

DUNA



arper

Duna

Like a soft, enveloping flower, Duna's shape is evocative and contemporary. Innovative multi-use materials and diverse bases make the Duna collection perfect both in- and outdoors, home and office, alone and in groups. Duna tables complement the collection. The Duna shell and base are fabricated in a diverse range of materials, colors and finishes. The shell is available in polyethylene in a wide range of colors or covered in leather or fabric, finished with a polyurethane or upholstered cushion. The base comes in chrome-finish or powder coated steel, satin-finish stainless steel, aluminum or powder-coated aluminum, and is available in the following base configurations: sled, four-leg frame, cantilevered, two variations of pedestal, and five-star base with and without castors. The four-leg base with polyethylene shell is stackable to allow for large-scale use and storage. The four-leg painted base with polyethylene shell, also stackable, is suitable for outdoor use. The Duna Collection is GreenGuard certified.

arper



Designer

Lievore Altherr Molina

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
- Board room
- Break-out area
- Waiting room
- Restaurant
- Cafeteria

Duna



arper

T +39 0422 7918 F +39 0422 791800

www.arper.com



1

1 Private residence, Coimbra, Portugal
Art. D003
 Brushed steel cantilever base
 & soft leather upholstered shell.

2 Fearon Hay House, Auckland, New Zeland
Art. D007
 Chromed steel swivel trestle base
 & soft leather upholstered shell.



2



1



2



3



4

- 1 **Caffé di Mezzo, Castelfranco Veneto, Treviso, Italy**
Art. D007
Four way base in chromed stainless steel & soft leather upholstered shell.
- 2 **Private residence**
Art. D014
Trestle base in painted aluminum & soft leather upholstered shell.
- 3 **Cosmos Restaurant, Minneapolis, U.S.A.**
Art. D007
Four way base in chromed stainless steel & soft leather upholstered shell.
- 4 **BP Oil Headquarters, London, UK**
Art. D002
Four leg base in chromed stainless steel & fabric upholstered shell.

Type

Duna



1



2



3



4



5



6



7



8



9

Armchair

- 1 4 legs
- 2 Sled
- 3 Cantilever
- 4 4 ways swivel
- 5 Trestle swivel
- 6 Trestle fixed
- 7 5 ways aluminum
- 8 5 ways aluminum
- 9 4 legs lounge

Stackable chair



- 1 4 legs

arper

T +39 0422 7918 F +39 0422 791800

www.arper.com



arper

Base finishes

- 1 CRO Chrome finish steel
- 2 S03 Brushed stainless steel
- 3 LU1 Shiny aluminum
- 4 V12 White lacquered matt
- 5 V41 Grey lacquered semi-matt (only steel)
- 6 V37 Grey lacquered glossy (only steel)
- 7 V39 Black lacquered matt

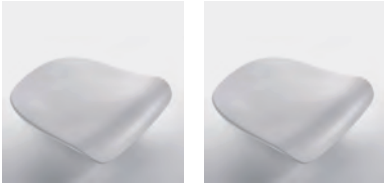
Seat finishes

- 8 Polyethylene
- 9 Fabric upholstered
- 10 Soft leather and faux leather upholstered



Outdoor

- 2 S03 Brushed stainless steel
- 3 LU1 Shiny aluminum
- 4 V12 White lacquered matt
- 5 V41 Grey lacquered semi-matt (only steel)
- 6 V37 Green lacquered glossy (only steel)
- 7 V39 Black lacquered matt
- 8 Polyethylene

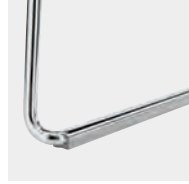


1

2



3



4



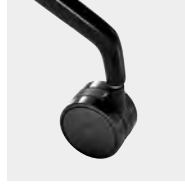
5



6



7



8



9



10

arper

- 1 Polyurethane cushion
- 2 Upholstered cushion
- 3 Set of glides
- 4 Polycarbonate glides with polyurethane insert
- 5 Polycarbonate glides with felt insert
- 6 Chrome castors
- 7 White castors
- 8 Black castors
- 9 Trolley
- 10 Easy tilt mechanism

Step 1 **Pick a base.**
 Then a finish for your base.

Step 2 **Pick a shell.**
 Then a finish for your shell.

Step 3 **Pick a colour.**

Step 4 **Add accessories as needed.**

Environmental Product Certification



ARP-2009
GECA 28-2006 –
Furniture and Fittings