



Eolo Tables

EOLO (Lievore, Altherr, Molina) 2004

Eolo tables are the utmost in versatility for any style and setting. With their distinctive 4-star central base in cast aluminium, they are available in oval or round versions, with tops of various sizes in white MDF.

**Materials**

Aluminium frame base



V12

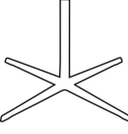
Top
embossed lacquered Mdf

M02



Table with four-star base in white lacquered steel and top in white embossed MDF, available in different shapes and oval sizes. Height 35 cm.



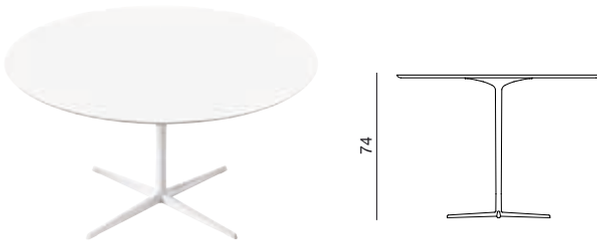
BASE CROSS BASE	ART.	TOP	PAINTED	
 CM. 92 x 92	0788	STRUCTURE ONLY		
	0790	Mdf MD CM. 135 x 100 		
	0789	Mdf MD CM. 90 x 108 		

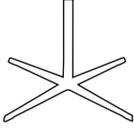
SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
Art. 0788 1 pcs. = 1 box - kg 14.1 / m ³ 0.234 Art. 0790 1 pcs. = 2 boxes - kg 38.3 / m ³ 0.363  Art. 0789 1 pcs. = 2 boxes - kg 30.4 / m ³ 0.328 		UNI 9115/87 1:5 5° UNI 9429/89 1:5 5° UNI 9427/89 1:5 4° EN 12720/97 B EN 12721/97 B EN 12722/97 B

Aluminium frame base
V12

Top embossed lacquered Mdf
M02

Table with four-star base in white lacquered steel and top in white embossed MDF, available in different shapes and sizes (oval, round). Height 74 cm.



BASE CROSS BASE	ART.	TOP	PAINTED	
 CM. 92 x 92	0780	STRUCTURE ONLY		
	0781	Mdf MD CM. 100 x 182 		
	0782	Mdf MD CM. 100 x 160 		
	0787	Mdf MD CM. 135 x 100 		
	0783	Mdf MD Ø CM. 134 		
	0784	Mdf MD Ø CM. 160 		

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
Art. 0780 1 pcs. = 1 box - kg 22 / m³ 0.415 Art. 0781 1 pcs. = 2 boxes - kg 56 / m³ 0.583  Art. 0782 1 pcs. = 2 boxes - kg 52 / m³ 0.567  Art. 0783 1 pcs. = 2 boxes - kg 52.2 / m³ 0.578  Art. 0784 1 pcs. = 2 boxes - kg 65 / m³ 0.651  Art. 0787 1 pcs. = 2 boxes - kg 46.2 / m³ 0.544 		UNI 9115/87 1:5 5° UNI 9429/89 1:5 5° UNI 9427/89 1:5 4° EN 12720/97 B EN 12721/97 B EN 12722/97 B

Aluminium frame base



V12

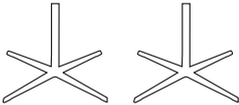
Top
embossed lacquered Mdf



M02

Table with four-star base in white lacquered steel and top in white embossed MDF, in different sizes. Height 74 cm.



BASE CROSS BASE	ART.	TOP	PAINTED	
 CM. 92 x 92	0785	Mdf MD CM. 300 x 131 		
	0786	Mdf MD CM. 250 x 121 		

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
Art. 0785 1 pcs. = 3 boxes - kg 120 / m ³ 1.190  Art. 0786 1 pcs. = 3 boxes - kg 101.5 / m ³ 1.112 		UNI 9115/87 1:5 5° UNI 9429/89 1:5 5° UNI 9427/89 1:5 4° EN 12720/97 B EN 12721/97 B EN 12722/97 B

Aluminium frame base
V12

Top embossed lacquered Mdf
M02

Maintenance advice

Table-tops and seat panels/shells made of wood, polypropylene or polyethylene:

May be cleaned with a damp, soft cloth or sponge using lukewarm water. Neutral diluted detergent may also be used in lukewarm water. Strong detergents which contain bleach or which have an abrasive effect (such as scouring creams) should be avoided at all costs.

Laminate surfaces:

May be cleaned with strong products such as normal detergents for domestic surfaces diluted in lukewarm water, provided that they are not abrasive and do not contain acids or bleach. Avoid sponges and scourers made from synthetic fibres or metal which may leave permanent scratches on the surfaces.

Chrome, anodised or lacquered surfaces:

May be cleaned with strong products such as normal detergents for domestic surfaces diluted in lukewarm water, provided that they are not abrasive and do not contain acids or bleach. Avoid sponges and scourers made from synthetic fibres or metal which may leave permanent scratches on the surfaces. The products must be properly rinsed so that traces of the detergents do not spoil the special finish by causing the surface to turn opaque or to oxidise. After washing, dry it with a chamois leather. Polishes for chromed or lacquered finishes are not recommended: they should be used with caution and only by experts since the abrasive action may irreparably damage the surfaces.

Fabric:

May be treated using damp brushes, possibly with light detergent or vinegar, both of which should be very dilute. Alternatively, it can be drycleaned using appropriate products. For best care and maintenance results please follow the indications given by the ISO symbols on the relevant fabric information sheet.

Hard leather grade 1, hard leather grade 2 and soft leather:

Must not be cleaned with water as this may leave marks. It is better to use quality products for cleaning leather, carefully following the instructions of the manufacturer of the cleaning product. In case of doubt test the product on a small area which is normally hidden from view in order to check the result, waiting at least 24 hours to allow any possible problems to develop.

Stainless steel:

Clean regularly (every 15 to 20 days) with a soft damp cloth or with special products for cleaning stainless steel available on the market.

Faux leather:

May be cleaned with a damp, soft cloth using lukewarm water.

Warranty

ARPER guarantees that its products will maintain their characteristics for a period of 5 years from the date of delivery, except for normal wear and tear and provided that they are used in accordance with the instructions supplied.

ARPER will replace, free of charge, any product that is found not to meet this guarantee, without accepting any other responsibility of any sort.

This warranty does not apply to components, external accessories or materials supplied by the purchaser and applied to the products in order to customise them.

arper

Arper s.p.a.

via Lombardia 16
31050 Monastier (Treviso) Italia
T +39 0422 7918
F +39 0422 791800
info@arperitalia.it
www.arper.it

Commerciale Italia

T +39 0422 791905-791917
F +39 0422 791900
commercialeitalia@arperitalia.it

Export Office

T +39 0422 791902-4-6-7-8-9
F +39 0422 791900
commercialeestero@arperitalia.it

Arper Spa si riserva di apportare modifiche e/o migliorie di carattere tecnico ed estetico ai propri modelli e prodotti in qualsiasi momento e senza preavviso. Per maggiori informazioni visitate il sito www.arper.it

Arper Spa reserves the right to make modifications and improvements of a technical or aesthetic nature to the products at any time without notice. For further information, please visit www.arper.it