

EOLO



arper

Eolo

With subtly-turned surfaces, circular to ovoid, and a sturdy four-star base, Eolo is a distinctive and useful table for home or office. Available in two heights (35, 74 cm - 13 3/4", 29 1/8") in round and oval tops of white or laminate MDF in a range of sizes. Four-star base in white lacquered aluminum. Large tops are also available with double bases suitable for conference room applications.

arper



Designer

Lievore Altherr Molina, 2004

Lievore Altherr Molina was founded by Alberto Lievore, Jeannette Altherr and Manel Molina in 1990. Their humanist design approach is informed by the fundamental desire for pure, beautiful forms derived from the constraints of function, technology and context. Distinguished by a multi-disciplinary method that engages furniture, interior, product, and package design, their work has been globally exhibited and acknowledged. They are the recipients the prestigious National Design Award (1999) in Spain where they practice and teach extensively.

Applications

- Home
- Cantine
- Cafeteria
- Restaurant
- Office
- Library
- Board room
- Conference
- Lounge
- Waiting room

T +39 0422 7918 F +39 0422 791800

www.arper.com

Eolo

arper

T +39 0422 7918 F +39 0422 791800

www.arper.com





1



2

- 1 Board room**
Art. 0785
Double four way base in lacquered aluminum & oval MDF top
- 2 Private residence**
Art. 0783
Four way base in lacquered aluminum & round MDF top
- 3 Lounge area**
Art. 0789
Four way base in lacquered aluminum & oval MDF top



3

Type

Eolo



1

2

3

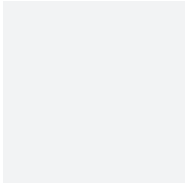
Table

- 1 h 35
- 2 h 74
- 3 h 74

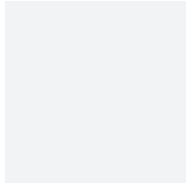
arper

T +39 0422 7918 F +39 0422 791800

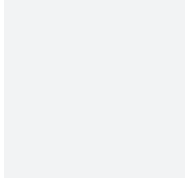
www.arper.com



1



2



3



4



5

Aluminum frame base

1 White lacquered glossy

Top embossed MDF

2 White

Top laminate

3 White

4 Grey

5 Black

Options and accessories



1

7 Cable grommet

Step 1 **Pick a height.**

Step 2 **Pick a top shape.**

Step 3 **Pick a base shape.**
Then select dimensions for your table.

Step 4 **Take a finish for your base.**