

# Palm / 5 Ways swivel Design by Lievore Altherr Molina, 2004

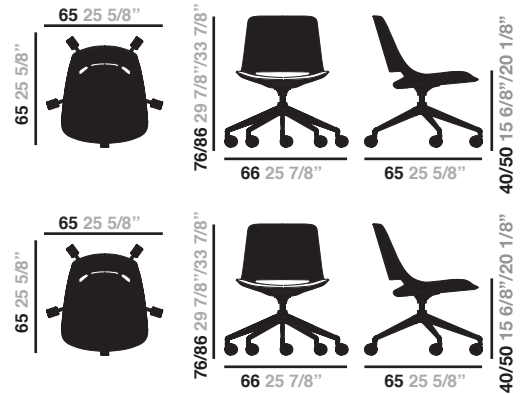
Art. 1210: 5 way swivel base and polyethylene shell

Art. 1217: 5 way swivel base and upholstered shell

Chair with aluminum five-star swivel base mounted on self-braking castors, fitted with gas height adjustment mechanism. Polyethylene shell also available upholstered in leather, faux leather, fabric or customer's fabric.



## Dimensions\*



\* Files CAD 2D - 3D available for download at [www.arper.com](http://www.arper.com)

## Base finishes



LU1  
Shiny  
aluminum

## Shipment details

Art. 1210 - 1217	kg	m <sup>3</sup>	lb	ft <sup>3</sup>
1 PCS = 2 boxes	15.95	0.263	35.024	9.287
4 PCS = 5 boxes	55.5	0.912	122.1	32.206

## Materials

### Polyethylene



PE  
Polyethylene  
9 colors

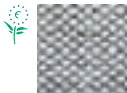
### Fabric by kvadrat and No Stain



Topas 2  
67 colors



Hallingdal 65  
58 colors



Remix 2  
49 colors



Cava 3  
49 colors



Flora 2  
33 colors



Pro 2  
35 colors



Lazio 2  
28 colors



Clara  
28 colors



Tempo  
22 colors



Divina MD  
27 colors



Scuba  
24 colors



No Stain  
34 colors



Divina 3  
56 colors



Divina  
Melange 2  
24 colors



Tonus 3  
64 colors



Field  
24 colors



Steelcut  
Trio 2  
49 colors



Sunniva  
12 colors



Steelcut 2  
37 colors



Pause 4  
43 colors



Canvas  
28 colors



Savanna  
13 colors

# Palm / 5 Ways swivel

## Design by Lievore Altherr Molina, 2004

Faux leather, Soft leather and chrome free leather by **elmo**.



PI  
Faux  
leather  
52 colors

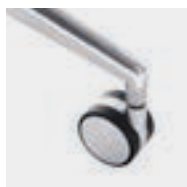


PF  
Soft  
leather  
13 colors

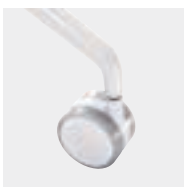


ES  
Soft leather  
Elmosoft®  
60 colors

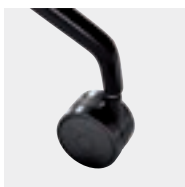
### Options and accessories



1



2



3

- 1 Chrome castors
- 2 V12 white castors
- 3 V39 black castors

arper

F +39 0422 791800

T +39 0422 7918

www.arper.com

### Fire retardant test



ITALY Class 11M: Divina 3, Divina Melange, Flora, Hallingdal 65, Pro 2, Tonus, Topas, soft leather (with fire-retardant treatment).

### Resistance test

Art. 1210

EN 1728/2000 - EN 15373:2007 6.2.1 3°  
EN 1728/2000 - EN 15373:2007 6.2.2 3°  
EN 1728/2000 - EN 15373:2007 6.7 3°

Art. 1217

EN 1728/2000 - EN 15373:2007 6.2.1 3°  
EN 1728/2000 - EN 15373:2007 6.2.2 3°  
EN 1728/2000 - EN 15373:2007 6.7 3°



\* For more information on product's certification and environment documents visit [www.arper.com](http://www.arper.com) or contact us at [environment@arper.com](mailto:environment@arper.com)