Arrmet srl		INI EN ISO 9001:2008 ED QUALITY MANAGEMENT SYSTEM					de	ćlic
Voilà Q60 H7 Voilà Q60 H7 Voilà Q80 H7	′5 – H110	632 641 635				designed t	oy Area Dec	lic desigr
			Voilà Q60 H75 Voilà Q60 H110	0,06 m ³ 0,06 m ³	23 kg 23,5 kg	21 kg 21,5 kg	Pcs per box	Boxes 3
		Description Table with column and steel base.	Voilà Q70 H75 Voilà Q70 H110 Voilà Q80 H75	0,07 m³ 0,09 m³ 0,10 m³	25 kg 25,5 kg 27,5 kg	23 kg 23,5 kg 25,5 kg		
		The top is in stratified laminate HPL Use: outdoor (painted steel)	Dimensions (cm)					
		indoor (chromed)	\bigcirc	(J)h	F			
			60X60 70x70 80x80	75 110	45x45			
					This product is so	ld disassembled.		
End use: table for	home and contra	act suitable to furnish home, break-out area,	waiting room, lounge, resta	urant, canteen	and bar.			
		Mat	erials, properties ar	d details				
Components		composed of a square metal base, 450x450 colours: aluminium S14, matt black (RAL900) mm, thickness 8 mm and a	a metal column				
Components	the following of cover for indo The top is in I thermosetting	composed of a square metal base, 450x450 colours: aluminium S14, matt black (RAL900	0 mm, thickness 8 mm and a 15) and white (RAL9010). Cl ate(s) (HPL): Sheet(s) consi ssure process described be	a metal column promium plated sting of layers low. The surfac	d column available, to of cellulosic fibrous r ce layer(s) on one or	be matched with band	ase covered with inc	x stainless ith
Components	the following of cover for indo The top is in I thermosetting impregnated v Thickness top	composed of a square metal base, 450x450 colours: aluminium S14, matt black (RAL900 or high-pressure decorative compact lamina resins and bonded together by the high pre vith melamine based resins. The core layers	0 mm, thickness 8 mm and a 15) and white (RAL9010). Cl ate(s) (HPL): Sheet(s) consi ssure process described be	a metal column promium plated sting of layers low. The surfac	d column available, to of cellulosic fibrous r ce layer(s) on one or	be matched with band	ase covered with inc	x stainless ith
Components	the following of cover for indo The top is in I thermosetting impregnated v Thickness top The finishings	composed of a square metal base, 450x450 solours: aluminium S14, matt black (RAL900 or high-pressure decorative compact lamina resins and bonded together by the high pre with melamine based resins. The core layers 10 mm.	0 mm, thickness 8 mm and a 15) and white (RAL9010). Cl ate(s) (HPL): Sheet(s) consi ssure process described be	a metal column promium plated sting of layers low. The surfac	d column available, to of cellulosic fibrous r ce layer(s) on one or	be matched with band	ase covered with inc	x stainless ith
Components	the following of cover for indo The top is in I thermosetting impregnated v Thickness top The finishings Gliders are m	composed of a square metal base, 450x450 volours: aluminium S14, matt black (RAL900 or high-pressure decorative compact lamina resins and bonded together by the high pre with melamine based resins. The core layers 10 mm. available are black, white and aluminium.	D mm, thickness 8 mm and a (5) and white (RAL9010). Cl ate(s) (HPL): Sheet(s) consi ssure process described be s are impregnated with phen	a metal column promium plated sting of layers low. The surfac	d column available, to of cellulosic fibrous r ce layer(s) on one or	be matched with band	ase covered with inc	x stainless ith
	the following of cover for indo The top is in I thermosetting impregnated \vee Thickness top The finishings Gliders are m Packaging is REACH is the	composed of a square metal base, 450x450 volours: aluminium S14, matt black (RAL900 or high-pressure decorative compact lamine resins and bonded together by the high pre with melamine based resins. The core layers 10 mm. available are black, white and aluminium. ade of low-attrition plastic material.	D mm, thickness 8 mm and a 15) and white (RAL9010). Cl ate(s) (HPL): Sheet(s) consi ssure process described be s are impregnated with phen ive elements. the production and use of c	a metal column rromium plated sting of layers low. The surfac olic based resi	d column available, to of cellulosic fibrous r 2e layer(s) on one or ns.	b be matched with ba	ase covered with inc per) Impregnated w lecorative colours or	x stainless ith designs, are
Components	the following of cover for indo The top is in I thermosetting impregnated \vee Thickness top The finishings Gliders are m Packaging is REACH is the	composed of a square metal base, 450x450 polours: aluminium S14, matt black (RAL900 or high-pressure decorative compact lamina resins and bonded together by the high pre with melamine based resins. The core layers 10 mm. available are black, white and aluminium. bade of low-attrition plastic material. made of three cardboard boxes and protect European Union regulation that addresses gulation and does not contain any "substance	D mm, thickness 8 mm and a 15) and white (RAL9010). Cl ate(s) (HPL): Sheet(s) consi ssure process described be s are impregnated with phen ive elements. the production and use of c	a metal column rromium plated sting of layers low. The surfac olic based resi	d column available, to of cellulosic fibrous r 2e layer(s) on one or ns.	b be matched with ba	ase covered with inc per) Impregnated w lecorative colours or	x stainless ith designs, are

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.
Dressutions for	Check portionally that the screws are correctly tightened

Precautions for use	Check periodically that the screws are correctly tightened. Do not climb on the table. When moving the table, make sure that it is lifted properly. Contact with hot items can damage the surface. 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.			
Varranty	24 + 2 months as referred to in 99/44/CE European directive.			