glides for carpet.
COMPONENTS G 9 P	and upholstered with fabrics chosen by the customer. The upholstery on our chairs is made of flame-retardant fabr and flame-resistant foam. Gliders are made of plastic material, black coloured, adjustable. Available adjustable feet with felt glides and metal glides for carpet.
9 P F	glides for carpet.
F	Packaging is made of an undulated double wave cardboard box and protective elements.
DEDITION D	Fabrics, simil-leather and leather as "Materials" folder, downloadable from website.
Т	REACH: is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any substance of very high concern" (SVHC).
AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Jse neutral detergents only. Avoid cleaning with abrasive sponges.
EXTRAORDINARY MAINTENANCE S	Supplier suggested personnel only.
PRECAUTIONS FOR USE T	The chair must be used with its four legs resting on the floor at all times. Do not sit on the back. Do not stand on the chair. Check periodically that the screws are correctly tightened. Be careful not to sit off the seating centre. Please keep away from any heating source. The product could change the colour and shade, if exposed to direct sunlight.
	n case of children use, please consider the supervision of an adult. Arrmet srl is not liable for any damage that may result from the product misuse.
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.
P	Waste disposal Dispose this product responsibly after use at the end of its life. Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable ecycling point. This products can be easily disassembled, facilitating disposal.
	24 + 2 months as referred to in 99/44/CE European directive.