

	This product is not toxic nor hazardous to human health, animals or environment.							
PRECAUTIONS FOR USE	Harmful substances							
	Arrmet srl is not liable for any damage that may result from the product misuse.							
	The colour and shade of the product could change, if exposed to direct sunlight.  In case of children use, please consider the supervision of an adult.							
	Be careful not to sit off the seating centre.  Please keep away from any heating source.							
	Do not stand on the chair. Check periodically that the screws are correctly tightened.							
	The chair must be used with its four legs resting on the floor at all times. Do not sit on the back.							
EXTRAORDINARY MAINTENANCE	Supplier suggested p	ersonnel only						
ORDINARY CLEANING AND MAINTENANCE	Use neutral detergents only. Avoid cleaning with abrasive sponges. For further information contact the fabric suppliers printed on the material sheet downloadable from Arrmet's website.							
CERTIFICATIONS	"substance of very high concern" (SVHC).  Any spills should be wiped up immediately with a clean, dry cloth.							
	<b>REACH</b> : 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							
	Technical Bulletin 117, Section A Part I and Section D Part II							
	British standard BS CRIB 5 (test method: Consumer Protection; the furniture and furnishings fire safety regulation 1988 n.1324 schedule 1, part 1 and Amendment n.2358/1989)							
	Italian class 2 UNI 9175:2008 British standard BS CRIB 7 (5852:2006)							
	Fire resistance 1- Structural polyurethane							
	- Accelerated ageing with lamp UV ASTM G 154-06 (outdoor agents)							
	The shell has been tested with the following standards: - EN ISO 11640:1998 resistance of colour to friction							
	This article has passed the tests required by the rules: - EN 1728:2012 seat and back fatigue test, according to table 1 of EN 16139:2013, level L2 - extreme.							
	Packaging is made of corrugated double wave cardboard box and protective elements. It contains 2 pc.							
	The <b>glide plugs</b> are made of plastic material black coloured or transparent. On request glide plugs with felted surface.							
	chairs is made of flame-retardant fabric and flame-resistant foam.							
	The <b>shell</b> is made of structural polyurethane, high density 600/700 Kg/m³, reinforced with an inner metal structur padded with cfc-free polyurethane foam and upholstered with fabric chosen by customer. The upholstery on our							
	The <b>frame</b> is composed of metal tubes, round section, Ø16 mm, chromium plated or powder coated with polyester varnish of the following colour: black (M7) and white (M6).							
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference rooms, waiting rooms but also perfect to fit into residential spaces.							
,	75 75 40		54	55		<b>e</b> / °°		
		. П.				7 65		ي ي
	KG 5		11 <sup>D</sup>	m³	0,19 <sup>D</sup>	HH	2 <sup>D</sup>	
	•	1-	11 A		0,27 A		2 A	<b>—</b>
	Description: chair with four legs metal frame and shell in plywood curved, padded and upholstered.  Use: indoor							
				1 1 11 11 1				



## **SYMBOLS**



VI INVITIAMO A LEGGERE LE NOTE, CONTENGONO INFORMAZIONI IMPORTANTI

PLEASE READ CAREFULLY THE NOTES, WHICH CONTAIN IMPORTANT INFORMATION