

Dizzie

Design by Lievore Altherr Molina, 2004

Art. 0634 Fenix ? ø cm 158 (F01 - F02)

Art. 0635 Fenix ? ø cm 134 (F01 - F02)

Art. 0656 MDF MD ø cm 80

Art. 0657 MDF MD ø cm 80

Art. 0690 MDF MD ø cm 134

Art. 0691 MDF MD ø cm 160

Art. 0693 Fenix ? ø cm 79

Art. 0694 Fenix ? ø cm 79

Art. 0707 MDF MD Ø cm 90

Art. 0708 Fenix ? Ø cm 90

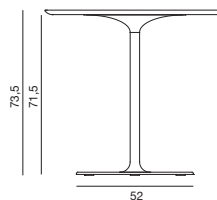
Art. 0709 MDF MD Ø cm 100

Art. 0710 Fenix ? Ø cm 100

Art. 0711 MDF MD Ø cm 120

Art. 0712 Fenix ? Ø cm 120

Art. 0745 B01 Ø cm 80



Dimensions *

* File CAD 2D - 3D available for download at



cm. 52 x 40.6

20 1/2" x 16 1/8"

Table with oval base in white glossy or black matt powder coated steel, top in white embossed MDF (Thick 2,5 cm) or laminate Fenix ? (Thick 2,6 cm), available in different shapes and sizes (oval, round, square). Height 74 cm.

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Frame Base



V12
glossy



V39
matt

Top



F01
Fenix



F02
Fenix



M02



B01

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Dizzie
















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Top shape edge

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SHIPMENT DETAILS

Art. 0634	1 pz = 3 	- kg 94,6/ m ³ 0,942
Art. 0635	1 pz = 3 	- kg 81,8/ m ³ 0,857
Art. 0656	1 pz = 2 	- kg 34,5/ m ³ 0,285
Art. 0657	1 pz = 2 	- kg 34/ m ³ 0,285
Art. 0690	1 pz = 3 	- kg 81,8/ m ³ 0,857
Art. 0691	1 pz = 3 	- kg 94,6/ m ³ 0,942
Art. 0693	1 pz = 2 	- kg 34,5/ m ³ 0,285
Art. 0694	1 pz = 2 	- kg 34/ m ³ 0,285
Art. 0707	1 pz = 2 	- kg 44,64/ m ³ 0,38
Art. 0708	1 pz = 2 	- kg 53,64/ m ³ 0,378
Art. 0709	1 pz = 2 	- kg 47,64/ m ³ 0,397
Art. 0710	1 pz = 2 	- kg 55,64/ m ³ 0,397
Art. 0711	1 pz = 2 	- kg 58,64/ m ³ 0,44
Art. 0712	1 pz = 2 	- kg 58,64/ m ³ 0,44
Art. 0745	1 pz = 2 	- kg 91,07/ m ³ 1,313

RESISTANCE TEST

- UNI 9115/87
- EN 12720/97 B
- EN 12721/97 B
- EN 12722/97 B
- UNI 9427/89
- UNI 9240/87 MPa 2,3
- UNI 9429/89
- EN 717-2:1994 mgHCHO/(m² - h) = 0,6
- ASTM D 3363/05 H

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