

Silver Vico Magistretti 1989



Sedia, sgabello e sistema di sedute multiple

Sedia con o senza braccioli; sedia impilabile (fino a sei sedie); sedia girevole su ruote; sgabello; sedie multiple su barra e accessori.

Materiali:

STRUTTURA GAMBE/SCHIENALE/BRACCIOLI: tubolare in alluminio anodizzato satinato, anodizzato lucido o verniciato a polvere color bianco opaco o nero opaco. Piedini in materiale termoplastico.

SEDUTA E SCHIENALE: polipropilene, Classe 1 (UNO) in base alla prova di reazione al fuoco (Art. 2 punto 2,4 D.M. 26.6.84) o in alluminio anodizzato lucido.

BASE GIREVOLE A CINQUE RAZZE: acciaio verniciato a polvere color alluminio, bianco opaco o nero opaco. Ruote piroettanti in materiale termoplastico con freno di sicurezza. Altezza della seduta regolabile, tramite vite a passo quadro.

La base girevole a 5 razze è dotata di ruote piroettanti in plastica nera con freno di sicurezza per pavimenti morbidi o moquettes (Tipo A); su richiesta ruote piroettanti con battistrada morbido, colore grigio, con freno di sicurezza per pavimenti rigidi, come legno e marmo (Tipo B).

TELAIO DI SEDUTA/DISTANZIALI PER IMPILABILE: lega di alluminio pressofuso lucidato e verniciato a polvere trasparente o, per la versione satinata, verniciato a polvere color alluminio o, per la versione con la struttura verniciata, verniciato a polvere color bianco opaco o nero opaco.

CUSCINO: poliuretano espanso e ovatta di poliestere rivestiti con vellutino di poliestere. Bottoni di fissaggio in materiale termoplastico. Per le versioni FR (Fire Resistant) i materiali dell'imbottitura sono come da normative. Rivestimento sfoderabile in tessuto, lavabile a secco.

TAVOLETTA DI SCRITTURA: multistrato di betulla (certificato classe E1, CARB P2 / TSCA Title VI) rivestito con laminato. Snodo in alluminio pressofuso.

CARRELLO PER TRASPORTO (fino a 6 sedie): alluminio anodizzato lucido con ruote di gomma sintetica.

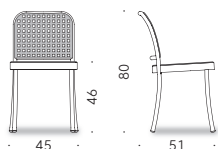
GANCIO PER COLLEGAMENTO LATERALE: termoplastica nera. BASE SU BARRA: acciaio verniciato a polvere color alluminio con supporto di seduta in fusione di alluminio verniciato a polvere color alluminio. Piedini regolabili in materiale termoplastico.

Sulla barra a 5 posti sono montate 3 gambe. Per ogni batteria doppia servono due barre di congiunzione. Negli ordini specificare sempre quale barra va predisposta per la giunzione.

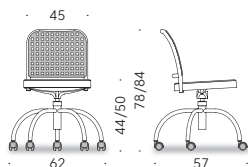
TAVOLINO SU BARRA: laminato HPL stratificato color bianco.

+info:
<http://www.depadova.com/materials.pdf>

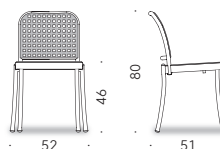
Sedia senza braccioli.



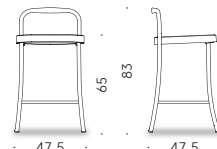
Sedia girevole senza braccioli.



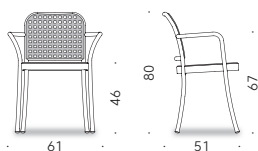
Sedia impilabile senza braccioli.



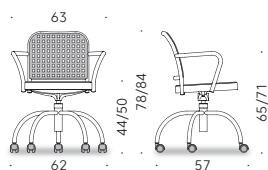
Sgabello.



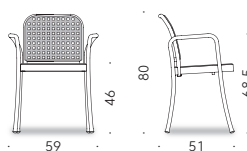
Sedia con braccioli.



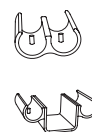
Sedia girevole con braccioli.



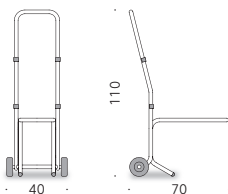
Sedia impilabile con braccioli.



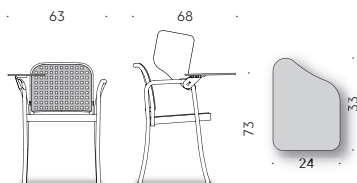
Gancio per collegamento laterale.



Carrello.



Tavoletta di scrittura (no uso esterno).



Cuscino di seduta.

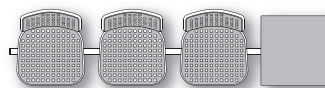
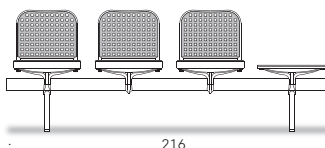
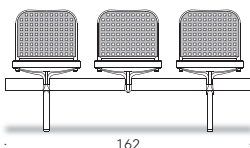


Set seduta e schienale.

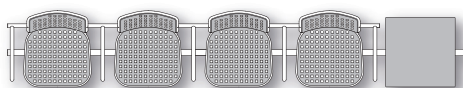
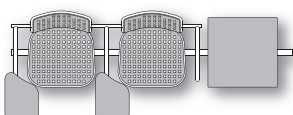
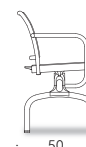
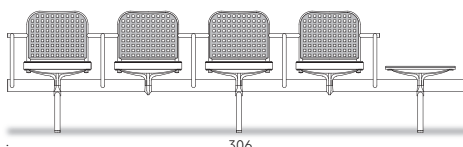
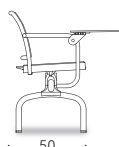
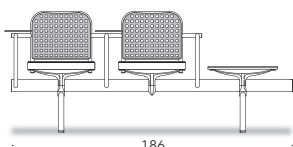


Esempi di composizione

Sedie multiple senza braccioli



Sedie multiple con braccioli



Silver Vico Magistretti 1989

Chair, stool and multiple seating system

Chair with or without armrests; stackable chair (up to 6 chairs); swivel chair with castors; stool; multiple chairs on beam and accessories.

Materials:

FRAME OF LEGS / BACKREST / ARMRESTS: satin-finished anodized tubular aluminium, polished or powder-coated - matt white or black. Feet in thermoplastic material.

SEAT AND BACKREST: polypropylene, Class 1 (UNO) according to fire resistance test (Art. 2 point 2.4 D.M. 26.6.84) or in polished anodized aluminium.

SWIVEL FIVE-SPOKE BASE: powder-coated steel, aluminium finish, matt white or black. Swivel castors in thermoplastic material, with safety brake. Height-adjustable seat by means of a square thread screw.

The swivel five-spoke base has castors in black plastic with safety brake for soft floors and carpeting (type A); upon request, castors with soft tread are also available, in grey, with safety brake for hard floors such as in wood or marble (type B).

SEAT FRAME/SPACERS FOR STACKABLE CHAIR: die-cast polished aluminium, transparent powder-coated; for satin version it is aluminium powder-coated; for the version with painted structure it is matt white or matt black powder-coated.

CUSHION: polyurethane foam and polyester wadding, covered with light polyester velvet. Thermoplastic buttons. For the FR (Fire Resistant) versions on request, the filling materials comply with the current regulations. Removable cover in fabric, dry cleanable. WRITING TABLE: birch plywood (class E1, CARB P2 / TSCA Title VI certified) coated with laminate. Pre-cast aluminium hub.

CART FOR TRANSPORT (up to 6 chairs): polished anodized aluminium with castors in synthetic rubber.

HOOK FOR SIDE-BY-SIDE CONNECTION: black thermoplastic.

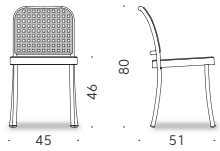
BASE MOUNTED ON BEAM: powder-coated steel, aluminium finish, with seating support in aluminium casting, powder-coated, aluminium finish. Adjustable thermoplastic feet.

3 legs are installed on the 5-seat beam. For all back-to-back double layout, two joint beams are needed. On the order please specify the beam chosen as joint beam.

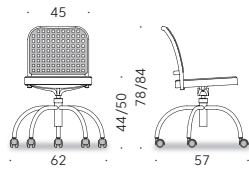
SMALL TABLE INSTALLED ON BEAM: HPL white layered laminate.

+info:
<http://www.depadova.com/materials.pdf>

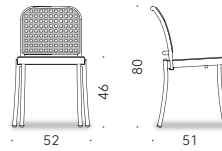
Armless chair.



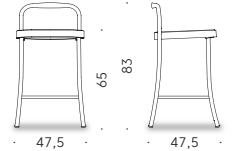
Swivel armless chair.



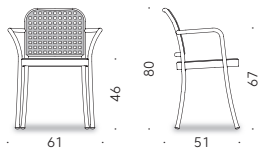
Stackable armless chair.



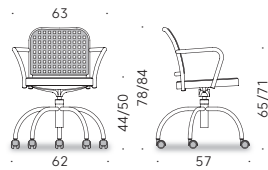
Stool.



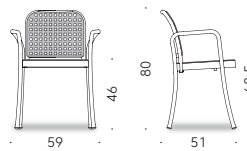
Chair with armrests.



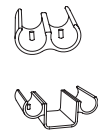
Swivel chair with armrests.



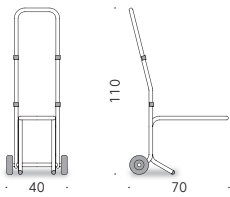
Stackable chair with armrests.



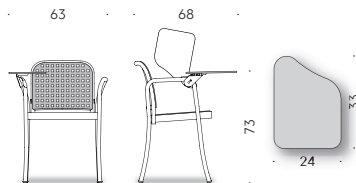
Hook for side-by-side connection.



Cart for transport.



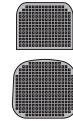
Writing table (no outdoor use).



Seat cushion.

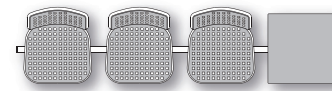
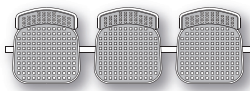
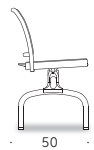
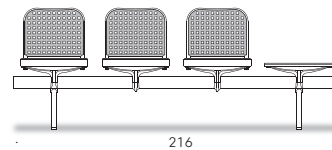
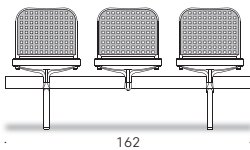


Seat and backrest set.

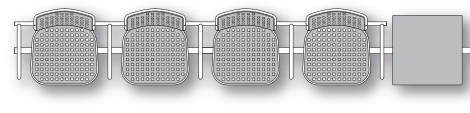
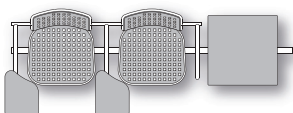
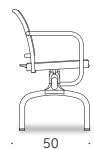
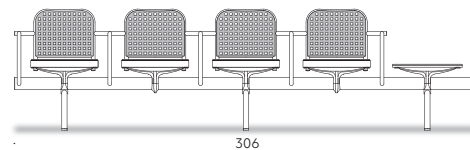
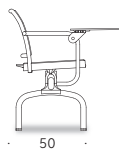
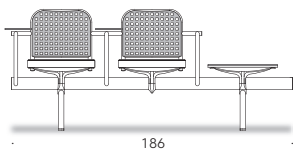


Composition Examples

Multiple armless chairs



Multiple chairs with armrests



Silver

Vico Magistretti

1989



Chaise, tabouret et système d'assises multiples

Chaise avec ou sans accoudoirs ; chaise empilable (jusqu'à six chaises) ; chaise pivotante sur roulettes; tabouret ; chaises multiples sur barre et accessoires.

Matériaux:

STRUCTURE PIEDS / DOSSIER / ACCOUDOIRS: tube en aluminium anodisé satiné, anodisé poli ou peint blanc mat ou noir mat à base de poudre. Pieds en matière thermoplastique.

ASSISE ET DOSSIER: polypropylène, Classe 1 (UN) en fonction de l'essai de réaction au feu (Art. 2 point 2,4 D.M. 26.6.84) ou en aluminium anodisé poli.

BASE PIVOTANTE A CINQ RAYONS: acier peint à poudre couleur aluminium, blanc mat ou noir mat. Roulettes pivotantes en thermoplastique avec frein de sécurité. Hauteur de l'assise réglable, à l'aide vis à pas carré

La base pivotante à 5 rayons est munie de roulettes pivotantes en plastique noir avec frein de sécurité pour sols mous et moquettes (Type A) ; sur demande, des roulettes à bande de roulement souple, couleur gris, avec frein de sécurité pour sols durs, comme le bois et le marbre (TypeB).

CADRE D'ASSISE/ENTRETOISES POUR EMPILABLE: alliage d'aluminium moulé poli et peint à poudre transparente ou, pour la version satinée, peint à poudre couleur aluminium ou, pour la version avec structure peinte, peint à poudre couleur blanc mat ou noir mat.

COUSSIN: mousse de polyuréthane et ouate de polyester revêtues avec velours de polyester. Boutons de fixation en thermoplastique. Pour les versions FR (Fire Resistant) les matériaux de rembourrage sont conformes aux réglementations. Revêtement déhoussable en tissu, lavable à sec.

TABLETTE D'ECRITURE: multiples de bouleau (certifiée classe E1, CARB P2/TSCA Title VI) revêtu avec stratifié. Articulation en aluminium moulé sous pression.

CHARIOT POUR TRANSPORT (jusqu'à 6 chaises): aluminium anodisé brillant avec roulettes de caoutchouc synthétique.

CROCHET POUR RACCORDEMENT LATÉRAL: thermoplastique noire.

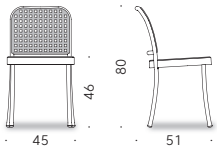
BASE SUR BARRE: acier peint à poudre couleur aluminium avec support d'assise en fusion d'aluminium peint à poudre couleur aluminium. Pieds réglables en matière thermoplastique.

Sur la barre à 5 places sont montés 3 pieds. Pour chaque batterie double servent deux barres de jonction. Dans les commandes, toujours préciser la barre qui doit être montée pour le raccordement.

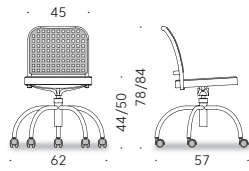
PETITE TABLE SUR BARRE: stratifié HPL lamifié couleur blanc.

+info:
<http://www.depadova.com/materials.pdf>

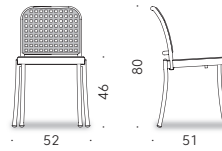
Chaise sans accoudoirs.



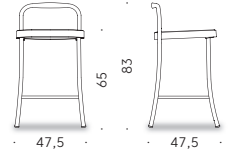
Chaise pivotante sans accoudoirs.



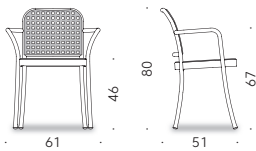
Chaise empilable sans accoudoirs.



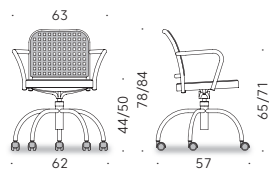
Tabouret.



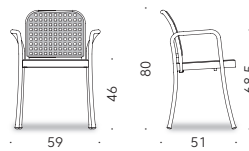
Chaise avec accoudoirs.



Chaise pivotante avec accoudoirs.



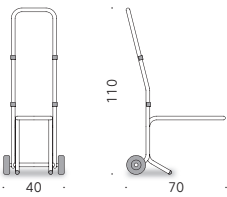
Chaise empilable avec accoudoirs.



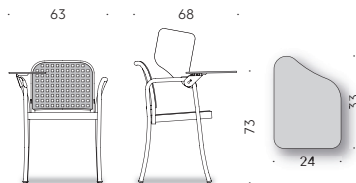
Crochet pour raccordement latéral.



Chariot.



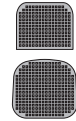
Tablette d'écriture (pas d'usage externe).



Coussin d'assise.

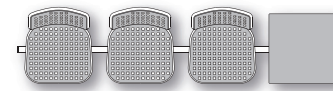
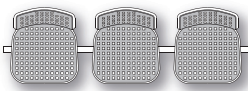
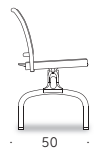
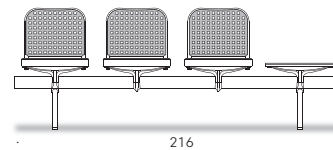
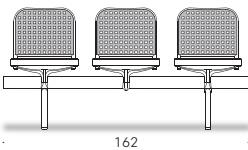


Set assise et dossier.

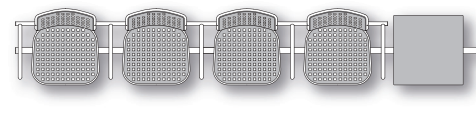
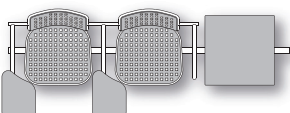
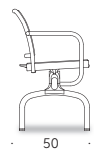
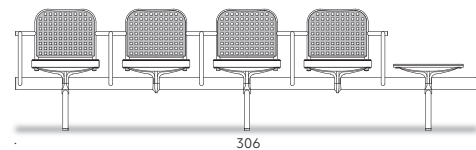
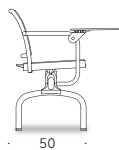
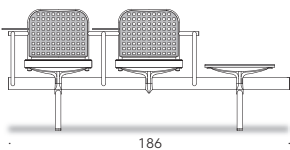


Exemples de composition

Chaises multiples sans accoudoirs



Chaises multiples avec accoudoirs



Silver Vico Magistretti 1989

Stuhl, Hocker und Mehrfachsitzsystem

Stuhl mit oder ohne Armlehnen; Stapelstuhl (bis zu 6 Stühle); Drehstuhl mit Rollen; Hocker; Stuhl am Balken und Zubehör.

Materialien:

GESTELL BEINE / RÜCKENLEHNE / ARMLEHNEN: Rohraluminium eloxiert, satiniert oder poliert oder lackiert mit Pulver, mattweiß oder mattschwarz. Verstellbare Thermoplast-Füße.

SITZ UND RÜCKENLEHNE: Polypropylen, Klasse 1 (UNO) auf Grundlage der Entflammbarkeitsprüfung (Art. 2 Punkt 2.4. Ministererlass D.M. 26.6.84) oder in poliertem eloxiertem Aluminium.

5-SPEICHEN-DREHGESTELL: Stahl mit Pulverlackierung, Aluminium, mattweiß oder mattschwarz gefärbt. Lenkrollen in Thermoplastmaterial mit Sicherheitsbremse. Sitzhöhe verstellbar mittels flachgängiger Schraube.

Das 5-Speichen-Drehgestell hat Lenkrollen aus schwarzem Kunststoff mit Sicherheitsbremse für weiche Böden oder Teppich (Typ A), auf Anfrage weiche Lenkrollen in grau mit Sicherheitsbremse für harte Böden wie Parkett und Marmor (Typ B).

SITZRAHMEN / DISTANZHALTER FÜR STAPELBARE STÜHLE: Aluminiumdruckguss poliert und lackiert mit transparentem Pulver oder, für satinierte Version, lackiert mit Pulver in Aluminium geätzt. Version mit lackiertem Gestell: mit Pulverlackierung, mattweiß oder mattschwarz gefärbt.

KISSEN: Polyurethanschaum und Polyesterwatte mit Überzug aus Polyesterseide. Knöpfe aus Thermoplastmaterial. Bei den FR-Versionen (Fire Resistant) entsprechen die Polstermaterialien den geltenden Bestimmungen. Abnehmbarer Baumwollgewebe, chemisch reinigbar.

SCHREIBPLATTE: laminiertes Birkenholz (zertifiziert Klasse E1, CARB P2/TSCA Title VI). Gelenk aus Aluminiumdruckguss.

TRANSPORTWAGEN (bis zu 6 Stühle): poliertes eloxiertes Aluminium mit Rollen aus Synthetikgummi.

STUHLVERBINDER: in Thermoplast schwarz.

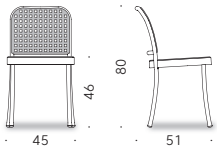
FUSSGESTELL AUF BALKEN: Stahl, aluminiumfarbene Pulverlackierung. Sitzrahmen in Gussaluminium, lackiert in aluminiumfarbene Pulver. Verstellbare Thermoplast-Füße.

An einer fünfsitzigen Balken werden 3 Beine montiert. Für jede Doppelreihe werden zwei Verbindungsbalken benötigt. Bei der Bestellung stets angeben, welche Balken zur Verbindung dienen soll.

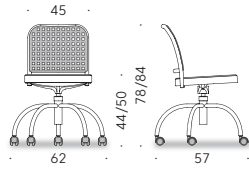
TISCH AM BALKEN: HPL-Schichtlaminat, weiß.

+info:
<http://www.depadova.com/materials.pdf>

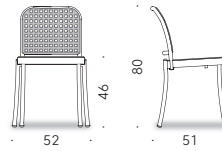
Stuhl ohne Armlehnen.



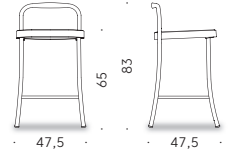
Drehstuhl ohne Armlehnen.



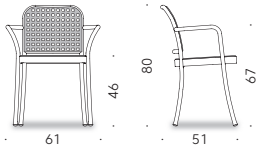
Stapelstuhl ohne Armlehnen.



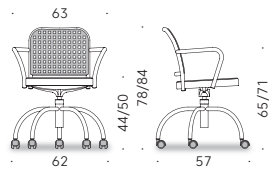
Hocker.



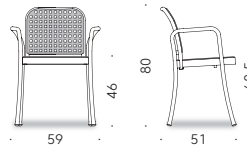
Stuhl mit Armlehnen.



Drehstuhl mit Armlehnen.



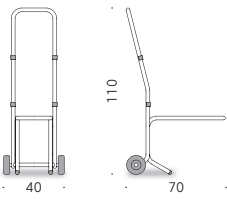
Stapelstuhl mit Armlehnen.



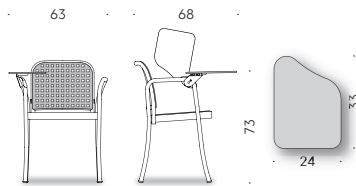
Stuhlverbinder.



Transportwagen.



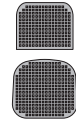
Schreibplatte (nicht für Außenverwendung)



Sitzkissen.

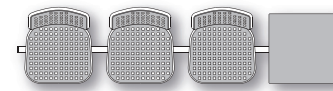
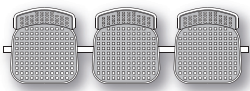
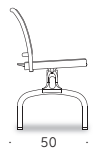
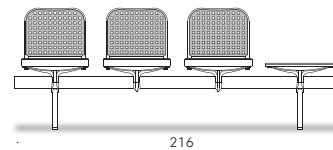
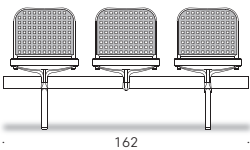


Set Sitz und Rückenlehne.

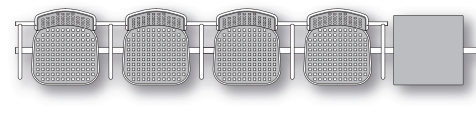
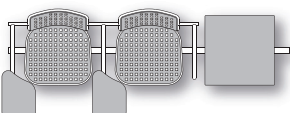
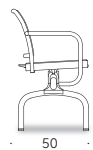
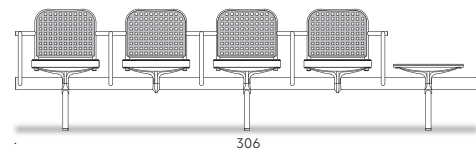
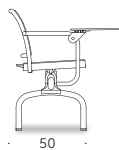
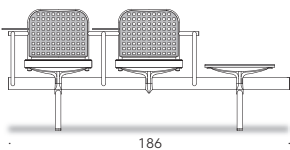


Kompositionsbeispiele

Stühle am Balken ohne Armlehnen



Stühle am Balken mit Armlehnen



Silver

Vico Magistretti

1989



Silla, taburete y sistema de asientos múltiples

Silla con o sin brazos; silla apilable (hasta seis sillas); silla giratoria sobre ruedas, taburete, sillas múltiples sobre barra y accesorios.

Materiales:

ESTRUCTURA PATAS / RESPALDO / BRAZOS: tubular de aluminio anodizado satinado, anodizado brillante o pintado en polvo color blanco mate o negro mate. Pies de material termoplástico.

ASIENTO Y RESPALDO: polipropileno, Clase 1 (UNO) de acuerdo con la prueba de reacción al fuego (Art. 2 punto 2.4. D.M. 26.6.84) o de aluminio anodizado brillante.

BASE GIRATORIA DE CINCO RAYOS: acero pintado en polvo color aluminio, blanco mate o negro mate. Ruedas pivotantes de material termoplástico con freno de seguridad. Altura de los asientos ajustable a través de tornillo de paso cuadrado.

La base giratoria de 5 rayos está equipada con ruedas pivotantes de plástico negro con freno de seguridad para suelos suaves o moquetas (Tipo A); bajo pedido ruedas pivotantes con banda de rodamiento suave, color gris, con freno de seguridad para suelos rígidos, como madera y mármol (Tipo B).

BASTIDOR DE ASIENTO / DISTANCIADORES PARA APILABLE: aleación de aluminio fundido a presión pulido y pintado en polvo transparente o, para la versión satinada, pintado en polvo color aluminio o, para la versión con la estructura pintada, pintado en polvo color blanco mate o negro mate.

COJÍN: espuma de poliuretano y guata de poliéster revestidas con terciopelo de poliéster. Botones de fijación de material termoplástico. Para las versiones FR (Fire Resistant) los materiales del relleno cumplen con las normativas. Revestimiento desenfundable de tela, limpieza en seco.

MESITA DE ESCRITURA: multicapa de abedul (certificado clase E1, CARB P2 / TSCA Title VI) revestido en laminado. Articulación de aluminio fundido a presión.

CARRO PARA TRANSPORTE (hasta 6 sillas): aluminio anodizado brillante con ruedas de goma sintética.

GANCHO PARA CONEXIÓN LATERAL: termoplástico negro.

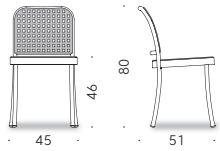
BASE SOBRE BARRA: acero pintado en polvo color aluminio con soporte de asiento de fusión de aluminio pintado en polvo color aluminio. Pies ajustables de material termoplástico.

En la barra de 5 plazas están montadas 3 patas. Para cada batería doble se necesitan dos barras de unión. Al efectuar los pedidos, hay que especificar siempre qué barra está destinada a la unión.

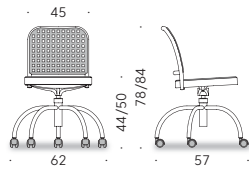
MESITA SOBRE BARRA: laminado HPL estratificado color blanco.

+info:
<http://www.depadova.com/materials.pdf>

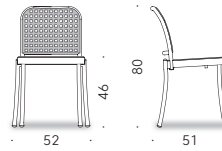
Silla sin brazos.



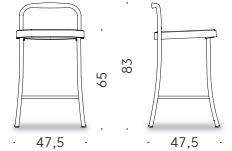
Silla giratoria sin brazos.



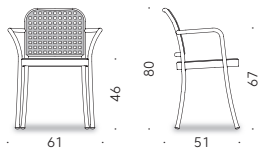
Silla apilable sin brazos.



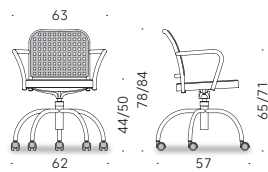
Taburete.



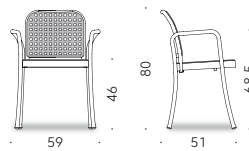
Silla con brazos.



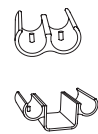
Silla giratoria con brazos.



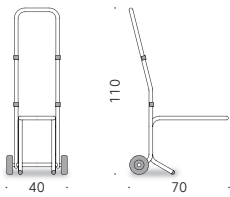
Silla apilable con brazos.



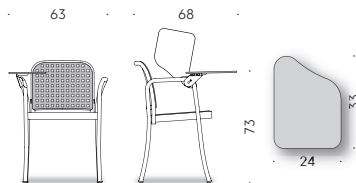
Gancho para unión lateral.



Carro para transporte.



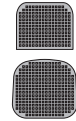
Mesita de escritura (no uso exterior)



Cojín de asiento.

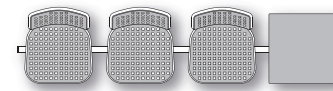
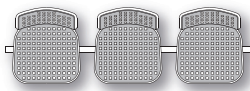
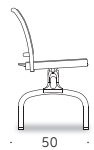
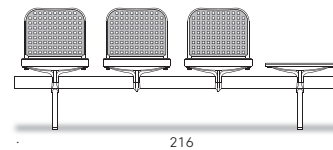
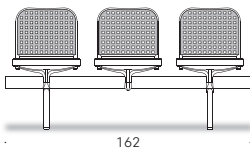


Set asiento y respaldo.



Ejemplos de composición

Sillas múltiples sin brazos



Sillas múltiples con brazos

