Arrmet srl	UNI EN ISO 9001:2008 CERTIFIED QUALITY MANAGEMENT SYSTEM		declic	
Formula80 Ac Tech	ljustable 655		designed by Matthias Demacker	
	Description Swivel bar stool, adjustable in height with gas piston and shell in structural polyuretane. Use: indoor	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	
	ith sled frame, Formula40-Tech bench, Formula60-Tech	reak-out area, restaurant, canteen and bar. In addition, you can lounge chair with sled frame, Formula80-Tech H75 or H65 bar		
0		aterials, properties and details	nn (360 mm with footroot rootongular postion wald-d	
Components	The frame is composed of a square base, 380x380 mm, thickness 6mm, in stainless steel and a chromed, steel column, Ø60 mm, with footrest, rectangular section, welded. Gas piston height adjustement mechanism operated by a steel lever. Shell-column fixing supports in sheet metal.			
	The shell is made of structural polyurethane, high density 600/700 Kg/m <sup>3</sup> , reinforced with an inner metal structure. The shell is available with the following colours: one- coloured, red (RAL 3002), white (RAL9016), black (RAL9005) and light grey (RAL7035) or two-coloured (back-front), black (RAL9005) and white (RAL9016), orange (RAL2011) and white (RAL9016), red (RAL 3002) and white (RAL9016), green (RAL6025) and white (RAL9016), black (RAL9005) and light grey (RAL7035), orange (RAL2011) and light grey (RAL7035), red (RAL 3002) and light grey (RAL7035), green (RAL6025) and light grey (RAL7035), moka (RAL8019) and ivory (RAL1013).			
	Gliders are made low attrition plastic material.			
	Packaging is made of an undulated double wave card	board box and protective elements. It contains 1 pc.		
Requirements	The shell has been tested with the following standards: - EN ISO 11640:1998 resistance of colour to friction - Accelerated ageing with lamp UV ASTM G 154-06 (outdoor agents)			
	<b>REACH:</b> it is the European regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the above- mentioned regulation and does not contain any "substance of very high concern" (SVHC).			
	Fire resistance			
	1- Structural polyurethane Italian class 2 UNI 9175:2008 British standard BS CRIB 7 (5852:2006) British standard BS CRIB 5 (test method: Consumer Protection; the furniture and furnishings fire safety regulations 1988 n.1324 schedule 1, part 1 and Amendment n.2358/1989) Technical Bulletin 117, Section A Part I and Section D Part II			
Ordinary cleaning and maintenance	Any spills should be wiped up immediately with a clean, dry cloth. Use neutral detergents only. Avoid cleaning with abrasive sponges.			
Extraordinary maintenance	Supplier suggested personnel only.			
Precautions for use	The stool must be used with its base resting on the floor at all times. Do not sit on the back. Do not stand on the stool. Be careful not to sit off the seating center. Check periodically that the screws are correctly tightened. Please keep away from any heating source. We advise not to use this product when exceeding 100 Kg load limit. 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.			
Ecology	Harmful substances			
	This product is not toxic nor hazardous to human health, animals or environment. Waste disposal (*) We use recyclable packaging wherever practical, and encourage all our customers to recycle the packaging supplied with the product. Please utilise the waste collection and recycling service operated by your local authority, or take the waste packaging to a suitable recycling point.			
Longy	(*) We use recyclable packaging wherever practical, a		ed with the product. Please utilise the waste collection	

UNI EN ISO 9001:2008 CERTIFIED QUALITY MANAGEMENT SYSTEM Arrmet srl Formula80 Light designed by Matthias Demacker 674 Adjustable Tech Box Net Pcs per box Boxes 0,17 m<sup>3</sup> 13 kg 12 kg 1 1 **Description** Swivel bar stool, adjustable in height with gas piston and shell in structural polyuretane. Dimensions (cm) Total height Seating height Use: indoor 94 73-54 40 40

End use: adjustable stool for home and contract suitable to furnish: home, break-out area, restaurant and bar. In addition, you can find Formula40-Tech chair with four legs frame, Formula40-Tech chair with sled frame, Formula40-Tech bench, Formula60-Tech lounge chair with sled frame, Formula80-Tech H75 or H65 bar stool with sled frame and Formula80-Tech bar stool adjustable with square base.

This product is sold assembled.

	Materials, properties and details		
Components	The frame is composed of a chromed, bell shaped, metal base and a chromed, steel column, Ø60 mm, with footrest, round section, welded. Gas piston height adjustement mechanism operated by a steel lever. Shell-column fixing supports in sheet metal.		
	The shell is made of structural polyurethane, high density 600/700 Kg/m <sup>3</sup> , reinforced with an inner metal structure. The shell is available with the following colours: one- coloured, red (RAL 3002), white (RAL9016), black (RAL9005) and light grey (RAL7035) or two-coloured (back-front), black (RAL9005) and white (RAL9016), orange (RAL2011) and white (RAL9016), red (RAL 3002) and white (RAL9016), green (RAL6025) and white (RAL9016), black (RAL9005) and light grey (RAL7035), orange (RAL2011) and light grey (RAL7035), red (RAL 3002) and light grey (RAL7035), green (RAL6025) and light grey (RAL7035), moka (RAL8019) and ivory (RAL1013).		
	Gliders are made of plastic material, black coloured .		
	Packaging is made of an undulated double wave cardboard box and protective elements. It contains 1 pc.		
Requirements	This article stood tests provided for by standards: - EN 1728:2000 seat and back fatigue test, according to table 1 of EN 15373:2007, level 2° general.		
	The shell has been tested with the following standards: - EN ISO 11640:1998 resistance of colour to friction - Accelerated ageing with lamp UV ASTM G 154-06 (outdoor agents)		
	<b>REACH:</b> it is the European regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the above- mentioned regulation and does not contain any "substance of very high concern" (SVHC).		
	Fire resistance		
	1-Structural polyurethane Italian class 2 UNI 9175:2008 British standard BS CRIB 7 (5852:2006) British standard BS CRIB 5 (test method: Consumer Protection; the furniture and furnishings fire safety regulations 1988 n.1324 schedule 1, part 1 and Amendment n.2358/1989) Technical Bulletin 117, Section A Part I and Section D Part II		
Ordinary cleaning and maintenance	Any spills should be wiped up immediately with a clean, dry cloth. Use neutral detergents only. Avoid cleaning with abrasive sponges.		
Extraordinary maintenance	Supplier suggested personnel only.		
Precautions for use	The stool must be used with its base resting on the floor at all times. Do not sit on the back. Do not stand on the stool. Be careful not to sit off the stool centre. Check periodically that the screws are correctly tightened. Please keep away from any heating source.		
	We advise not to use this product when exceeding 100 Kg load limit. 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.		
Ecology	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.		
	Waste disposal (*) We use recyclable packaging wherever practical, and encourage all our customers to recycle the packaging supplied with the product. Please utilise the waste collection and recycling service operated by your local authority, or take the waste packaging to a suitable recycling point.		
Narranty	24 + 2 months as referred to in 99/44/CE European directive.		