



Aktiva 120 è nata per vivere intensamente e ama davvero abitare in ambienti dove gli ospiti e i visitatori sono sempre i benvenuti.

Il design non è studiato solo per dare carattere e personalità agli interni ma per offrire anche il comfort e il benessere di una seduta ergonomica.

Leggera e maneggevole, Aktiva 120 è facilmente impilabile, per fare fronte a esigenze di spazio e accoglienza e funziona sia come seduta singola che in fila, unita ad altre sedute con appositi agganci posti sotto il sedile.

Aktiva 120 is designed to live every moment to the full and loves being, in environments where guests and visitors are always welcome.

It is designed not only to provide character and personality but also to offer the comfort and wellbeing of an ergonomic chair.

Lightweight and easy to handle, Aktiva 120 can be easily stacked for storage in small spaces and can be used as a single chair or in a row, combined with other chairs by means of the hooks provided under the seat.

AKTIVA 120

Design: OMP R&D



AKTIVA OFFERS
THE COMFORT AND
WELLBEING OF AN
ERGONOMIC CHAIR



AKTIVA 120 4 LEGS



AKTIVA 120 4 LEGS WITH ARMS



AKTIVA 120 CANTILEVER



AKTIVA 120 CANTILEVER WITH ARMS



AKTIVA 120 4 LEGS WITH CASTORS



AKTIVA 120 SWIVEL



AKTIVA 120 SWIVEL WITH ARMS FOR UPHOLSTERY



AKTIVA 120 ON CORE BENCH



AKTIVA 120 ON LINEAR BENCH



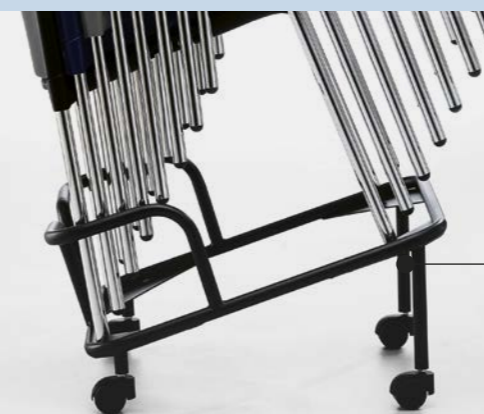
AKTIVA 120 ON 500 BENCH

01.
 Schienale in polipropilene caricato
 fibra di vetro
 Sedile, carter sottosedile e bracciolo
 in polipropilene
*Fiberglass-filled polypropylene backrest
 Polypropylene seat, under seat cover
 and arms*



02.
 Versione tappezzabile
Version for upholstery

03.
 Agganci
Linking device



04.
 Carrello
Trolley

AKTIVA 120

Design: OMP R&D

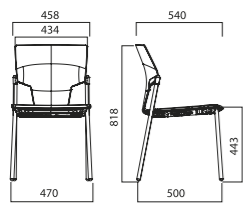
Schienale in polipropilene caricato fibra di vetro. Sedile e carter sotto sedile in polipropilene. Bracciolo in polipropilene. A richiesta e per lotti d'acquisto da definire con l'ufficio commerciale, è possibile avere sedile, schienale e sotto sedile ignifughi. Nella versione 4 gambe possibilità di avere piedini in polipropilene colore nero o con feltro orientabili ed agganci tra sedia e sedia in tondino Ø 5 mm cromato da fissare al sotto sedile. Gambe anteriori, posteriori e struttura sotto sedile in tubo tondo Ø 22 mm, spessore 1,5 mm, secondo norma UNI 10305-3. Carrello verniciato in epossipoliestere nero per trasporto massimo 8 sedie disponibile a catalogo. Struttura sedile e supporto schienale del telaio cantilever in tubo tondo Ø 22 mm, spessore 2,5 mm in ASF420 secondo norma UNI 10305-3. Piedini polipropilene colore nero nella versione cantilever. Finitura telaio: cromato con spessore medio di 5 micron, verniciato con polveri epossipoliestere di colore nero o grigio gofrato con spessore medio di 50 micron. Versione girevole: tubo tondo Ø 22 mm, spessore 1,5 mm, secondo norma UNI 10305-3. Piastra con leva a gas per la regolazione dell'altezza del sedile. Colonna a gas Ø 50 mm cromata. Base 5 razze in alluminio pulito Ø 660 mm. Ruote in polipropilene Ø 50 mm perno Ø 11 mm.

Per le specifiche relative alla versione panca vedi da pag. 219 in poi.

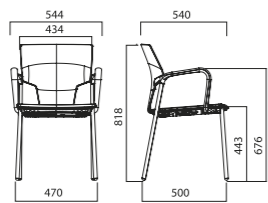
Fiberglass-filled polypropylene backrest. Polypropylene seat and seat outer cover. Polypropylene armrest. On request and for purchase quantities to be agreed with the sales department, seat, backrest and seat outer can be supplied in fireproof version. In the 4-leg version, possibility of adjustable feet in black polypropylene or with felt and Ø 5 mm chromium-plated steel rod seat connection hooks for fixing to seat outer. Front and rear legs and seat outer structure in round tube Ø 22 mm, thickness 1.5 mm, in compliance with UNI 10305-3 standard. Black epoxy-polyester powder coated trolley for transporting a maximum of 8 chairs, available from catalogue. Seat structure and backrest support of cantilever frame in round tube Ø 22 mm, thickness 2.5 mm, in ASF420 in compliance with UNI 10305-3 standard. Black polypropylene feet in cantilever version. Frame finish: chromium plating, average thickness 5 microns, or black or embossed grey epoxy-polyester powder coating, average thickness 50 microns. Swivel version: tube Ø 22 mm, thickness 1.5 mm, in compliance with UNI 10305-3 standard. Plate with gas lever for seat height adjustment. Chromium-plated Ø 50 mm gas column. 5-star base in Ø 660 mm polished aluminium. Polypropylene castors Ø 50 mm pin Ø 11 mm.

For the specifications of the bench version see from page 219 onwards.

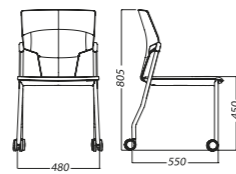
AKTIVA 120 4 LEGS



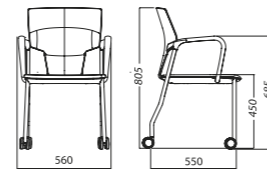
AKTIVA 120 4 LEGS WITH ARMS



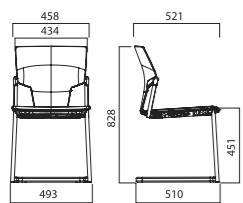
AKTIVA 120 4 LEGS WITH CASTORS



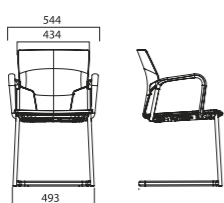
AKTIVA 120 4 LEGS WITH CASTORS AND WITH ARMS



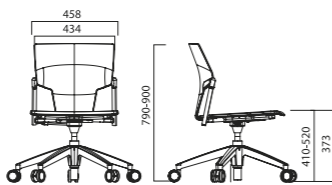
AKTIVA 120 4 LEGS WITH CASTORS



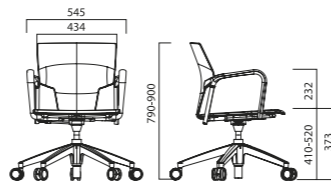
AKTIVA 120 CANTILEVER WITH ARMS



AKTIVA 120 SWIVEL



AKTIVA 120 SWIVEL WITH ARMS FOR UPHOLSTERY



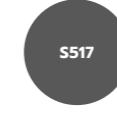
Colori plastiche Plastic colours



Nero
Black



Bianco
White



Grigio
Grey



Sabbia
Sand

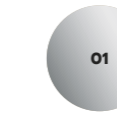
Parti in metallo Metal parts



Verniciato nero gofrato
Embossed black painted



Grigio gofrato
Embossed grey

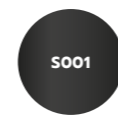


Cromato
Chromium plated



Alluminio pulito
Polished aluminium

Parti in plastica per basi girevoli Plastic for swivel bases



Nero
Black



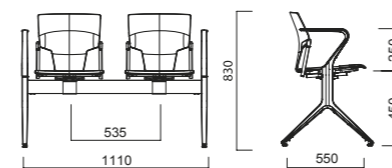
Grigio luce
Light grey

Certificazioni Certifications

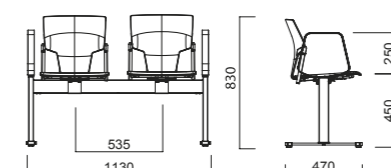


EN 16139

AKTIVA 120 ON CORE BENCH



AKTIVA 120 ON LINEAR BENCH



AKTIVA 120 ON 500 BENCH

