

K CATALOG

LOOSE SEATS



BELESA

GENERAL DESCRIPTION

A minimalist design in a chair with a curved and soft backrest, which stands out for its comfort. Elegance and simplicity in a chair with a wide range of versions and finishes, making it a perfect choice for equipping meeting rooms, training rooms, dining rooms and other spaces, where the versatility of this model is what the customer is looking for.

The sled base, which gives it a lightweight look, has been designed to allow the chairs to be stacked (up to 10 units) and joined together laterally to form rows. Made of highly resistant 30x15x1.3 mm steel tube, it has 2 finishes: chrome-plated or painted.

In its basic version, the shell is manufactured in technopolymer injection, and is available in a wide range of colors.

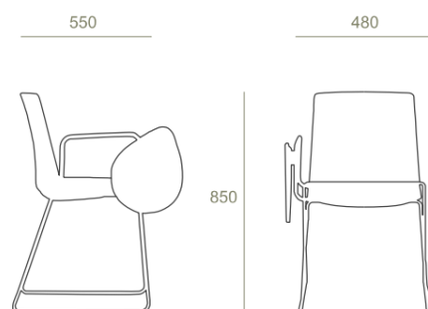
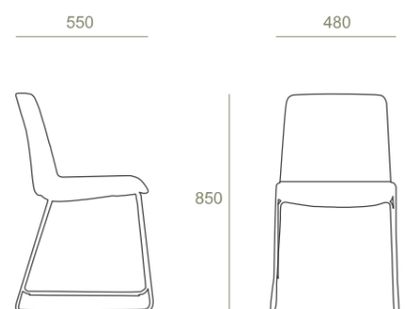
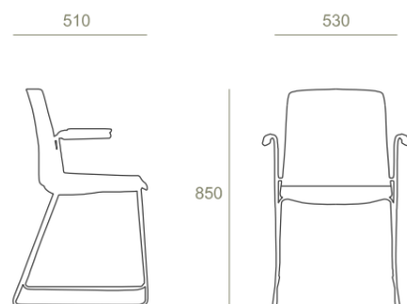
The performance of this chair can be improved, for a better adaptation to the different uses for which it was conceived, with the incorporation of different complements:

- Upholstered polyurethane foam seat cushion.
- Complete upholstery on the base of a polyurethane cushion.
- Armrest.
- Writing stand.

It also has trolleys for stacking, transport and storage.

ECO-FRIENDLY

100% of the materials used in the manufacture of this chair are separately recyclable.





BELFOR

GENERAL DESCRIPTION

The evolution of the concept, maintaining the essence of the minimalist Belesa design, Belfor is presented with a structure with 4 inclined legs.

The same backrest with curved and soft shapes, which stands out for its comfort.

The same elegance and simplicity that make it a perfect choice for equipping meeting rooms, training rooms, dining rooms and other spaces, where the versatility of this model is what the customer is looking for.

Stackable chair with a highly resistant 4-legged structure, made of a metal-polymer alloy, for a finish with a refined aesthetic, in line with that of the shell.

In its basic version, the shell is made of injected technopolymer and is available in a wide range of colors.

USES AND APPLICATIONS

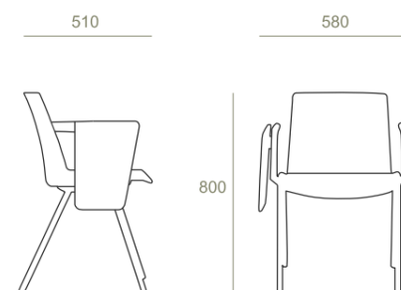
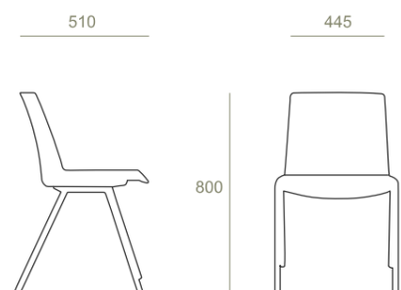
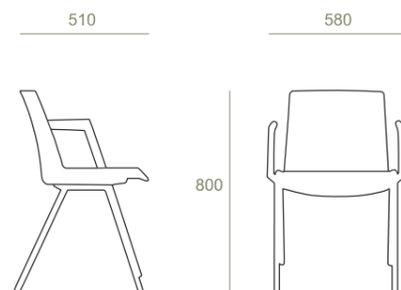
The performance of this chair can be improved, for a better adaptation to the different uses for which it was conceived, with the incorporation of different complements:

- Upholstered polyurethane foam seat cushion.
- Complete upholstery on the base of a polyurethane cushion.
- Armrest.
- Writing stand.
- Clip for the union in between chairs, to create rows.

It also has trolleys for stacking, transport and storage.

ECO-FRIENDLY

100% of the materials used in the manufacture of this chair are separately recyclable.





2Q

GENERAL DESCRIPTION

Contemporary style chair with an ergonomic design thanks to the curved shapes of the shell, which define a lumbar support for a correct backrest.

The warmth of wood for a chair that is perfect for equipping meeting rooms, training rooms, dining rooms and other spaces, where the versatility of this model is what the customer is looking for. A chair that allows stacking for transport or storage, up to 8 units.

tube with different support blocks depending on the type of flooring. Chromed structure or finished with epoxy powder coating in white, black or aluminum.

Shell made of beech plywood finished with a wide range of highly resistant water-based polyurethane stains and varnishes.

USES AND APPLICATIONS

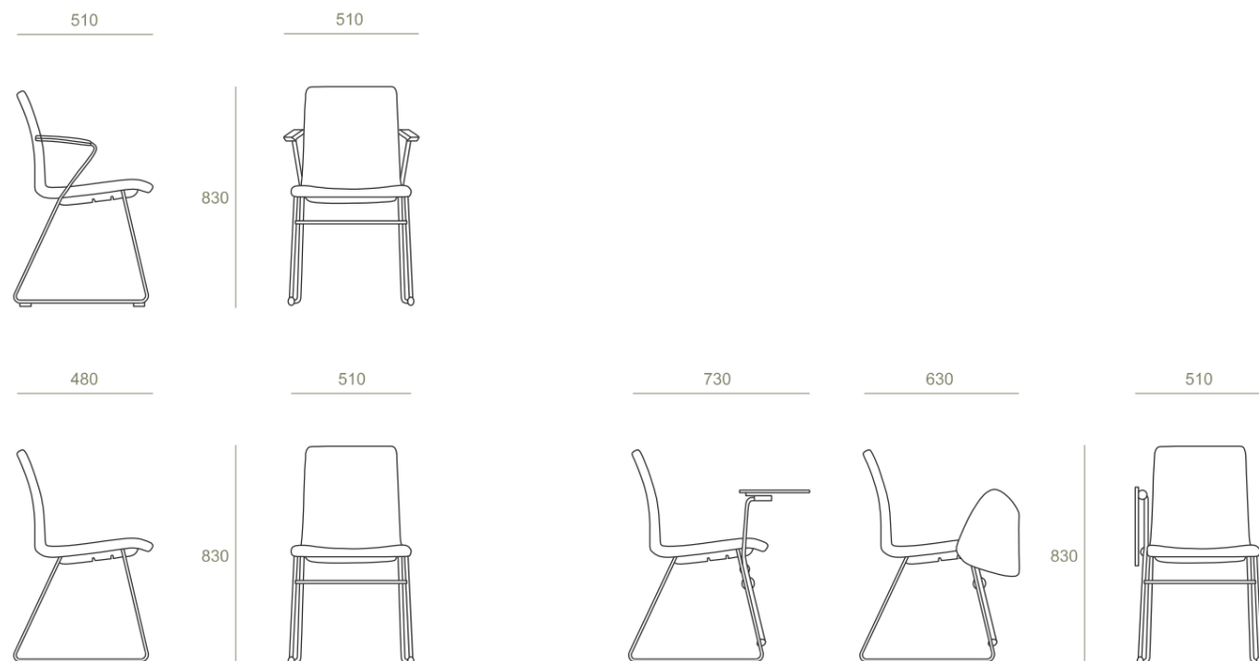
The performance of this chair can be improved, for a better adaptation to the different uses for which it was conceived, with the incorporation of different complements:

- Armrest.
- Writing stand.
- Clip for the union in between chairs, to create rows.

It also has trolleys for stacking, transport and storage.

ECO-FRIENDLY

100% of the materials used in the manufacture of this chair are separately recyclable.





Kotobuki
Seating
Group

www.kplusseating.com