



S720



Su richiesta, scocche realizzate con plastica riciclata Post Consumo Urbano (PCR) proveniente dalla raccolta differenziata dei rifiuti urbani, disponibili nel colore grigio medio, con certificazione ambientale "Plastica Seconda Vita".

On request, shells made of post-consumer recycled plastic (PCR) from the separate collection of urban waste, available in medium grey colour, with 'Plastic Second Life' environmental certification.



S720 CAN BE CONFIGURED IN MANY DIFFERENT SOLUTIONS



S720 4 LEGS



S720 4 LEGS WITH ARMS



P720 TS 4 LEGS WITH TABLET



SG720 4 LEGS STOOL



SG720 SLED STOOL



TR720 ON CORE BENCH



S720 SLED



S720 WITH WHEELS



TR720 ON LINEAR BENCH

S720 EDUCATIONAL



S720 5 STAR BASE



S720 BASKET BASE





01.
Scocca in polipropilene caricata fibra vetro
Fiberglass reinforced polypropylene monoshell

02.
Sedie 4 gambe impilabili fino a 5 con sottosedile
The 4-leg chair version is stackable up to 5 with seat outer



05.
Pannello sedile da tappezzare
Seat panel for upholstery



06.
Optional: sottosedile in polipropilene
Optional: polypropylene seat outer



07.
Bracciolo con tavoletta destro e sinistro, ribaltabile e traslabile per versione slitta
Armrest with RH and LH tablet arm for sled version. The tablet arm can be flipped up and moved forward



04.
Versione slitta con tubo tondo da Ø 11 mm
The sled chair version is made of tubular steel Ø 11 mm



08.
Carrello universale per impilaggio fino 20 sedie per modello 4 gambe e slitta
Universal trolley for stacking up to 20 chairs for 4 legs and sled frames

S720



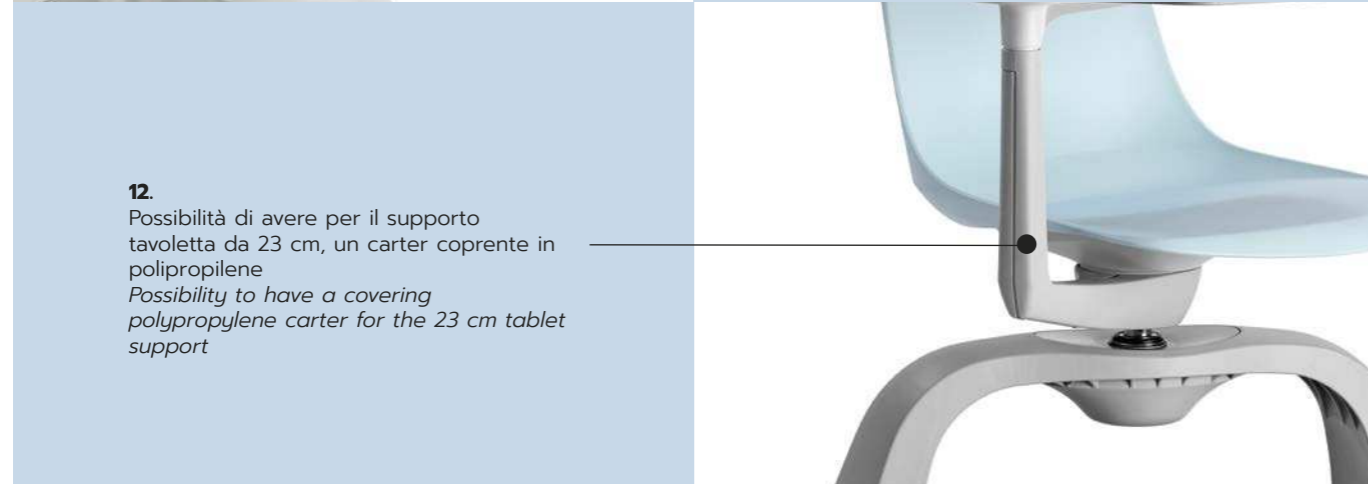
09.
Tavoletta scrittoio in polipropilene caricato con fibra di vetro o HPL
Fiberglass reinforced polypropylene or HPL writing tablet



10.
Base "Edu basket" in nylon caricato fibra di vetro a 6 ruote, con colonna girevole e spazio utile di 23 cm in altezza
"Edu basket" base in fiberglass reinforced nylon with 6 castors, with swivel column and useful space of 23 cm in height



11.
Ripiano sottosedile porta libri e I-Pad in polipropilene
Seat outer polypropylene books and Ipad holder

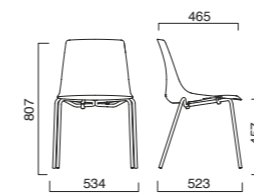


12.
Possibilità di avere per il supporto tavoletta da 23 cm, un carter coprente in polipropilene
Possibility to have a covering polypropylene carter for the 23 cm tablet support

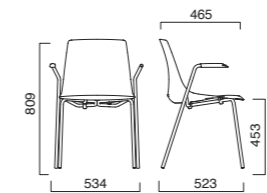
Monoscocca in polipropilene caricato fibra di vetro. Versione girevole: supporto centrale in alluminio pressofuso pulito o verniciato con polveri epossipoliestere, spessore medio 50 micron. Supporto tavoletta composto da tubo Ø25 mm spessore 1,5 mm, e tubo centrale Ø40 mm spessore 2 mm secondo normativa UNI EN10305-3:2003, saldato a MIG. Il supporto per la tavoletta può avere due altezze, 23 o 28 cm, riferiti alla quota di spazio utile tra seduta e sotto tavoletta. La versione da 23 cm ha come optional un carter coprente in polipropilene caricato fibra di vetro. Tavoletta in polipropilene caricata fibra di vetro, ripiano sotto sedia e porta IPAD in polipropilene. Colonna gas Ø50 mm. La base a 5 razze è in alluminio pressofuso, la base è in nylon caricato fibra di vetro a 6 ruote, disponibile in grigio chiaro o antracite, con colonna girevole ed ha uno spazio utile di 23cm in altezza. Versione 4 gambe: piedini in polipropilene bianchi o neri. Gambe in tubo tondo Ø 18 mm, spessore 2 mm, secondo norma UNI 10305-3; saldatura a MIG. Finitura cromata con spessore medio di 5 micron, verniciato con polveri epossipoliestere nero o bianco con spessore medio di 50 micron. Impilabilità massima: 5 sedie. Versioni slitta o sgabello: filo Ø 11 mm FE360 E4FT-A6 CR (materiale per cromo) piegato e saldato a MIG; cromato con spessore medio di 5 micron, verniciato con polveri epossipoliestere di colore nero e bianco con spessore medio di 50 micron. Impilabilità massima: 5 sedie.

Fiberglass reinforced polypropylene shell. Swivel version: the central support is made of die-cast aluminium and can be plain or epoxy-polyester coated, average thickness 50 micron. The tablet arm support is made of tubular steel Ø 25 mm, thickness 1.5 mm, and central tube Ø 40 mm, thickness 2 mm, in compliance with UNI EN10305-3:2003. MIG welded. The support for the tablet can have two heights, 23 cm or 28 cm, referring to the share of useful space between the seat and the under-tablet. The 23 cm version may have a fiberglass reinforced polypropylene cover as an optional. The tablet is fiberglass reinforced polypropylene, polypropylene Ipad/Books underseat holder. Gas column 50 mm. 5-star die-cast aluminium base. "Edu basket" base in fiberglass reinforced nylon with 6 castors, with revolving column of 23 cm height. 4-leg version: polypropylene feet, legs in tubular steel Ø 18 mm, thickness 2 mm, in compliance with UNI 10305-3. MIG welded structure. 4-leg chair with or without armrest with chromium-plated finish, average thickness 5 micron, epoxy-polyester coated, average thickness 50 micron. Maximum stackability: 5 chairs. Sled or stool versions in bent wire-welded steel rod Ø 11 mm FE360 E4FT-A6 CR (for chromium plating), MIG welded. Sled/stool finish: chromium-plated, average thickness 5 micron, epoxy-polyester coated, average thickness 50 micron. Maximum stackability: 5 chairs.

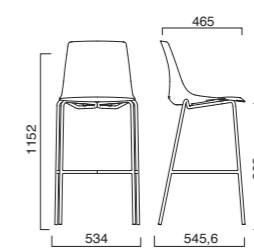
S720 4 LEGS



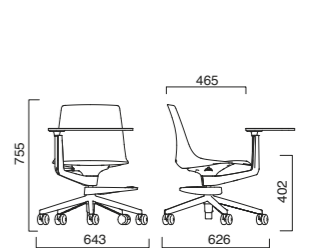
S720 4 LEGS WITH ARMS



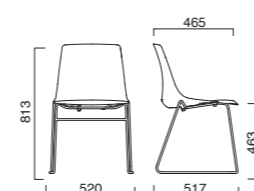
SG720 4 LEGS STOOL



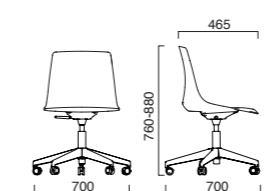
S720 EDU 5 STAR BASE



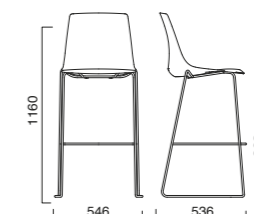
S720 SLED



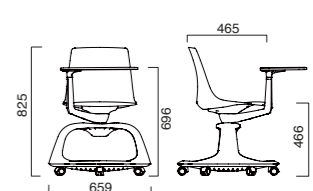
S720 5 STAR BASE



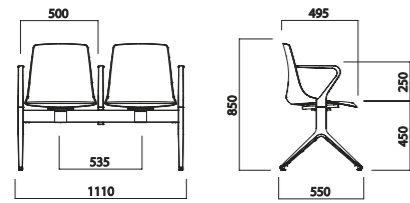
SG720 SLED STOOL



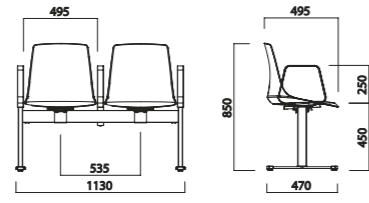
S720 EDU BASKET BASE



TR720 ON CORE BENCH



TR720 ON LINEAR BENCH



Colori plastiche

Plastic colours



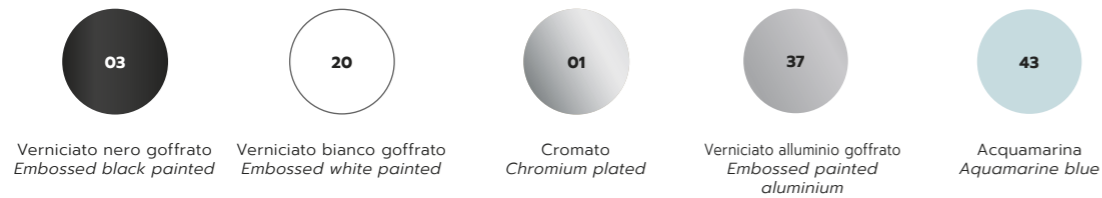
Colore plastica PCR urbano

Post Consumer Plastic (PCR) colour



Parti in metallo

Metal parts



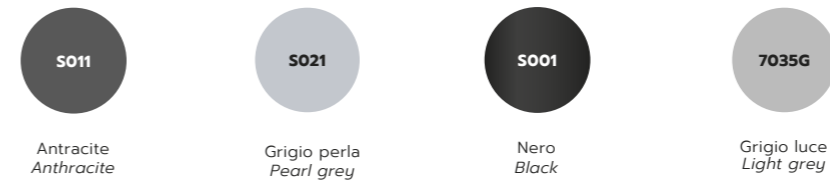
Parti in alluminio

Aluminum parts



Colori plastiche basi

Bases plastic colours



Certificazioni

Certifications

