

TNKID

—By Alegre Design—



■ **DESCRIPTION**

Moulded polypropilene (P.P) back +30% fibre glass 5 mm minimum thickness, maximum thickness 10 mm polypropilene (P.P).

Seat without fiber. Moulded polypropylene (P.P) seat Shell covered by moulded foam PU flexible de 40kg/ m³ density, upholstered with vinyl fabric easy to clean and maintain as well as long lasting.

Tubular steel hot rolled and 22 x 2 mm 25 x 2 mm thick. Epoxy-coated aluminized 90 microns thick and antibacterial treatment. Available in different finishes: aluminized or Chrome, with tips and black caps Polypropylene (P.P)



■ **BACK AND SEAT**

(SEE FINISHES AND FABRIC CARD LAST PAGE)

■ **SIZES**

Total height: from 890 mm

Total width: from 520 mm

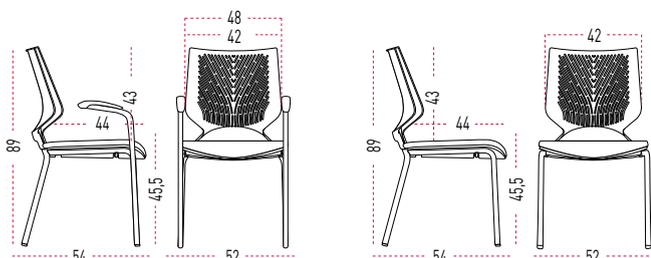
Total depth: from 540 mm

Seat height: from 470 mm

Seat width: from 420 mm

Seat depth: from 440 mm

- ① Moulded polypropilene (P.P) back +30% fibre glass 5 mm minimum thickness, maximum thickness 10 mm
- ② **Optional** injected polypropylene (P.P) arms
- ③ Moulded foam polypropilene (P.P) upholstered
- ④ Black polypropilene (P.P) shell
- ⑤ Steel frame Ø 22 x 2 mm. **Available in different finishes: aluminized or Chrome**
- ⑥ Steel frame available in silver or chromed de Ø 25 x 2 mm
- ⑦ Black glides and caps



■ **DESCRIPTION**

Moulded polypropilene (P.P) back +30% fibre glass 5 mm minimum thickness, maximum thickness 10 mm polypropilene (P.P). Seat without fiber. Moulded polypropylene (P.P) seat Shell covered by moulded foam PUR flexible de 40kg/m³ density, upholstered with vinyl fabric easy to clean and maintain as well as long lasting. Height adjustable seat by gas lift. It works by moving up the handle under the seat at the right hand side. Tubular steel hot rolled and 22 x 2 mm 25 x 2 mm thick. molding. Epoxy-coated aluminized 90 microns thick and antibacterial treatment. Available in different finishes: aluminized or Chrome



■ **BACK AND SEAT**

(SEE FINISHES AND FABRIC CARD LAST PAGE)

■ **CASTORS**



Ø 45 mm solft castors

- ① Moulded polypropilene **(P.P)** back +30% fibre glass 5 mm minimum thickness, maximum thickness 10 mm
- ② Moulded foam polypropilene **(P.P)** upholstered
- ③ **Optional** injected polypropylene **(P.P)** arms
- ④ Black polypropilene **(P.P)** shell
- ⑤ Steel frame Ø 22 x 2 mm. **Available in different finishes: aluminized or Chrome**
- ⑥ Steel frame available in silver or chromed Ø 25 x 2 mm

■ **SIZES**

Total height: from 890 mm

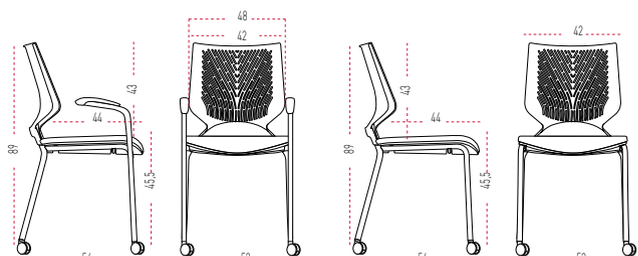
Total width: from 520 mm

Total depth: from 540 mm

Seat height: from 470 mm

Seat width: from 420 mm

Seat depth: from 440 mm



■ **DESCRIPTION**

Moulded polypropilene (P.P) back +30% fibre glass 5 mm minimum thickness, maximum thickness 10 mm polypropilene (P.P). Seat without fiber. Moulded polypropylene (P.P) seat Shell covered by moulded foam PUR flexible de 40kg/m³ density, upholstered with vinyl fabric easy to clean and maintain as well as long lasting. Tubular steel hot rolled and 22 x 2, 25 x 2 mm thick. Epoxy-coated aluminized 90 microns thick and antibacterial treatment. Available in different finishes: aluminized or Chrome with tips and black caps Polypropylene (P.P)



■ **BACK AND SEAT**

(SEE FINISHES AND FABRIC CARD LAST PAGE)

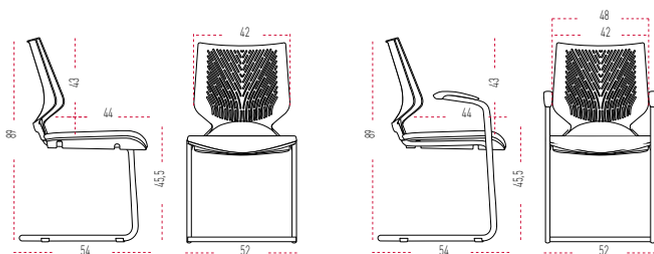
■ **SIZES**

Total height: from 890 mm
Total width: from 520 mm
Total depth: from 540 mm

Seat height: from 470 mm
Seat width: from 420 mm
Seat depth: from 440 mm

- ① Moulded polypropilene (P.P) back +30% fibre glass 5 mm minimum thickness, maximum thickness 10 mm
- ② **Optional** injected polypropylene (P.P) arms
- ③ Moulded foam polypropilene (P.P) upholstered
- ④ Black polypropilene (P.P) Shell
- ⑤ Steel frame Ø 22 x 2 mm. **Available in different finishes: aluminized or Chrome**
- ⑥ Steel frame available in silver or chromed Ø 25 x 2 mm

■ **SIZES**



■ **DESCRIPTION**

Moulded polypropilene (P.P) back +30% fibre glass
 5 mm minimum thickness, maximum thickness
 10 mm polypropilene (P.P). Seat without fiber.
 Optional Arms 45 x 6 mm steel armrests calibrated
 polypropylene (PP) injected

- TPU-Top

- PA6-Support

Moulded polypropylene (P.P) seat Shell covered by
 moulded foam PUR flexible de 40kg/m³ density,
 upholstered with vinyl fabric easy to clean and
 maintain as well as long lasting. Height adjustable
 seat by gas lift. It works by moving up the handle
 under the seat at the right hand side.



■ **BACK AND SEAT**

(SEE FINISHES AND FABRIC CARD LAST PAGE)

■ **BASES AND CASTORS**



Black Polyamide - Ø 67,5 cm
 Black anti-skid castor - 60 mm
 (with soft band)



Silver aluminium - Ø 67,5 cm
 Dark Grey anti-skid castor, Ø 60 mm
 black soft band

- ① Moulded polypropilene (P.P) back +30% fibre glass 5 mm minimum thickness, maximum thickness 10 mm
- ② Steel billet 45 x 6 mm calibrated with armrests Polypropylene (P.P) was injected
 - TPU Top
 - PA6 Support
- ③ Moulded foam polypropilene (P.P) upholstered
- ④ Black Polypropilene (P.P) Shell
- ⑤ Gas lift
- ⑥ **Black polyamide base** +30% fibre glass or **Silver aluminium**
- ⑦ Anti-skid castors with soft band

■ **SIZES**

Total height: from 770 mm to 890 mm

Total width: 675 mm

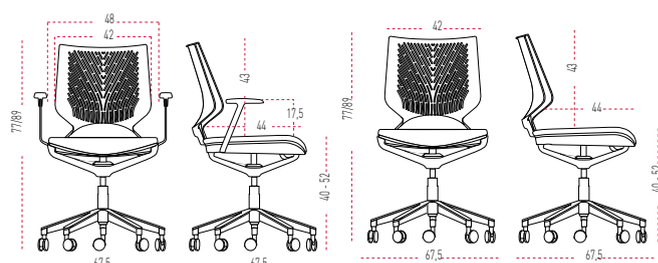
Total depth: 675 mm

Seat height: from 400 to 520 mm

Seat width: 420 mm

Seat depth: 440 mm

■ **SIZES**



■ **DESCRIPTION**

Moulded polypropilene (P.P) back +30% fibre glass 5 mm minimum thickness, maximum thickness 10 mm polypropilene (P.P). Seat without fiber. Optional Arms 45 x 6 mm steel armrests calibrated polypropylene (PP) injected

-TPU-Top

-PA6-Support

Moulded polypropylene (P.P) seat Shell covered by moulded foam PUR flexible 40kg/m³ density, upholstered with vinyl fabric easy to clean and maintain as well as long lasting. Height adjustable seat by gas lift.

■ **BACK AND SEAT**

(SEE FINISHES AND FABRIC CARD LAST PAGE)

■ **BASE**



Swivel black polyamide base - 67,5 cm
Polypropylene (PP) black caps

■ **SIZES**

Total height: from 1000 mm to 1100 mm

Total width: 675 mm

Total depth: 675 mm

Seat height: 430 mm

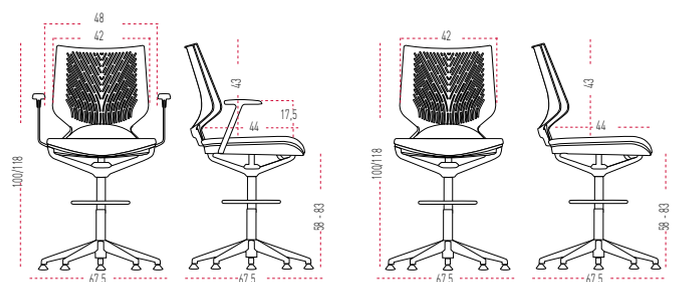
Seat width: 420 mm

Seat depth: 440 mm



- ① Moulded polypropilene (P.P) back +30% fibre glass 5 mm minimum thickness, maximum thickness 10 mm
- ② Moulded foam polypropilene (P.P) upholstered
- ③ Black polypropilene (P.P) Shell
- ④ Gas lift
- ⑤ Tubular steel Ø 25 x 2 mm
- ⑥ Chromed steel frame. Curve shape leg, Ø 18 x 1,5 mm thickness
- ⑦ Black polyamide base
- ⑧ Black PP and rubber caps

■ **SIZES**





MATERIALS

Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability.

9,34%
RECYCLED
MATERIALS



PRODUCTION

Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.

100%
RECYCLABLE
ALUMINIUM, STEEL
& WOOD



TRANSPORT

Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.

100%
RECYCLABLE
PACKAGE AND THINNER
FREE



USE

Quality and warranty. Long lasting. Replacements available.

EASY
TO CLEAN
AND MAINTAIN



DISPOSAL

Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.

99,50%
RECYCLABLE
MATERIALS

■ **CERTIFICATES AND REFERENCES**

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



The mark of responsible forestry



PEFC Certificate



EN ISO 14006:2011
ECODESIGN Certificate



UNE-EN ISO 9001:2008
ISO 9001 Certificate



UNE-EN ISO 14001:2004
ISO 14001 Certificate



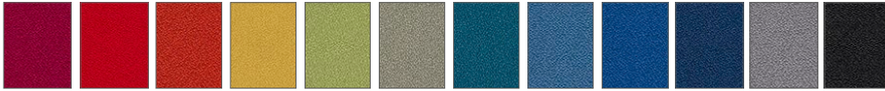
E1 Certificate
by EN 13986



ACTIU TECHNOLOGY PARK
LEED® PLATINUM certified by USGBC
Leadership in Energy & Environmental Design
LEED® Gold certified 2011 • LEED® Platinum certified 2017

■ **SEAT**

GROUP T-C



GROUP N



GROUP M - MELANGE



■ **BACK**

