

KIT SEDUTE OPERATIVE OPERATIVE CHAIR KITS



KIT SEDUTE

OPERATIVE

OPERATIVE

CHAIR KITS

In un lavoro lungo e laborioso come un catalogo sono i dettagli a fare la differenza. Al fine di innalzare costantemente il livello delle proprie performance OMP si riserva il diritto di apportare modifiche tecniche e migliorie ai prodotti presentati in questo catalogo, in qualunque momento e senza l'obbligo di preavviso.

Le misure sono da intendersi solamente indicative. Per conoscere codici, prezzi, disponibilità del prodotto, finiture, accessori e tutte le altre informazioni tecniche invitiamo a consultare il Configuratore Commerciale alla pagina **www.ompgroup.com**, dove con una ricerca personalizzata si avrà accesso alle informazioni in modo rapido e preciso.

Le foto dei prodotti tappezzati sono intese unicamente a titolo dimostrativo per il prodotto finito.

In a long and laborious work as a catalogue the details make the difference. To increase the level of its performance OMP reserves the right to alter and improve the products shown in this catalogue, in every moment and without notice.

Nevertheless the sizes are all indicative. For codes, prices, availability of products, finishing, accessories and further technical information please consult the Commercial Configurator area on www.ompgroup.com.

With a customized research it will be possible to view briefly and precisely all the information.

Photos with upholstered products are to be intended only for demonstration purpose for the finished product.

INDICE

TABLE OF CONTENTS

IN ORDINE DI APPARIZIONE IN ORDER OF APPEARANCE

04 RAIL 1540

12 ZERO-G 1000

18 ALUMINIA 1010

26 INTEGRA 1030

32 SKILL 1050

38 STEP 1060

44 MOON 1080

50 SKYLINE 1100

56 SKYMESH 1120

62 ON LINE 1140

68 CERTIFICAZIONI
CERTIFICATIONS

IN ORDINE ALFABETICO IN ALPHABETICAL ORDER

18 ALUMINIA 1010

68 CERTIFICAZIONI
CERTIFICATIONS

26 INTEGRA 1030

44 MOON 1080

62 ON LINE 1140

04 RAIL 1540

32 SKILL 1050

50 SKYLINE 1100

56 SKYMESH 1100

38 STEP 1060

12 ZERO-G 1000



RAIL 1540

Design: Alegre Design



RAIL: LIGHTWEIGHT LINE, STRONG CHARACTER



RAIL LOW BACK FOR MESH UPHOLSTERY,
WITH ARMRESTS AND TILTING MECHANISM



RAIL LOW BACK FOR MESH UPHOLSTERY,
WITH TILTING MECHANISM



RAIL HIGH BACK FOR MESH UPHOLSTERY,
WITH ARMRESTS AND TILTING MECHANISM



RAIL HIGH BACK FOR MESH UPHOLSTERY,
WITH TILTING MECHANISM





01.
Rail con braccioli aperti in alluminio
Rail with aluminium open armrests

02.
Rail con braccioli in poliammide
Rail with polyamide armrests



03.
Scocca in poliammide, schienale alto
Rete termorestringente SHRINX
*Polyamide shell, high backrest
SHRINX heat-shrink mesh*



04.

Dettaglio braccioli chiusi in poliammide
Detail of polyamide closed armrests

05.

Dettaglio braccioli aperti in alluminio
Detail of aluminium open armrests



06.

Meccanismo tilt che permette
un'escursione frontale di 7° e posteriore di
10° con un blocco a 3°
*Tilting mechanism allowing 7° front tilting
and 10° rear tilting with locking at 3°*

RAIL 1540

Design: Alegre Design

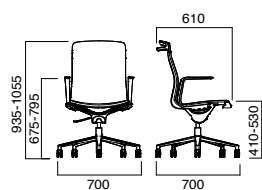
Rail è una seduta operativa per light office, dove le attività sono pronte a cambiare ed essere rapidamente condivise. Tutti i diversi componenti sono in poliammide, mentre il cuore tecnologico della sedia è la meccanica tilt semplice ed affidabile.

La seduta è resa particolarmente confortevole dalla rete termorestringente. La famiglia verrà prodotta nelle versioni alta e bassa, senza braccioli, con braccioli in poliammide oppure in alluminio.

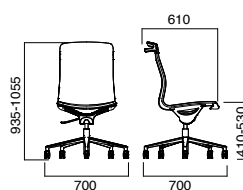
Rail is an operator's chair for light offices, where activities can change and be rapidly shared. All the various components are made of polyamide, while the technological heart of the chair is a simple and reliable tilt mechanism.

The seat is particularly comfortable thanks to the heat-shrinking mesh. The family comes in high and low versions, without armrests, or with polyamide or aluminium armrests.

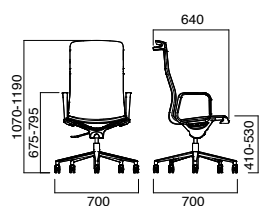
RAIL LOW BACK FOR MESH UPHOLSTERY,
WITH ARMRESTS AND TILTING MECHANISM



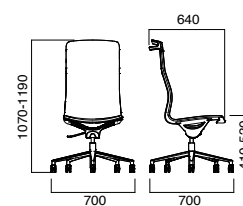
RAIL LOW BACK FOR MESH UPHOLSTERY,
WITH TILTING MECHANISM



RAIL HIGH BACK FOR MESH UPHOLSTERY,
WITH ARMRESTS AND TILTING MECHANISM



RAIL HIGH BACK FOR MESH UPHOLSTERY,
WITH TILTING MECHANISM



Colori plastiche

Plastic colours



Nero
Black



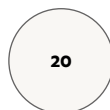
Bianco
White

Basi in alluminio

Aluminium bases



Verniciato nero gofrato
Black embossed painted



Verniciato bianco gofrato
White embossed painted



Alluminio pulito
Polished aluminium

Certificazioni

Certification



Ansi-Bifma x5.1
EN 1335-2



ZERO-G 1000

Design: Stefano Sandonà



ZERO G: TECHNOLOGY FIRED BY PASSION



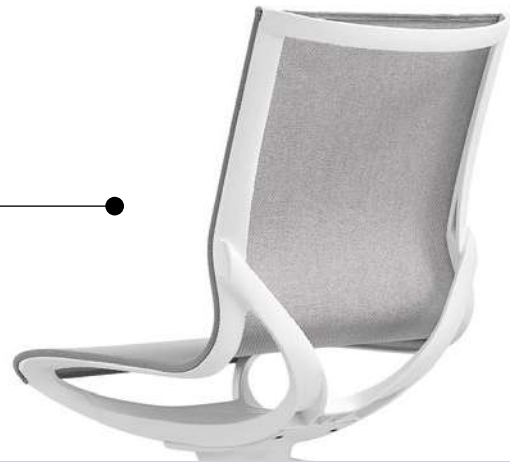
ZERO-G SWIVEL WITH ARMRESTS



ZERO-G SWIVEL WITHOUT ARMRESTS

01.

Scocca in poliammide caricato fibra vetro
con o senza braccioli integrati
*Polyamide fiberglass shell with or without
integrated armrests*



02.

Sedile in rete traspirante con meccanismo
di regolazione tilt incorporato (escursione
frontale di 7° e posteriore di 10° con un
blocco a 3°)
*Breathable mesh seat with tilting
mechanism allowing 7° front tilting and 10°
rear tilting with locking at 3°*



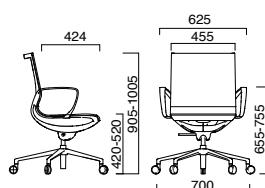
ZERO-G 1000

Design: Stefano Sandonà

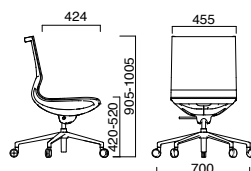
Una sola linea continua si muove nello spazio disegnando una sedia: ecco Zero-G, firmata dai designer Stefano Sandonà e Sabrina Bettini. Leggerissima grazie ai materiali e alla costruzione, Zero-G è prodotta nelle varianti con e senza braccioli integrati, con telaio bianco o nero, mentre la seduta in rete traspirante è disponibile in differenti colori e può essere accessoriata con un pannello tappezzato. Il meccanismo di regolazione tilt è incorporato, la base a cinque razze è disponibile sia in poliammide che in alluminio.

One single continuous line moves in space forming a chair: Zero-G, designed by Stefano Sandonà and Sabrina Bettini. Ultra-lightweight due to the materials and construction, Zero-G comes in the variations with and without integrated armrests, with black or white frame, while the breathable mesh seat is available in different colours and can be accessorized with an upholstered panel. The tilting adjustment mechanism is incorporated, and the five-star base is available in both polyamide and aluminium.

ZERO-G SWIVEL WITH CASTORS AND ARMRESTS



ZERO-G SWIVEL WITH CASTORS



Colori plastiche

Plastic colours



Nero
Black



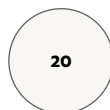
Bianco
White

Basi in alluminio

Aluminium bases



Verniciato nero gofrato
Black embossed painted



Verniciato bianco gofrato
White embossed painted



Alluminio pulito
Polished aluminium

Certificazioni

Certification



Ansi-Bifma x5.1
EN 16139



ALUMINIA 1010

Design: OMP R&D



ALUMINIA: PERSONALITY WITH PLEASING AND LIGHT LINES



ALUMINIA HIGH BACK FOR UPHOLSTERY
AND TILTING MECHANISM



ALUMINIA HIGH BACK FOR MESH UPHOLSTERY
AND TILTING MECHANISM



ALUMINIA MEDIUM BACK FOR UPHOLSTERY
WITH TILTING MECHANISM



ALUMINIA MEDIUM BACK FOR MESH UPHOLSTERY
WITH TILTING MECHANISM



ALUMINIA LOW BACK WITH ARMRESTS
FOR UPHOLSTERY



ALUMINIA LOW BACK WITH ARMRESTS
FOR MESH UPHOLSTERY

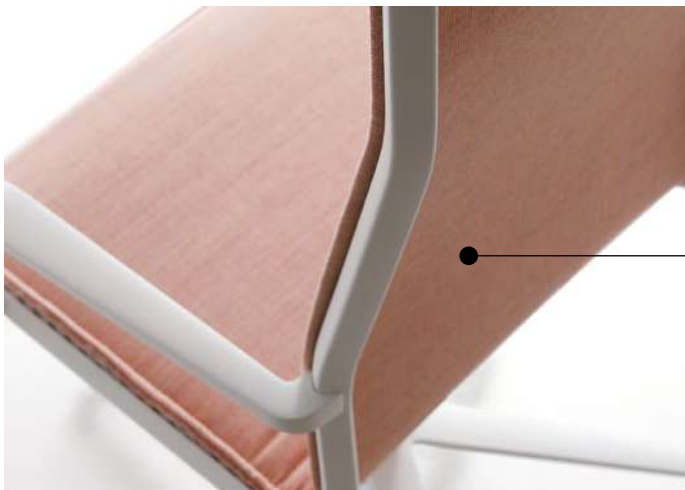


ALUMINIA LOW BACK WITHOUT ARMRESTS
FOR UPHOLSTERY



ALUMINIA LOW BACK WITHOUT ARMRESTS
FOR MESH UPHOLSTERY





01.
Telaio in alluminio verniciato bianco, nero o
alluminio lucido
White, black or polished aluminium frame

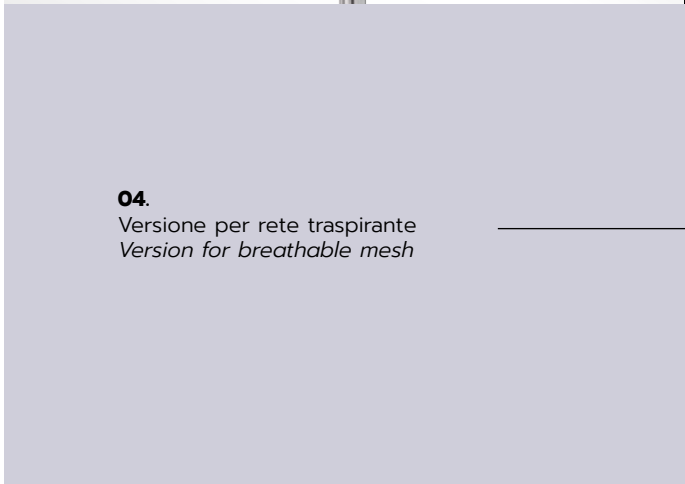


02.
Base in alluminio pressofuso verniciato
bianco, nero o alluminio lucido
*Die-cast white or black painted or
polished aluminium base*



03.
Versione per tappezzeria
Version for upholstery

*Meccanimo oscillante
Tilting mechanism*



04.
Versione per rete traspirante
Version for breathable mesh



ALUMINIA 1010

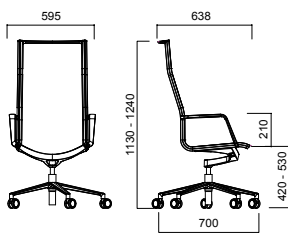
Design: OMP R&D

Alumina è una sedia che coniuga eleganza, forte personalità ed allo stesso tempo una piacevole leggerezza nelle linee. Caratterizzata dal design deciso della base in alluminio, è disponibile nelle varianti girevole con posizione fissa ed alzata a gas o girevole con meccanismo "knee-tilt" a fulcro avanzato ed alzata a gas.

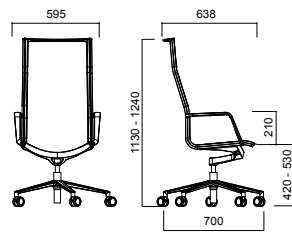
Realizzata tutta in alluminio, nella versione per rete è disponibile in cinque varianti: alta, media e bassa nella versione girevole, bassa nella versione a quattro razze.

Alumina is a chair that unites elegance and a strong personality, along with pleasing and light lines. It is characterised by the decisive design of the aluminium base, and is available in swivel variants, with a fixed position and gas riser, or swivel with an advanced "knee-tilt" fulcrum mechanism and gas riser. Entirely made of aluminium, in the mesh version, it is available with five variants: high, medium and low, in the swivel version and low in the version with four spokes.

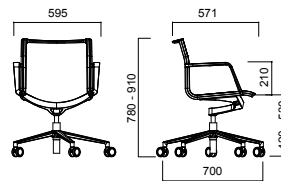
ALUMINIA HIGH BACK
FOR UPHOLSTERY
AND TILTING MECHANISM



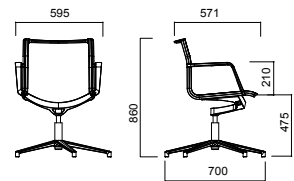
ALUMINIA HIGH BACK
FOR MESH UPHOLSTERY
AND TILTING MECHANISM



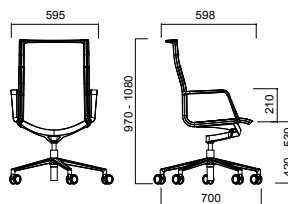
ALUMINIA LOW BACK
WITH ARMRESTS
FOR UPHOLSTERY



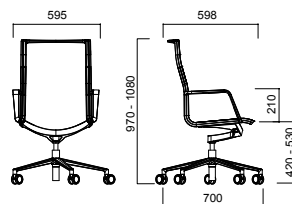
ALUMINIA LOW BACK
WITH ARMRESTS
FOR MESH UPHOLSTERY



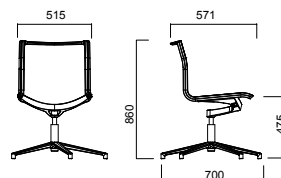
ALUMINIA MEDIUM BACK
FOR UPHOLSTERY
WITH TILTING MECHANISM



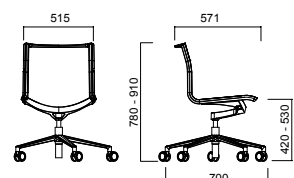
ALUMINIA MEDIUM BACK
FOR MESH UPHOLSTERY
WITH TILTING MECHANISM



ALUMINIA LOW BACK
WITHOUT ARMRESTS
FOR UPHOLSTERY



ALUMINIA LOW BACK
WITHOUT ARMRESTS FOR
MESH UPHOLSTERY

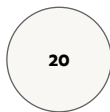


Parti in metallo

Metal parts



Verniciato nero gofrato
Black embossed painted



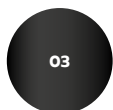
Verniciato bianco gofrato
White embossed painted



Cromato
Chromium plated

Colori alluminio

Aluminium colors



Verniciato nero gofrato
Black embossed painted



Verniciato bianco gofrato
White embossed painted



Alluminio pulito
Polished aluminium

Certificazioni

Certification



EN 1335



INTEGRA 1030

Design: Massimo Costaglia Design



INTEGRA: HIGH TECH MECHANISMS AND STREAMLINED DESIGN



INTEGRA WITH HEADREST FOR UPHOLSTERY



INTEGRA WITH MESH BACKREST



01.
Telaio in alluminio verniciato bianco, nero o
alluminio lucido
White, black or polished aluminium frame

02.
Braccioli in plastica regolabili in altezza
Height adjustable plastic armrests



03.
Poggiatesta inclinabile e regolabile in
altezza
Tilting and height adjustable headrest

04.
Supporto lombare regolabile
in altezza
*Height adjustable
lumbar support*



INTEGRA 1030

Design: Massimo Costaglia Design

La collezione di sedute Integra rappresenta una soluzione ottimale per il moderno habitat ufficio nel quale design, confort e tecnologia si integrano in modo naturale ed efficace.

L'ampia gamma di modelli, grazie alla ricca offerta di varianti ed opzioni, è in grado di soddisfare tutte le vostre esigenze. Integra è disponibile con diverse tipologie di schienale che vedono applicati materiali e tecnologie diverse.

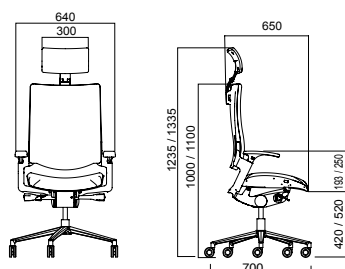
Varie tipologie di seduta, inoltre consentono un personalizzato e completo office layout.

The Integra chair represents an optimal solution for the modern office environment in which design, comfort and technology blend naturally and effectively.

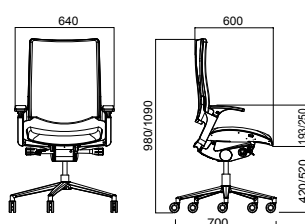
The wide range of models, with extensive choice of variations and options, is designed to satisfy all your needs. Integra is available with different types of backrest featuring application of different materials and technologies.

Various seat types for a customised and complete office layout.

INTEGRA WITH HEADREST FOR UPHOLSTERY



INTEGRA WITH MESH BACKREST



Colori plastiche

Plastic colours



Nero
Black

Colori alluminio

Aluminium colors



Verniciato nero gofrato
Black embossed painted



Verniciato bianco lucido
Polished white painted



Verniciato grigio lucido
Polished grey painted



Alluminio pulito
Polished aluminium

Certificazioni

Certification



EN 1335



SKILL 1050

Design: Angelo Didonè e Massimo Costaglia



SKILL: AN ERGONOMIC CHAIR THAT EASILY ADAPTS TO PERSONAL COMFORT



SKILL FOR UPHOLSTERY AND SYNCHRON MECHANISM



SKILL WITH MESH BACKREST AND SYNCHRON MECHANISM



01.
Movimento sincronizzato sedile schienale
Seat and back synchronized movement

02.
Regolazione supporto lombare
Lumbar support adjustment



03.
Poggiatesta schiumato da tappezzare
Foamed headrest for upholstery

04.
Braccioli regolabili in altezza
Height adjustable armrests

Scorrimento orizzontale del sedile
Horizontal seat slide



SKILL 1050

Design: Angelo Didonè e Massimo Costaglia

Dai concetti di qualità e alto design che troviamo nella sedia Integra nasce il progetto SKILL. Meccanismo sincronizzato EXTRA, sedile con traslatore integrato e braccioli regolabili in altezza i punti di forza e intersezione tra i due progetti.

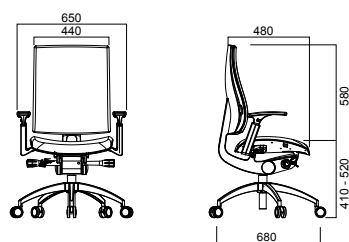
A tutto questo si unisce uno schienale in plastica imbottito di semplice fattura con il sistema di regolazione in altezza del supporto lombare integrato nello stesso. Un supporto schienale realizzato in tecno polimero collega il meccanismo allo schienale.

The SKILL project is based on the top-of-the-range Integra chair. EXTRA synchronised mechanism, seat with integrated slide and height-adjustable arms are the strengths and common denominators of the two projects.

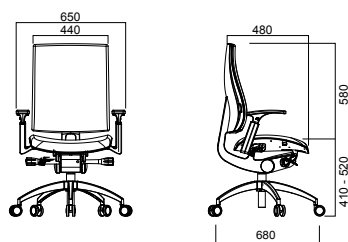
This is completed by a simple padded plastic backrest provided with a lumbar support system positioned inside the same.

A technopolymer backrest support connects the mechanism to the backrest.

SKILL FOR UPHOLSTERY AND SYNCHRON MECHANISM



SKILL WITH MESH BACKREST AND SYNCHRON MECHANISM



Colori plastiche

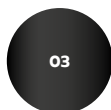
Plastic colours



Nero
Black

Colori metallo

Metal colors



Verniciato nero gofrato
Black embossed painted

Colori alluminio

Aluminium colors



Alluminio pulito
Polished aluminium

Certificazioni

Certification



EN 1335



STEP 1060

Design: OMP R&D



STEP: ADVANCED OPERATIVE SEATING WITH A STRONG ERGONOMIC PERSONALITY



STEP WITH MESH BACKREST



STEP FOR UPHOLSTERY



01.
Movimento sincronizzato sedile schienale
Seat and back synchronized movement

02.
Movimento inclinazione schienale
Back adjustment movement



03.
Schienale regolabile in altezza
Height adjustable back

04.
Bracciolo fisso
Fixed armrest

Bracciolo regolabile
Adjustable armrest



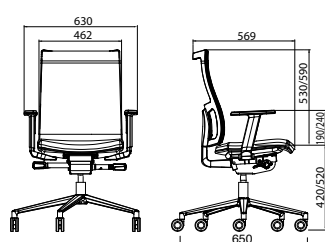
STEP 1060

Design: OMP R&D

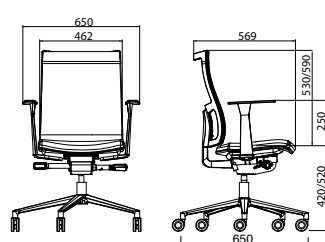
Step rappresenta l'evoluzione naturale delle sedute Skill e Kyo. Oltre al design dalle linee semplici e pulite, Step si caratterizza per gli elevati standard qualitativi nel rispetto dell'ergonomia e del comfort. Il meccanismo è sincronizzato, il supporto schienale ha un movimento UPDOWN integrato per la regolazione in altezza dello schienale. I braccioli sono regolabili in altezza. Lo schienale in rete garantisce la massima traspirabilità.

Step represents the natural evolution of Skill and Kyo. In addition to the simple clean-cut design, Step is characterised by high quality standards ensuring ergonomics and comfort. The mechanism is synchronised and the backrest support features an integrated UPDOWN movement for backrest height adjustment. The arms are height adjustable. The mesh backrest guarantees maximum breathability.

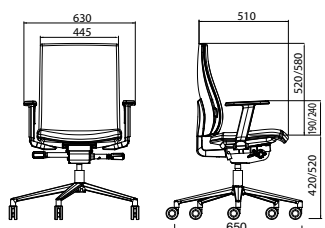
STEP WITH MESH BACKREST
WITH ADJUSTABLE ARMS



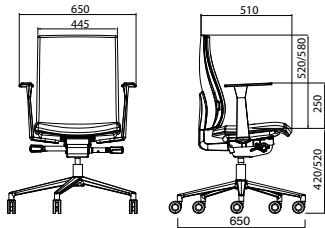
STEP WITH MESH BACKREST
WITH FIXED ARMS



STEP FOR UPHOLSTERY
WITH ADJUSTABLE ARMS



STEP FOR UPHOLSTERY
WITH FIXED ARMS



Colori plastiche

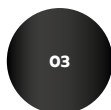
Plastic colours



Nero
Black

Colori metallo

Metal colors

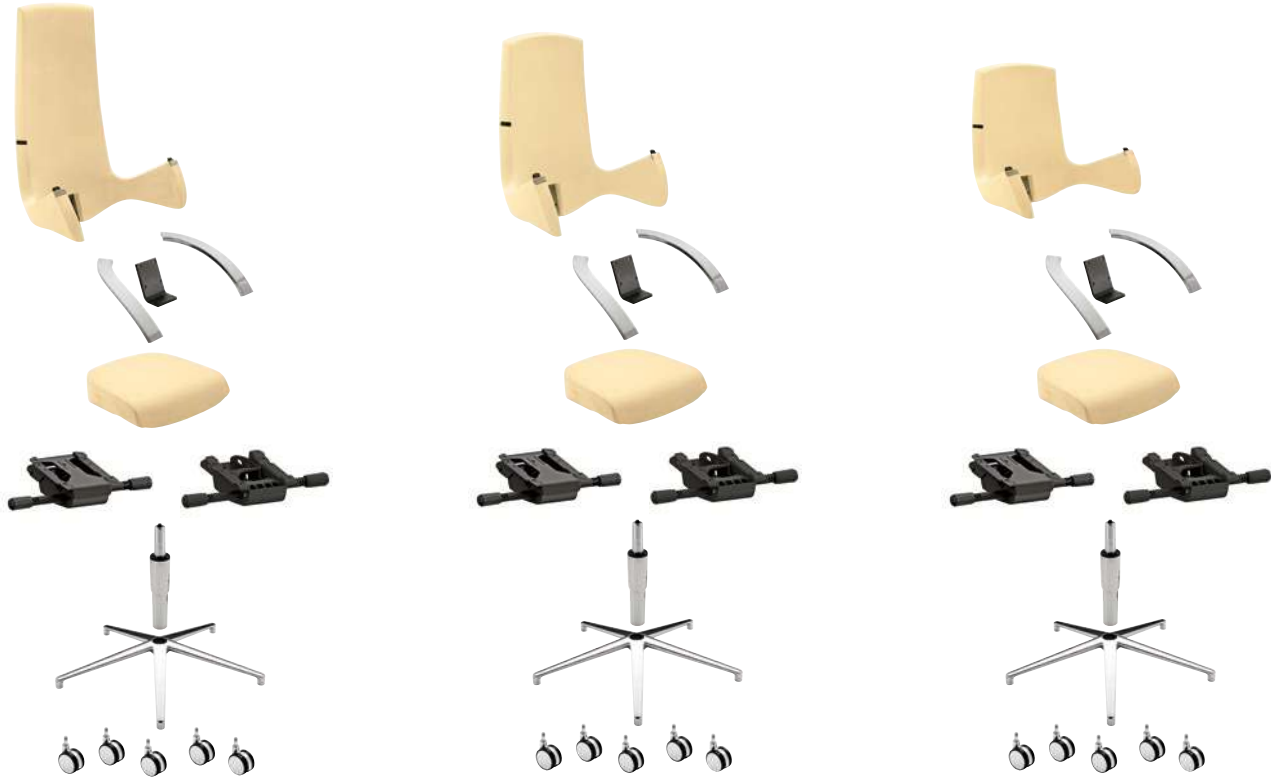


Verniciato nero gofrato
Black embossed painted



MOON 1080

Design: Stefano Sandonà



MOON: CONCEIVED TO ADD A DASH OF STYLE TO EXECUTIVE AREAS



MOON HIGH BACK FOR UPHOLSTERY



MOON MEDIUM BACK FOR UPHOLSTERY



MOON LOW BACK FOR UPHOLSTERY



01.

Braccioli a contrasto in alluminio pulito
Contrasting armrests in polished aluminum

02.

Scocca in poliuretano espanso schiumato
a freddo totalmente tappezzabile
*Shell in cold foamed polyurethane
for full upholstery*



03.

Per la versione girevole con ruote
disponibile meccanismo tilt con corsa
schienale fino a 20° e 4 posizioni di
bloccaggio con sistema anti-shock
*For the swivel version with wheels, tilt
mechanism available with backrest stroke
up to 20 ° and 4 locking positions with
anti-shock system*



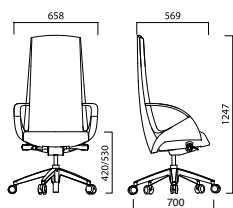
MOON 1080

Design: Stefano Sandonà

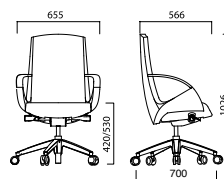
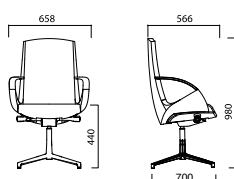
Benvenuti in un altro pianeta. Moon è una sedia direzionale che vi accoglie con le sue forme innovative e il suo comfort non comune. Purezza di linee, ergonomia e meccanica sincronizzata di ultima generazione, portano classe e innovazione negli spazi operativi più autorevoli. La struttura è interamente in acciaio, il sistema di bloccaggio è brevettato, con ricerca automatica delle 5 posizioni. Colori originali e abbinamenti bicolore completano una personalità che spicca negli ambienti.

Welcome to another planet. Moon is an executive chair featuring innovative forms and exceptional comfort. Clear-cut lines, ergonomics and the latest generation synchronised mechanism add a touch of class and innovation at managerial level. The structure is made entirely of steel and the 5-position easy lock feature is patented. Original colours and two-colour combinations complete a personality designed to make its mark in the office environment.

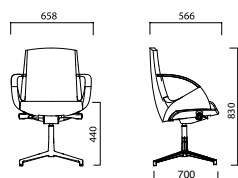
MOON HIGH BACK FOR UPHOLSTERY



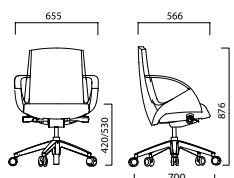
MOON MEDIUM BACK FOR UPHOLSTERY



MOON LOW BACK FOR UPHOLSTERY



MOON LOW BACK FOR UPHOLSTERY



Colori metallo

Metal colors



Verniciato nero gofrato
Black embossed painted

Colori alluminio

Aluminium colors



Alluminio pulito
Polished aluminium



SKYLINE 1100

Design: OMP R&D



SKYLINE: ERGONOMIC SPIRIT WITH A MORE IMPACTFUL STYLE IN ITS BLACK VERSION



SKYLINE HIGH BACKREST FOR UPHOLSTERY



SKYLINE LOW BACKREST FOR UPHOLSTERY



SKYLINE CANTILEVER FOR UPHOLSTERY



01.
Scocca per tappezzeria, disponibile nelle versioni con schienale alto e basso
Shell for upholstery, available in high and low backrest versions

02.
Base cantilever
Cantilever base



03.
Braccioli in tubo ellittico verniciato nero
Elliptical black painted tube armrests

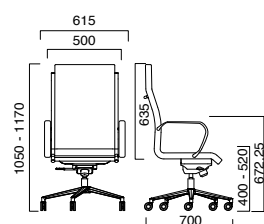
SKYLINE 1100

Design: OMP R&D

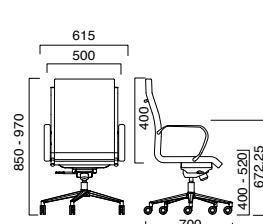
L'eleganza del design come segnale di stile. Un design raffinato, materiali preziosi e finiture accurate: così si caratterizza questa seduta direzionale, con struttura portante ad alto resistenziale, creata per ambienti eleganti e per chi esige qualcosa in più. Disponibile con base girevole o cantilever in metallo cromato, con o senza braccioli, con sedile e schienale in pelle. Per la regolazione dei movimenti della seduta è possibile applicare diversi meccanismi.

Elegant design as a sign of style. Stylish design, high quality materials and accurate finish are the features of this executive chair with high resistance steel supporting structure, created for elegant environment and for people who are looking for that little bit extra. Available with swivel or cantilever base in chromium-plated metal, with or without arms, with leather seat and backrest. Various chair movement adjustment mechanisms can be fitted.

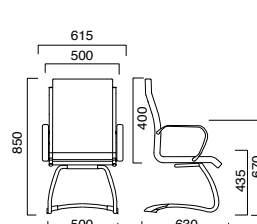
SKYLINE HIGH BACKREST
FOR UPHOLSTERY



SKYLINE LOW BACKREST
FOR UPHOLSTERY



SKYLINE CANTILEVER
FOR UPHOLSTERY



Parti in metallo

Metal parts



Verniciato nero gofrato
Black embossed painted



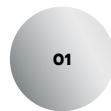
Cromato
Chromium plated

Colori alluminio

Aluminium colors



Verniciato nero gofrato
Black embossed painted



Cromato
Chromium plated



Alluminio pulito
Polished aluminium



SKYMESSH 1120

Design: OMP R&D



SKYMESH ENHANCE ITS
SLEEK, LINEAR DESIGN WHILE
ALSO PROVIDING EXCELLENT
BREATHABILITY



SKYMESH HIGH BACKREST MESH



SKYMESH LOW BACKREST MESH



SKYMESH CANTILEVER MESH



01.
Scocca per rete, disponibile nelle versioni
con schienale alto e basso
*Shell for mesh upholstery, available
in high and low back versions*

02.
Base cantilever
Cantilever base



03.
Braccioli in tubo ellittico verniciato nero
Elliptical black painted tube armrests

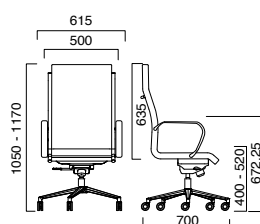
SKYMESH 1120

Design: OMP R&D

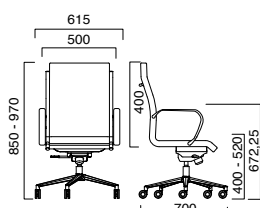
Design semplice ed elegante. Seduta direzionale con struttura portante per ambienti eleganti e giovanili nello stesso tempo. Il sedile e lo schienale sono in rete autoportante in vari colori. Disponibile con base girevole o cantilever in metallo cromato con o senza braccioli. Per la regolazione dei movimenti della seduta è possibile applicare diversi meccanismi.

Simple elegant design. Executive chair with supporting structure for office styles that are both elegant and youthful. Self-supporting mesh seat and backrest in various colours. Available with swivel base or cantilever in chromium-plated metal with or without armrests. Different seat movement adjustment mechanisms can be applied. The seat and back are in self-supporting mesh in various colors. Available with swivel base or cantilever in chromed metal with or without armrests. Different mechanisms can be applied to adjust the movements of the seat.

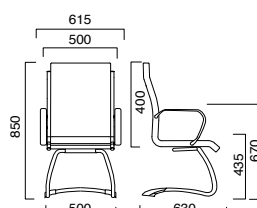
SKYMESH HIGH BACKREST MESH



SKYMESH LOW BACKREST MESH



SKYMESH CANTILEVER MESH



Parti in metallo

Metal parts



Verniciato nero gofrato
Black embossed painted



Cromato
Chromium plated

Colori alluminio

Aluminium colors



Verniciato nero gofrato
Black embossed painted



Cromato
Chromium plated



Alluminio pulito
Polished aluminium



ONLINE 1140

Design: Ambostudio



ONLINE ADAPT INTELLIGENTLY TO YOUR MOVEMENTS AND NEEDS



ONLINE MESH-BACK WITH ARMRESTS



ONLINE MESH-BACK



ONLINE WITH ARMRESTS FOR UPHOLSTERY



01.
Schienale in plastica per rete
Plastic backrest for mesh

Schienale plastica per tappezzeria
Plastic backrest for upholstery

02.
Sedile regolabile in altezza con
molla a gas
*Adjustable seat height
by gas column*



03.
Movimento sincronizzato sedile/schienale
Seat and backrest synchronized movement

04.
OPTIONAL:
Coppia braccioli regolabili in altezza
Couple of height adjustable armrests



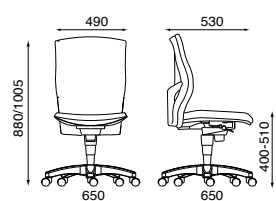
ONLINE 1140

Design: Ambostudio

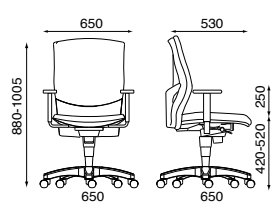
Sedia girevole disponibile nella versione con e senza braccioli. Meccanismo sincronizzato.
Sedia cantilever disponibile nella versione con e senza braccioli.

*Swivel chair available with or without arms. Synchronised mechanism.
Cantilever chair available with or without arms.*

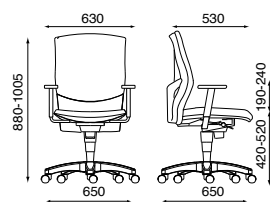
ONLINE MESH-BACK



ONLINE WITH ARMRESTS
FOR UPHOLSTERY



ONLINE WITH ARMRESTS FOR UPHOLSTERY



Colori plastiche

Plastic colours



Nero
Black

Colori metallo

Metal colors



Verniciato nero gofrato
Black embossed painted

CERTIFICAZIONI AZIENDA

COMPANY CERTIFICATIONS

OMP è certificata:

ISO 9001:2015

Norma che promuove l'adozione di un approccio per processi nello sviluppare, attirare e migliorare l'efficacia di un sistema di gestione per la qualità, al fine di accrescere la soddisfazione del cliente attraverso il soddisfacimento dei requisiti del cliente stesso.

ISO 14001:2015

Norma che fornisce alle organizzazioni un quadro di riferimento per proteggere l'ambiente e rispondere al cambiamento delle condizioni ambientali in equilibrio con le esigenze del contesto socio-economico, creando opportunità per contribuire allo sviluppo sostenibile.

OMP is certified:

ISO 9001:2015

Standard that promotes the adoption of a process approach in developing, attracting and improving the effectiveness of a quality management system in order to increase customer satisfaction through the fulfilment of customer requirements.

ISO 14001:2015

Standard that provides a framework for organisations to protect the environment and respond to changing environmental conditions in balance with the needs of the socio-economic context, creating opportunities to contribute to sustainable development.



CERTIFICAZIONI PRODOTTI

PRODUCT CERTIFICATIONS

Alcuni dei nostri prodotti sono certificati secondo normativa europea (EN) e secondo normativa americana (Ansi/Bifma), presso laboratori certificati.

Some of our products are certified according to European (EN) and American (Ansi/Bifma) standards in certified laboratories.

ENTE
CERTIFICATORE
CERTIFIED
AUTHORITY





Revisione n. 0 del 04/23 - Art Direction: immagina.biz
Print: Kappadue.net



OMP S.R.L. - VIA CA' LEONCINO, 2 - 31030 CASTELLO DI GODEGO (TV) ITALY
TEL. +39 0423/7616

www.ompgroup.com