

bertelè SEAT



3118.00 - SEAT MOD. PRATER



Tip-up seat fully realised in steel. Framework in oval steel tube; seat and backrest in holed iron plate. Automatic closing system by gravity. The seat is protected against corrosion thanks to a process of galvanization and painting with polyester powders in the colours chosen by the customer. Numbering plate realised in thermo-graved plastic, placed into the hollow of the seat cap closing the steel structure. Its size can be modified so to work out any eventual problems due to the different types of steps.

Size: depth of the open seat 40 cm., depth of the closed seat 22 cm., width 46 cm., height from the seat pan 39 cm.



3119.00 - SEAT MOD. NUERNBERG



Tip-up seat fully realised in steel. Framework in round steel tube; seat and backrest in holed iron plate. Automatic closing system by gravity. The seat is protected against corrosion thanks to a process of galvanization and painting with polyester powders in the colours chosen by the customer. Numbering plate realised in thermo-graved plastic, placed in the hollow of the seat structure. Its size can be modified so to work out any eventual problems due to the different types of steps.

Size: depth of the open seat 42 cm., depth of the closed seat 21 cm., width 45 cm., height from the seat pan 40 cm.



3130.00 - SEAT MOD. TIP-UP PESARO



Tip-up seat with high backrest.

Seat lifting up vertically and automatically by gravity.

When the chair is open, the backrest is back-inclined to grant a good seat comfort.

The backrest straightens up and goes down vertically when the seat is going to be closed. This system grants an excellent compactness of the closed chair to create a large passage lane. Moreover, the backrest compacted with the seat grants more protection against any acts of vandalism. Depth of the closed chair of 22 cm. Seat and backrest made of polypropylene, fireproof according to the standards in force.

Blow-moulded plastic parts to obtain a closed boxed shape, self-supporting, thick enough to grant stability. Seat pan endowed with a hollow for the seat numbering plate.

Supporting frame made of press-moulded sheet steel. Multiple fixing points in the backside of the seat; the height of the chair in this way can be modified according to the different types of steps granting a perfect visibility curve.

Moreover the supporting frame is laterally provided with a hollow for the row numbering plate.

Black seat numbering realized in plastic with white thermo-pressed numbers.

Size: depth of the open chair 49 cm., depth of the closed chair 22 cm., width 45 cm., height from the seat pan 46 cm.



3150.00 - SEAT MOD. BERN



Tip-up seat with high backrest.

Seat lifting up vertically and automatically by gravity.

Seat and backrest moulded either in copolymer of polypropylene or in polyamide, treated with anti UV and fire retardant on request.

Hollow in the backrest for the seat numbering made of anodised aluminium fixed by means of rivets in aluminium.

Framework realized in steel tube 25x2 mm. and in pressure bended steel sides 5 mm. thick.

The seat frame is supplied with a not visible counter weight incorporated inside the seat frame itself. The plastic backrest wraps the upper part of the steel frame so to create a particularly strong seat against any acts of vandalism.

The frame, on request, can be either painted in polyester powders or galvanized.

Size: depth of the open seat 51 cm., depth of the closed seat 28 cm., width 47 cm., backrest height from the seat pan 42 cm.



3150.50 - SEAT MOD. CANARIA



Tip-up seat with high backrest.

Seat lifting up vertically and automatically by gravity.

Seat and backrest moulded either in copolymer of polypropylene or in polyamide, treated with anti UV and fire retardant on request.

Hollow on the backrest for the seat numbering made of anodised aluminium fixed by means of rivets in aluminium.

Framework realized in steel tube 25x2 mm. and special sides integrating the seat rotation device and the fixing holes on a unique sheet steel plate. The seat frame is supplied with a not visible counter weight incorporated inside the seat frame itself. The plastic backrest wraps the upper part of the steel frame so to create a particularly strong seat against any acts of vandalism.

The frame, on request, can be either painted in polyester powders or galvanized.

Size: depth of the open seat 53 cm., depth of the closed seat 30 cm., width 47 cm., backrest height from the seat pan 42 cm.



BERTELE' via Degli artigiani. 23 22040 Lurago d'Erba (CO) ITALY
Tel. +390 31 699053 Fax. +390 31699210
www.bertele.com info@bertele.com