

INNER BEAUTY

Precision engineering provides innovative functionality and durability

UNIVERSAL DESIGN

SAFETY FIRST

out of the way.

The Anti-Panic Tablet is available to suit both left and right hand

This True Anti-Panic Tablet folds away effortlessly into the arm

BUILT TO LAST

The Anti-Panic Tablet is bolted through and constructed of 5/16" (8mm) thick black high pressure laminate ensuring durability.



COMFORTABLE DESIGN

Contoured seat and back are padded with CFC free self extinguishing polyurethane form.

NATURAL APPEAL

Wood stained back and under seat bring natural beauty and elegance.



TIMELESS DESIGN

Sleek streamlined leg design is timeless and finished with a scratchproof gray epoxy powder coat finish.

ENGINEERED FOR LONGEVITY

The flip-up seat movement uses counterweights and gravity for years of reliable use.

ERGONOMIC DESIGN

The Eidos features a double curved back, allowing a high level of comfort.



PROTECTION AGAINST THE ELEMENTS

The lower back is equipped with a gray polypropylene protector.

- Fully dismountable armchair.
- Mid Back Standard Center-to-Center 20.47" (520 mm).
- Mid Back Comfort Center-to-Center 21.75" (550 mm).
- Mid Back Bariatric Center-to-Center 26.75" (678 mm).

SEAT

- The seat constructions consist of cross-laminated beech veneer and polyurethane foam.
 - The seat is made of 12 mm cross-laminated beech veneer.
 - The padding of the seat is filled with self-extinguishing contoured open-cell polyurethane foam, with the average thickness of 70 mm and density of 40 kg/m3.
 - Also available with Mirco-Spring seat, consisting of series of fastened springs, covered with self-extinguishing contoured open-cell polyurethane foam.
 - The tip-up movement of the seat works by gravity.
 - Seat joint, allows the mounting of a seat to pivot with swing. This arrangement guarantees a lifetime of undoubted use.
 - The seat pivot pins are made of 14 mm stainless steel rod.
 - The seat is upholstered, single needle top stitched and closed with a zipper.
 - Seat options:
 - Fully upholstered seat
 - Exposed wood under seat made of 6 mm cross-laminated beech veneer, and varnished.

BACK

- The seat constructions consist of cross-laminated beech veneer and polyurethane foam.
 - The back is made of 12 mm double contoured cross-laminated beech veneer.
 - The padding of the backrest is filled with self-extinguishing contoured open-cell polyurethane foam, with the average thickness of 70 mm and density of 30 kg/m3.
 - Using the new snap back attack, which allows for optimum mounting in the room.
 - The back is upholstered with single needle top stitch.
 - Fully upholstered back
 - The upper outside back upholstered, with a silver-gray plastic lower back.
 - The outside back is made of exposed 13 mm cross-laminated beech veneer, and varnished.

FINISHES

- Upholstery is available in any Standard Borgo Textiles, as well as Customers' Own Materials (COM)
- The chair can be upholstered with certain fabrics, that meet CAL 117
- All visible metal parts are scratchproof painted with epoxy powder, in silver gray
- Plastic components are in scratch proof gray or black



STANDARDS

- The standards (arms) are made of 3 mm thick structural steel, with padded covering polypropylene panels.
 - The standards have a depth that generates a lateral dimension size (width) of 405/455 mm.
 - The option for an end row side closed to the floor is made of wooden conglomerate.
 - The armrest can be in
 - Black polypropylene
 - Polypropylene covered with fabric
 - In natural varnished beech-wood
 - The standards are fastened to the floor with two anchors. Anchors are covered with a thermoplastic guard.
 - In the version with lateral leg, the leg is made of oval tubular steel, dimensions 90x30x2 mm, welded to a 2.5 mm drawn steel foot with two holes for floor fixing.
 - In the version on a beam with central leg, the bearing beam is made of 80x40x2 mm rectangular steel tube and the leg is made of circular tubular steel, diameter 80x3 mm, welded to a 4 mm thick circular drawn steel foot with three holes for floor fixing.
 - In the version on a beam with freestanding mobile feet, the bearing beam is made of 80x40x2 mm rectangular steel tube and the leg is made of tubular steel with an oval section of 60x30x2 mm on adjustable glides, with optional suckers (diameter 87 mm) or with adjustable glides and dual-wheel castors.

ACCESSORIES

- The cup holder is made of painted steel wire.
- The anti-panic writing tablet foldaway into the arm is made of HPL material, 8 mm thick, with rounded edges, black color; the anti-panic device is steel made (260 mm by 274 mm).
 - Innovative tablet hub allows for easy installation and eliminates the possibility that the tablet does not fall back into place.
- The anti-panic writing top fixed on the back is made of post-formed scratch-resistant bilaminate wood conglomerate with rounded front edge. Side and rear edges in ABS, 2 mm thick. The standard depth is 300 mm and the thickness is 30 mm. The supports of the writing top are in stamped steel and are 3 mm thick. The anti-panic movement of the writing top is obtained by using two stamped steel hinges, which are 5 mm thick and move on brass bushes.
- Aisle Numbers
- Row Numbers
- End Row Aisle Lights

POWER AND DATA

- Wire management channel runs across the front of the Stylos standards
- Made of 26 gauge steel, epoxy powder coat in silver gray
- Villa power unit Electri-Cable Assemblies



CLEAN FEET

Ultra rugged epoxy powder coated foot is virtually unbreakable and allows for a clean look that hides any fasteners.



ENGINEERED FOR DURABILITY

Rugged textured scratch-proof black polypropylene arm caps are ideal for public environments. Or can be offered in wood for a more prestigious finish.



NATURAL APPEAL

Wood stained back and under seat bring natural beauty and elegance.

DIMENSIONS

