

SEIPOPONTO

COLLECTION 2015



SEIPO[®]
s.r.l.
SEDUTE PER UFFICIO

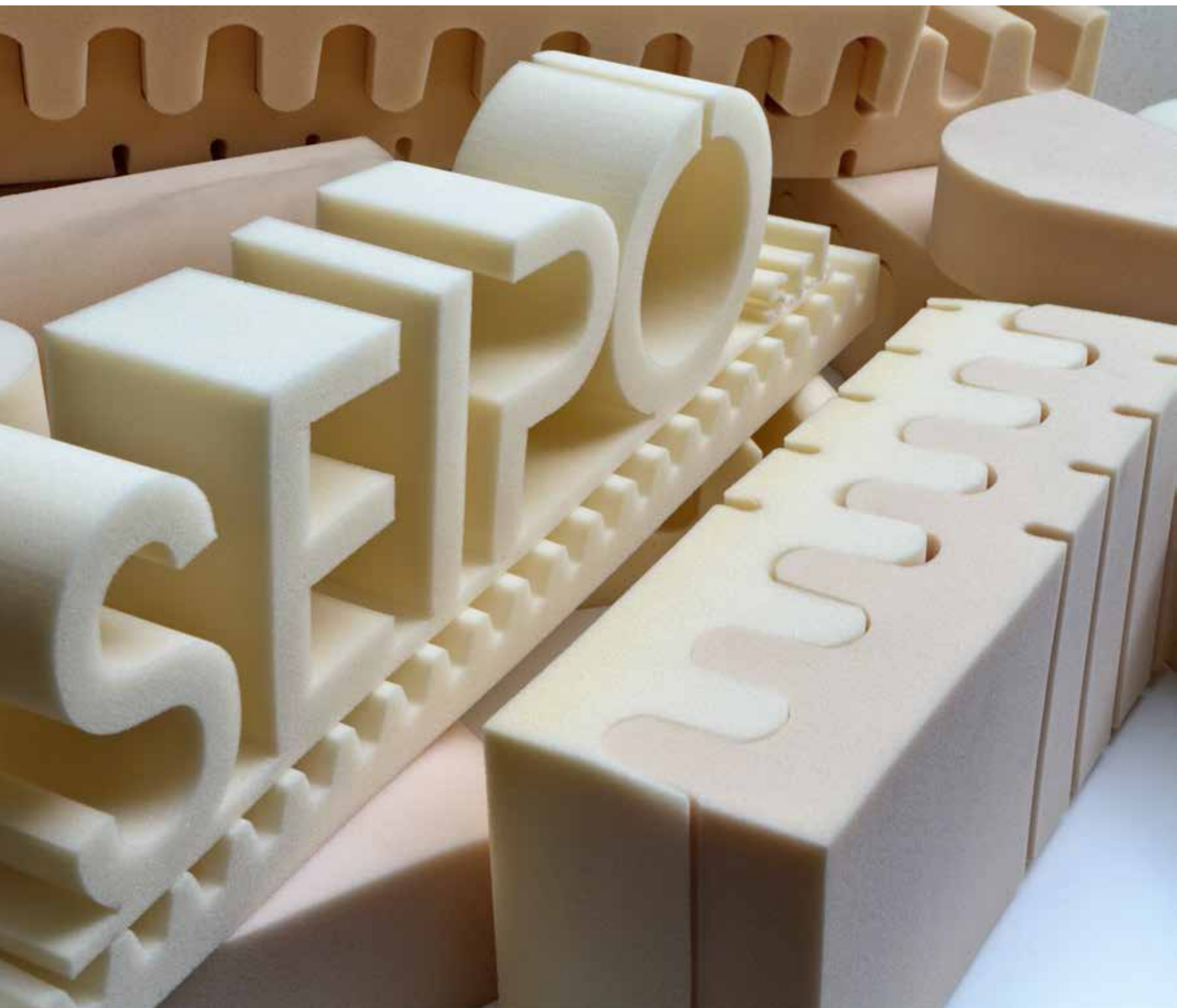


"Il disegno è un progetto per organizzare gli elementi in modo da poter soddisfare al meglio uno scopo particolare."

Charles Eames

"The design is a project to fix elements in order to satisfy at best a particular purpose."

Charles Eames





Azienda

SEIPO (Sedute - Imbottite - Poltrone) nasce nel '92 dopo aver acquisito notevoli esperienze nel campo dell'arredo per ufficio, con la mission di creare, attraverso i suoi prodotti un marchio che si ponesse come leader nel settore e che offrissi ai suoi clienti un'ottimizzazione dei costi nella logica del rapporto qualità/prezzo.

Seipo nei suoi 23 anni di vita ha creato design e innovazione che hanno soddisfatto le attese di importanti aziende che operano nel settore dell'arredamento per uffici, comunità, grande distribuzione.

Precisione e professionalità sono alla base di ogni processo produttivo di Seipo.

Company

SEIPO (Chairs - Padded - Armchairs) was founded in 1992 on the basis of vast experience acquired in office furnishings with a mission to create through its products a brand leader in its field by offering its costumers cost optimization by means of a logical quality/price ratio. Seipo has created design and innovation during its 23 years of existence thus satisfying expectations of important companies who work in the field of office furnishings, community and wholesale distribution.

Precision and professionalism are at the base of each Seipo production process.



La nostra filosofia

Seipo è divenuto nel mondo degli arredi per ufficio un marchio affermato che garantisce qualità e creatività, design moderno e flessibile. Le nostre sedute soddisfano le esigenze di coloro che vogliono arredare con stile e funzionalità uffici, comunità e ogni luogo ricettivo.

La nostra filosofia è quella di fornire prodotti che soddisfano le attese dei clienti; sedie e poltrone che si distinguono per robustezza, per elevata funzionalità per eleganza delle forme, sedute caratterizzate da valore aggiunto riconosciuto e riconoscibile.

Il nostro DNA è quello di dare un valore a tutto ciò che offriamo ponendo in situazione prioritaria le esigenze di coloro che si affidano al nostro marchio. Seipo ha trasmesso questo modo di lavorare al proprio staff in modo da instaurare con chi ci sceglie un rapporto di fiducia e collaborazione.

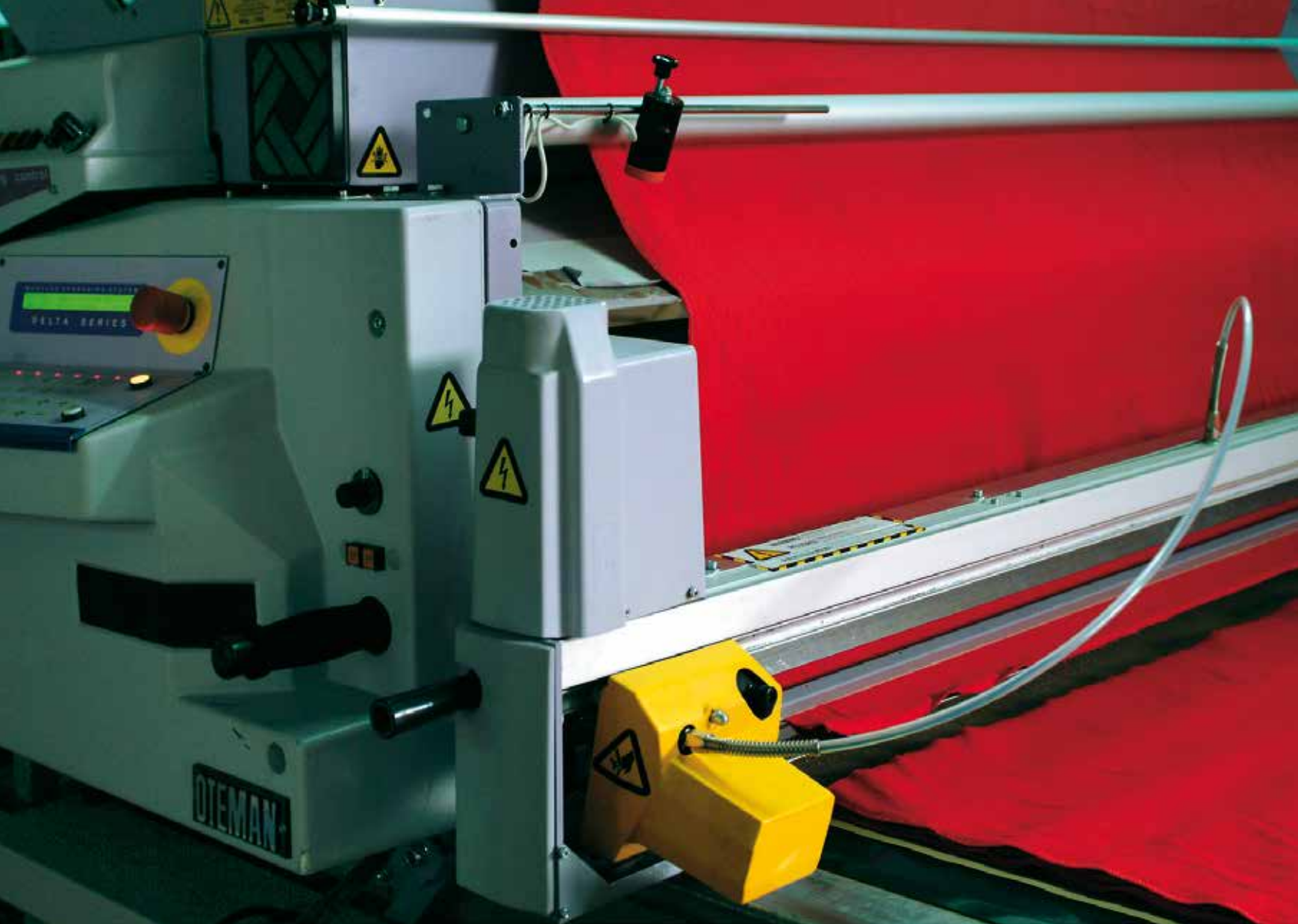
Affianchiamo i nostri clienti e li supportiamo per raggiungere insieme nuovi e più elevati obiettivi di business.

SEIPO è sinonimo di

Serietà Eleganza Impegno Professionalità Originalità

Our Philosophy

SEIPO has become a worldwide well-known brand in office furnishings by assuring quality and creativity, modern design and flexibility. Our chairs meet the requirements of those who want to furnish offices, community and reception environments with style and functionality. Our philosophy is to supply products which satisfy customers' expectations; chairs and armchairs distinguished for their sturdiness, high-level functionality, elegant aesthetics, characterized by recognized added value. Our DNA attributes importance to everything we offer by focusing priority to those whom rely upon our brand. Seipo has passed on this working mentality to its staff in order to establish a business relationship based on trust and collaboration. We remain by our customers' side and support them in order to reach new and higher business objectives together.

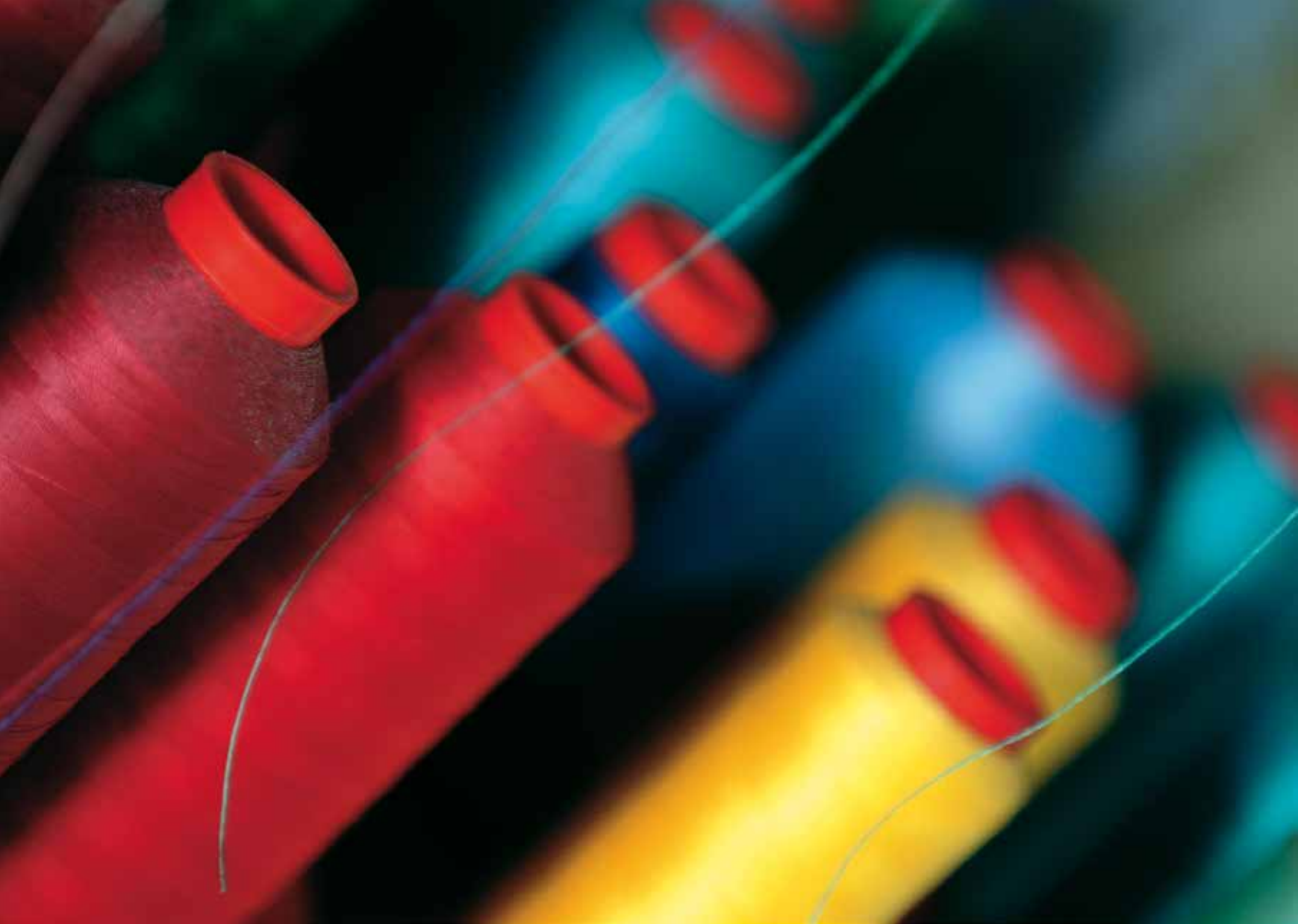


Il volto di Seipo

Ogni grande ispirazione nasce dall'idea rivoluzionaria e sinergica di persone che lavorano specializzandosi in un ruolo che struttura una grande azienda di successo. Esperienza, flessibilità produttiva, struttura interna e logistica ben organizzata hanno portato negli anni ad approcciare sia i progetti piccoli che grandi e complessi. La compagine sociale nella convinzione che nella progettazione deve passare la consapevolezza che la tecnologia è al servizio del "mondo" lavoro, ha differenziato il proprio profilo all'interno della Seipo.

The essence of Seipo

Every great inspiration is born from a revolutionary idea and synergism of specialized people who work in a specific position in order to form a successful company. Experience, production flexibility, internal facilities and an organized logistics strategy have lead us through the years to approach both small and large complex projects. The company firmly believes that planning must be an awareness by means of which technology should be at service of the working "world" and as a result has changed Seipo's profile.



**Cura dei dettagli:
i particolari fanno
la differenza**

Attention to details:
they make the difference



Formazione e aggiornamento

La formazione professionale delle risorse umane dell'Azienda è di primaria importanza per Seipo. Tutti noi concorriamo a realizzare prodotti innovativi, che rispondano alle esigenze sempre crescenti del mercato ed è per questo che promuoviamo il costante aggiornamento attraverso meeting organizzati all'interno della nostra struttura. In ogni prodotto SEIPO c'è l'impegno di persone che lavorano in sinergia per lo studio, la progettazione e la realizzazione di ogni sedia e di ogni complemento.

Training and updating

Professional training of Company human resources is of primary importance at Seipo. We manufacture innovative products which meet ever demanding market standards and for which we promote constant training by means of meetings organized within our company premises. Each Seipo product is a result from personnel effort in synergy for study, planning and realization of every chair and accessory.

Ricerca e sviluppo

Seipo vuole migliorare la qualità del lavoro negli ambienti in cui vengono utilizzati i suoi prodotti ed è per questo che tutta la sua produzione è soggetta ad accurati controlli effettuati, secondo rigide procedure, in ogni singola fase del processo produttivo: dalla vite alla verniciatura, al confezionamento.

Research and development

Seipo wants to improve working environments in which its products are utilized, for this reason, production is subject to careful checking effected accordingly to current regulations in each and every phase: from screws to coat of paint, to packaging.

Riconoscimento di Eccellenza



Certiquality si complimenta per l'eccellenza gestionale di:

SEIPO S.R.L.

Raggiunta con il traguardo della certificazione dei Sistemi di Gestione per la Qualità, l'Ambiente e la Sicurezza conformi alle norme ISO 9001, ISO 14001, BS OHSAS 18001

per il sito di:

ZONA INDUSTRIALE III FASE - RAGUSA (RG)

Milano, 18.11.2014

Il Presidente
Emanuele Pappalardo

Il Direttore Generale
Umberto Spagnuolo

CERTIQUALITY
SISTEMI DI CERTIFICAZIONE INTERNAZIONALE

CERTIFICAZIONE N. 10395

SEIPO S.R.L.

VIA ZONA INDUSTRIALE III FASE
01100 RAGUSA (RG) - ZONA INDUSTRIALE III FASE

UNI EN ISO 9001:2008

EA 234

Progettazione e produzione di servizi per uffici e comunità
Design and production of office and community centers

ACCREDITA
CISQ

CERTIQUALITY
SISTEMI DI CERTIFICAZIONE INTERNAZIONALE

CERTIFICAZIONE N. 21210

SEIPO S.R.L.

VIA ZONA INDUSTRIALE III FASE
01100 RAGUSA (RG) - ZONA INDUSTRIALE III FASE

OHSAS 18001:2007

EA 234

Progettazione e produzione di servizi per uffici e comunità
Design and production of office and community centers

ACCREDITA
CISQ

CERTIQUALITY
SISTEMI DI CERTIFICAZIONE INTERNAZIONALE

CERTIFICAZIONE N. 10396

SEIPO S.R.L.

VIA ZONA INDUSTRIALE III FASE
01100 RAGUSA (RG) - ZONA INDUSTRIALE III FASE

UNI EN ISO 14001:2004

EA 234

Progettazione e produzione di servizi per uffici e comunità attraverso il processo di assemblaggio
Design and production of office and community centers through the assembly process of various components

ACCREDITA
CISQ

Qualità

Il Sistema Qualità Seipo S.r.l. - certificato UNI EN ISO 9001:2008 è conforme alle normative internazionali. Il processo di industrializzazione altamente informatizzato è eseguito con le tecnologie di produzione più sofisticate.

Dopo le fasi di ricerca e progettazione, i prodotti, elaborati grazie all'ausilio delle più recenti tecnologie, sono codificati e inseriti nel sistema informatico aziendale per consentire la programmazione della produzione e degli acquisti.

Gli ordini dei clienti, ricevuti via fax e via e-mail, sono trasmessi in produzione entro 24 ore.

Le consegne, rapide e puntuali, sono effettuate da un efficiente e fornito parco automezzi proprio che garantisce una copertura capillare del territorio nazionale, controllando in tempo reale lo stato delle spedizioni.





















All'interno di un contesto produttivo altamente modernizzato, la Seipo S.r.l. dedica particolare attenzione alle tematiche di protezione ambientale, tanto da riuscire ad ottenere la prestigiosa certificazione UNI EN ISO 14001:2004; Seipo, inoltre in ottemperanza alle normative vigenti in materia di sicurezza ha acquisito la Certificazione del Sistema di Gestione per la Sicurezza conforme alle norme BS OHSAS 18001:2007

Quality

The Quality System of Seipo S.r.l. - certified UNI EN ISO 9001:2008 - complies with the international standards for quality assurance in design, development, manufacturing and customer service. Our highly computerised industrialisation process is implemented with the most sophisticated production technology. After the research and design phases, the products are processed by using the latest computer technology, they are codified and entered into the company's software system for production and purchasing programming. The customer's order is received by fax or e-mail and processed within 24 hours. Rapid and prompt deliveries are executed by an efficient well equipped company owned vehicle fleet guaranteeing full coverage of the national territory in real time status. In an ultra modern production context, Seipo S.r.l. dedicates particular attention to environmental protection thus achieving the prestigious UNI EN ISO 14001:2004 certification. Seipo, in conformity to legislation of safety in force has obtained certification for Management System Safety compliant to BS OHSAS 18001: 2007.

SEIPOPONTO

COLLECTION

					
	Steel 018	Leather 022	Meissa 032	Beta 036	Net 040
Modello Models	018	022	032	036	040
Catalogo Catalogue	204	205	206	207	208
Dati tecnici Technical data	009	012	017	021	025
Listino Price list					
					
	Economy 044	Triade 048	Mesh 054	Axis 058	Q-Tre 062
Modello Models	044	048	054	058	062
Catalogo Catalogue	209	210	211	212	213
Dati tecnici Technical data	028	030	036	039	043
Listino Price list					
					
	Master 068	Globe 072	Kit 078	Sgabelli 082	Swing 088
Modello Models	068	072	078	082	088
Catalogo Catalogue	214	215	216	217	218
Dati tecnici Technical data	046	051	056	060	067
Listino Price list					
					
	Stella 092	Foster 096	Trend 100	Well Divani 104	Well Visitatori 108
Modello Models	092	096	100	104	108
Catalogo Catalogue	219	219	220	220	221
Dati tecnici Technical data	070	072	072	072	075
Listino Price list					



Modello Models	Snack	Ics-Tre	Strike	Aktiva	Plate
Catalogo Catalogue	114	122	132	136	140
Dati tecnici Technical data	222	223	225	226	227
Listino Price list	079	085	094	096	097



Modello Models	Visual	Look	Folding	Race	Collettività
Catalogo Catalogue	146	164	174	178	182
Dati tecnici Technical data	228	232	235	236	236
Listino Price list	103	121	130	131	132



Modello Models	Pic	Tavoli Attesa	Mensa	Accessori
Catalogo Catalogue	186	190	194	198
Dati tecnici Technical data	237	237	238	239
Listino Price list	133	134	136	139



Modello Models	Movimenti	Basi e Ruote	Rivestimenti/Upholsteries
Catalogo Catalogue	202	203	240
Listino Price list	006	007	

STEEL



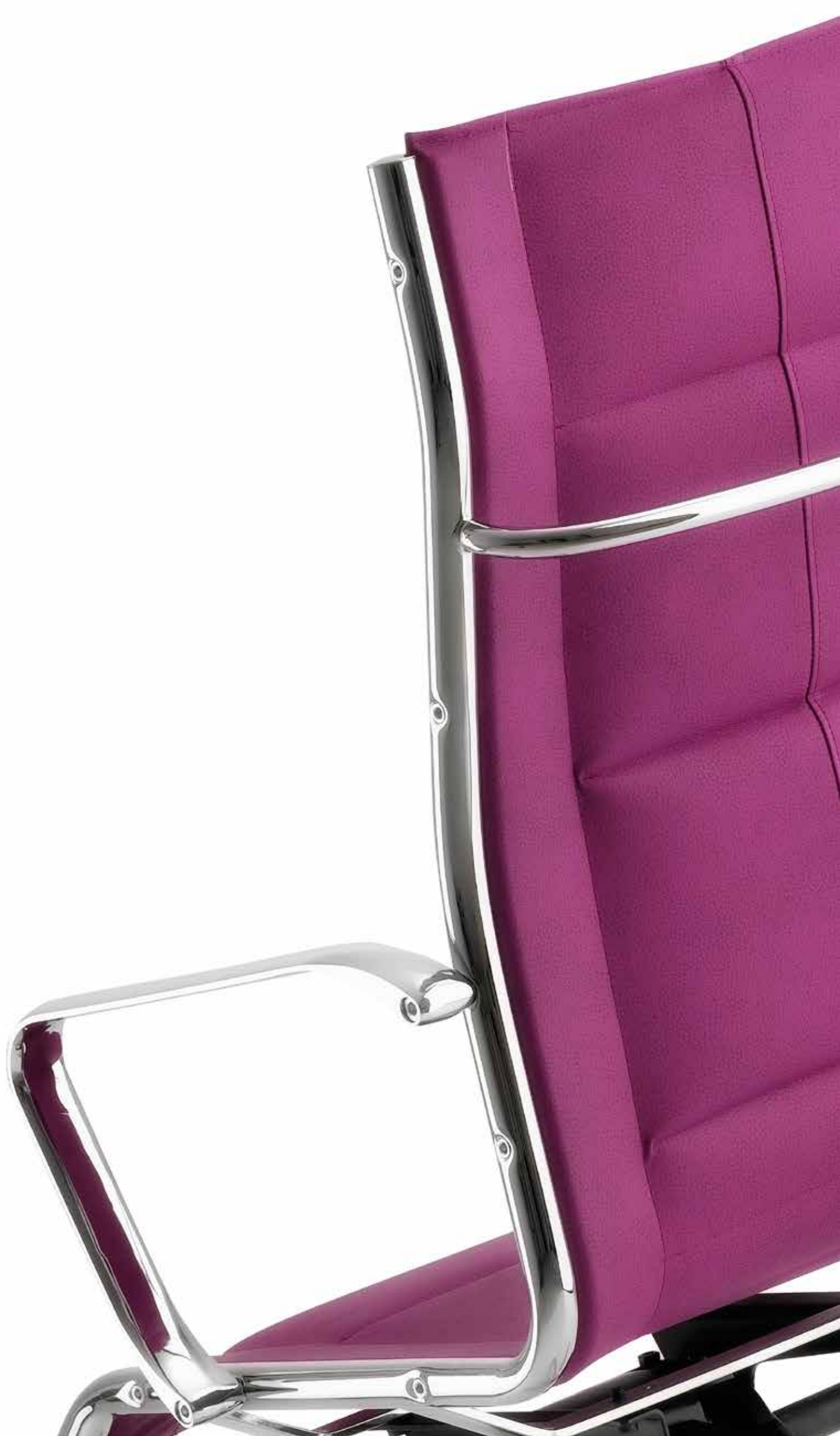






LEATHER





















MEISSA









BETA









NET









ECONOMY









TRIADE













MESH









AXIS









Q-TRE













MASTER









GLOBE













KIT









SGABELLI













SWING









STELLA









FOSTER









TREND









WELL









WELL













SNACK

















ICS-TRE





















STRIKE









AKTIVA









PLATE













VISUAL































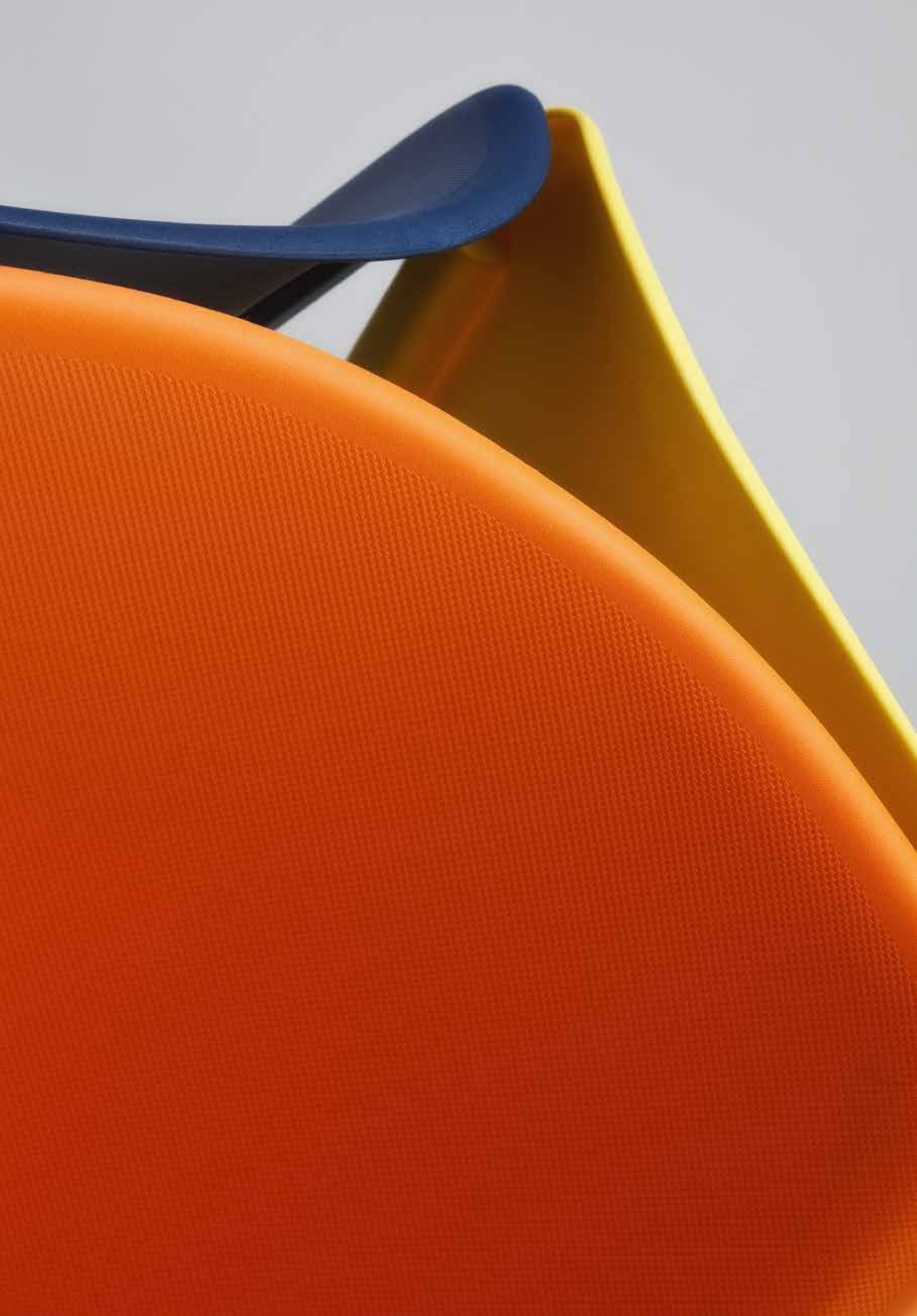






LOOK















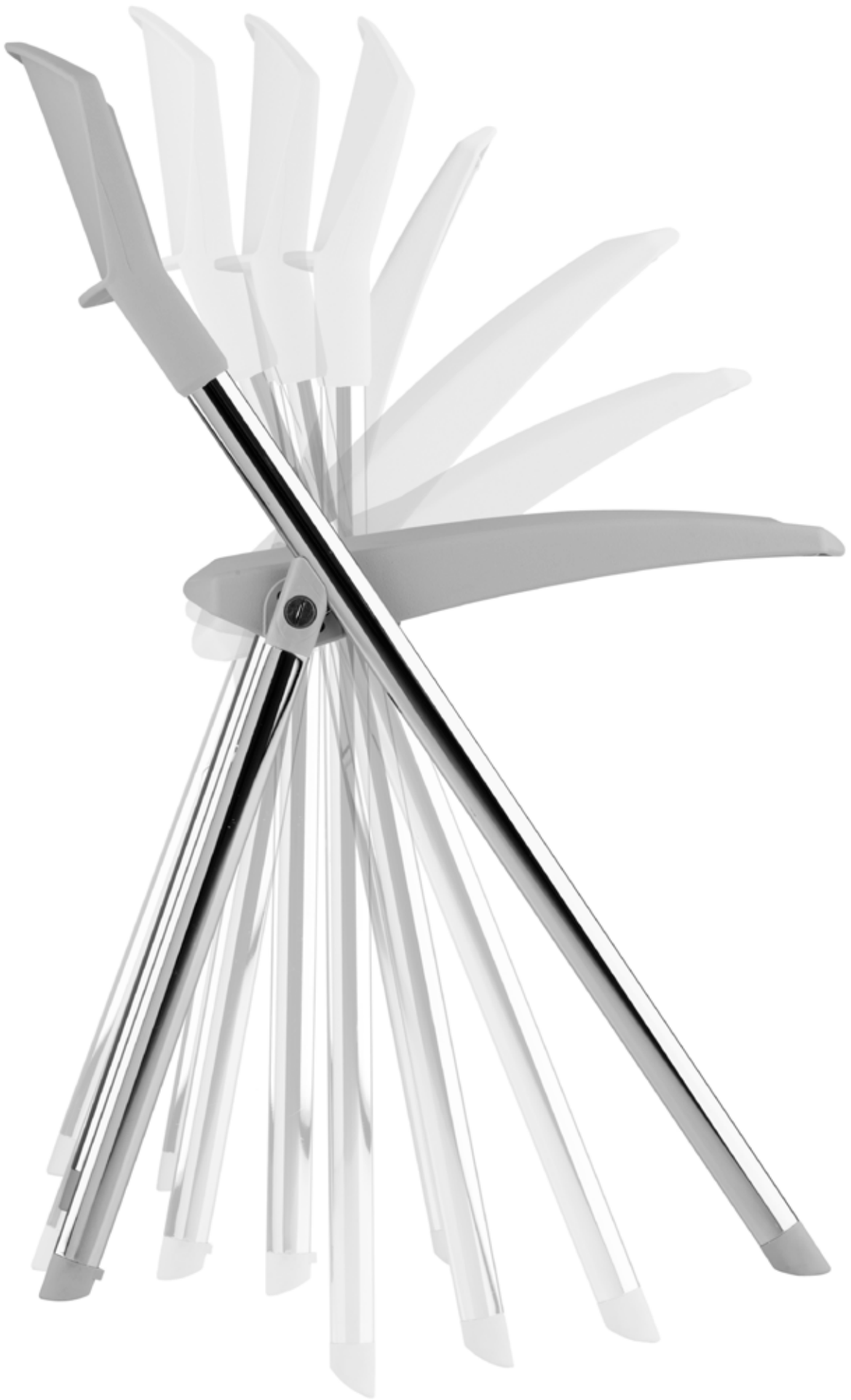






FOLDING









RACE









COLLETTIVITÀ









PIC









TAVOLI
ATTESA









MENSA









ACCESSORI









MOVIMENTI MOVEMENTS



MOV. (A) Gas - Realizzata in lamiera d'acciaio stampata verniciata nera permette la:

- Regolazione della seduta in altezza tramite pompa a gas

MOVEMENT (A) Gas Made from a black varnished sheet steel mould which allows for: •Seat height adjustment by means of a gas lift



MOV. (B) Gas oscillante Realizzata in acciaio verniciato nero permette la:

- Regolazione della seduta in altezza tramite pompa a gas
- Posizione di oscillante libero e blocco in posizione di lavoro

•Regolazione della tensione in funzione al peso
MOVEMENT (B) Gas tilt Made from black varnished steel which allows for: •Seat height adjustment by means of a gas lift •Butterfly or lockable working position •Tension adjustment according to the user's body weight



MOVIMENTO (B1) Gas oscillante Realizzata in acciaio verniciato nero permette la:

- Regolazione della seduta in altezza tramite pompa a gas
- Posizione di oscillante libero e blocco in posizione di lavoro

•Regolazione della tensione in funzione al peso
MOVEMENT (B1) Gas tilt Made from black varnished steel which allows for: •Seat height adjustment by means of a gas lift •Butterfly or lockable working position •Tension adjustment according to the user's body weight



MOV. (D) Fulcro avanzato Realizzata in alluminio verniciato nero permette la:

- Regolazione della seduta in altezza tramite pompa a gas
- 5 posizioni di blocco fra cui oscillante libero e blocco in

posizione di lavoro •Sistema antishock •Regolazione della tensione in funzione al peso

MOVEMENT (D) Advanced fulcrum Made from black varnished aluminium which allows for: •Seat height adjustment by means of a gas lift •Butterfly and 5 lockable working positions •Antishock system •Tension adjustment according to the user's body weight



MOV. (A1) Piastra a gas con schienale fisso Realizzata in lamiera d'acciaio stampata verniciata nera permette la:

- Regolazione della seduta in altezza tramite pompa a

gas •Schienale fisso •Regolazione in profondità del sedile tramite spostamento dello schienale avanti e indietro con bloccaggio tramite pomolo

MOVEMENT (A1) Gas plate for fixed backrest. Made from a black varnished sheet steel mould which allows for: •Seat height adjustment by means of a gas lift •Fixed backrest •Seat depth adjustment by means of backrest repositioning through lockingommel



MOV. (A2) Piastra a gas con schienale a contatto permanente Realizzata in lamiera d'acciaio stampata verniciata nera permette la:

- Regolazione della seduta in altezza tramite pompa a gas
- Regolazione in altezza dello schienale tramite pomolo

•Regolazione in profondità del sedile tramite spostamento dello schienale avanti e indietro con bloccaggio tramite pomolo •Regolazione in inclinazione dello schienale con bloccaggio tramite pomolo

MOVEMENT (A2) Gas plate for permanent contact backrest Made from a black varnished sheet steel mould which allows for: •Seat height adjustment by means of a gas lift •Backrest height adjustment by means of a pommel •Seat depth adjustment by means of backrest repositioning through locking pommel •Backrest inclination adjustment through locking pommel



MOV. (A3) Piastra a gas con schienale a contatto permanente Realizzata in lamiera d'acciaio stampata verniciata nera permette la:

- Regolazione della seduta in altezza tramite pompa a gas
- Regolazione in altezza dello schienale tramite sistema up-down

•Regolazione in profondità del sedile tramite spostamento dello schienale avanti e indietro con bloccaggio tramite pomolo •Regolazione in inclinazione dello schienale con bloccaggio tramite pomolo

MOVEMENT (A3) Gas plate for permanent contact backrest Made from a black varnished sheet steel mould which allows for: •Seat height adjustment by means of a gas lift •Backrest height adjustment by means of up-down system •Seat depth adjustment by means of backrest repositioning through locking pommel •Backrest inclination adjustment through locking pommel.



MOV. (P) Sincronizzato Realizzata in acciaio verniciato nero permette la:

- Regolazione della seduta in altezza tramite pompa a gas
- Regolazione in altezza dello schienale tramite pomolo
- Posizione di blocco millimetrico a mezzo leva compreso oscillante

libero e blocco in posizione di lavoro
MOVEMENT (P) Synchronized Made from black varnished steel which allows for: •Seat height adjustment by means of a gas lift •Backrest height adjustment by means of a pommel •Millimetrical position locking by means of a lever including butterfly and lockable working position



MOV. (R1) Sincronizzato Realizzata in acciaio verniciato nero permette la:

- Regolazione della seduta in altezza tramite pompa a gas
- 2 posizioni di blocco oscillante libero e blocco in posizione di

lavoro •Regolazione della tensione in funzione al peso
MOVEMENT (R1) Synchronized Made from black varnished steel which allows for: •Seat height adjustment by means of a gas lift •Butterfly and 2 lockable working positions •Tension adjustment according to the user's body weight



MOVIMENTO (R2) Sincronizzato Realizzata in acciaio verniciato nero permette la:

- Regolazione della seduta in altezza tramite pompa a gas
- Regolazione in altezza dello schienale tramite sistema up-down
- 2 posizioni di blocco oscillante libero e blocco in

posizione di lavoro •Regolazione della tensione in funzione al peso

MOVEMENT (R2) Synchronized Made from black varnished steel which allows for: •Seat height adjustment by means of a gas lift •Backrest height adjustment by means of up-down system •Butterfly and 2 lockable working positions •Tension adjustment according to the user's body weight



MOV. (R3) Sincronizzato Realizzata in acciaio verniciato nero con copertura in nylon nero permette la:

- Regolazione della seduta in altezza tramite pompa a gas
- 5 posizioni di blocco fra cui

oscillante libero e blocco in posizione di lavoro •Sistema antishock •Regolazione della tensione in funzione al peso

MOVEMENT (R1) Synchronized Made from black varnished steel with black nylon covering which allows for: •Seat height adjustment by means of a gas lift •Butterfly and 5 lockable working positions •Antishock system •Tension adjustment according to the user's body weight



MOV. (R4) Sincronizzato Realizzata in acciaio verniciato nero con copertura in nylon nero permette la:

- Regolazione della seduta in altezza tramite pompa a gas
- Regolazione in altezza dello schienale tramite sistema up-down
- 5 posizioni di blocco fra cui oscillante libero e blocco in

posizione di lavoro •Sistema antishock •Regolazione della tensione in funzione al peso

MOVEMENT (R4) Synchronized Made from black varnished steel with black nylon covering which allows for: •Seat height adjustment by means of a gas lift •Backrest height adjustment by means of up-down system •Butterfly and 5 lockable working positions •Antishock system •Tension adjustment according to the user's body weight

BASI BASES



BASE SLITTA NERA - Realizzata in tubo d'acciaio diam. 30 spessore mm. 2,5 verniciata a polveri epossidiche e piedini di appoggio a pavimento in nylon nero.

BLACK CANTILEVER BASE - Made from epoxy powder coated steel tube diam. 30 thickness mm. 2,5 with black nylon clip-on sliders.



BASE SLITTA CROMATA - Realizzata in tubo d'acciaio diam. 30 spessore 2,5 cromata e piedini di appoggio a pavimento in nylon nero.

CHROMED CANTILEVER BASE - Made from a chromed steel tube diam. 30 thickness mm. 2,5 with black nylon clip-on sliders.



BASE 4 GAMBE NERA - Realizzata in tubo d'acciaio conificato da diam. 30 spessore mm. 2,5 verniciata a polveri epossidiche e piedini di appoggio a pavimento in nylon nero.

BASE WITH 4 BLACK LEGS - Made from epoxy powder coated steel tube diam. 30 thickness mm. 2,5 with black nylon clip-on sliders.



BASE 4 GAMBE CROMATA - Realizzata in tubo d'acciaio conificato da diam. 30 spessore mm. 2,5 cromata e piedini di appoggio a pavimento in nylon nero.

BASE WITH 4 CHROMED LEGS - Made from a chromed steel tube diam. 30 thickness mm. 2,5 with black nylon clip-on sliders.



BASE SLITTA NERA - Realizzata in tubo d'acciaio di sezione tonda diam. 25 spessore mm. 2,5 verniciata a polveri epossidiche e piedini di appoggio a pavimento in nylon nero.

BLACK CANTILEVER BASE - Made from a round sectioned epoxy powder coated steel tube diam. 25 thickness mm. 2,5 with black nylon clip-on sliders.



BASE SLITTA CROMATA - Realizzata in tubo d'acciaio di sezione tonda diam. 25 spessore 2,5 cromata e piedini di appoggio a pavimento in nylon nero.

CHROMED CANTILEVER BASE - Made from a round sectioned chromed steel tube diam. 25 thickness mm. 2,5 with black nylon clip-on sliders.



BASE 4 GAMBE GRIGIA - Realizzata in tubo d'acciaio di sezione tonda diam. mm 25 spessore mm. 2,5 verniciata a polveri epossidiche di colore grigio e piedini di appoggio a pavimento in nylon nero.

BASE WITH FOUR GREY LEGS - Made from a round sectioned epoxy powder coated steel tube diam. 25 thickness mm. 2,5 with black nylon clip-on sliders



BASE 4 GAMBE NERA - Realizzata in tubo d'acciaio di sezione tonda diam. mm 25 spessore mm. 2,5 verniciata a polveri epossidiche di colore nero e piedini di appoggio a pavimento in nylon nero.

BASE WITH FOUR BLACK LEGS - Made from a round sectioned epoxy powder coated steel tube diam. 25 thickness mm. 2,5 with black nylon clip-on sliders



BS00-BS10-BS20-BS30-BS40
Basi a cinque razze in nylon nero

BS00-BS10-BS20-BS30-BS40 - Five star black nylon bases



BS01-BS11-BS21-BS31-BS41
Basi a cinque razze in acciaio ricoperta in nylon nero

BS01-BS11-BS21-BS31-BS41 - Five star steel bases with black nylon covering



BS02-BS12-BS22-BS32-BS42
Basi a cinque razze in acciaio cromato

BS02-BS12-BS22-BS32-BS42 - Five star chromed steel bases



BS03-BS13-BS23-BS33-BS43
Base a cinque razze in alluminio spazzolato e lucidato

BS03-BS13-BS23-BS33-BS43 - Five star polished die cast aluminium bases



BS06 - Base cinque razze in acciaio ricoperta in legno verniciato con copripistone in polipropilene nero

BS06 - Five star chromed steel varnished wooden base with black polypropylene gas lift cover



BS50 - Base a cinque razze in nylon grigio
BS50 - Five star grey nylon base



BASE 4 RAZZE in alluminio spazzolato e lucidato con piedini
POLISHED DIE CAST 4 star aluminium base with glides



BASE TONDA zavorrata in acciaio
CHROMED STEEL ballast round base



RT00 - Ruote a doppia battitura in nylon nero diam. mm 50

RT00 - Black nylon twin hooded castors diam. mm 50



RT01 - Ruote rigommate a doppia battitura in nylon nero-grigio diam. mm 50

RT01 - Black-grey rubber twin hooded castors diam. mm 50



RT02 - Ruote rigommate e frenate a doppia battitura in nylon

nero-grigio diam. mm 50
RT02 - Black-grey rubber twin hooded braking castors diam. mm 50



RT03 - Ruote a doppia battitura in nylon grigio diam. mm 50

RT03 - Grey nylon twin hooded castors diam. mm 50



PD03 - Piedini in nylon nero
PD03 - Black nylon glides



STEEL

Poltrone direzionali e visitatori realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

STRUTTURA MONOSCOCCA in legno anatomicamente sagomato con supporto lombare.

IMBOTTITURE in resine poliuretaniche a densità differenziata.

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 2,40).

PERSONALIZZAZIONI possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

MONOLITHIC STRUCTURE in anatomically shaped wood with lumbar support.

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 2,40).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



B00 - Braccioli di serie in acciaio cromato con pad rivestiti
B00 - Series armrests with upholstered pad



B01 - Braccioli opzionali in legno verniciato
B01 - Optional armrests in varnished wood



B02 - Braccioli opzionali in poliuretano con anima in acciaio
B02 - Optional armrests in polyurethane with steel core



B03 - Braccioli opzionali in alluminio con pad in poliuretano nero
B03 - Optional armrests in aluminium with black polyurethane pad



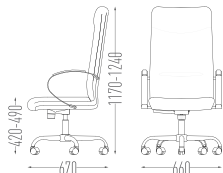
EN 1335 1-2-3

TIPO C

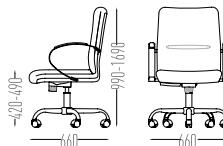
UNI 9084

ALZO A GAS per la regolazione in altezza, con copertura nera o cromato.

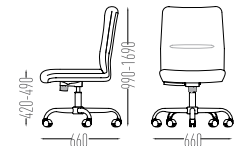
GAS LIFT for height adjustment with black or chromed covering.



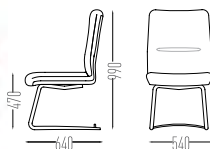
S110-S111



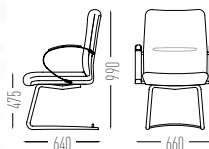
S112-S113



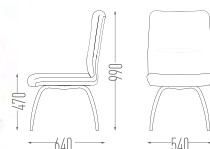
S114



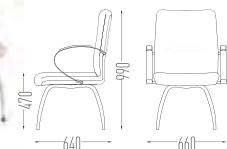
S115-S116



S117-S118



S119-S120



S121-S122



LEATHER

Poltrone direzionali e visitatori realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

STRUTTURA MONOSCOCCA, in acciaio cromato adeguatamente sagomato a sostegno della lombare.

IMBOTTITURE in resine poliuretaniche a densità differenziata (solo versione interamente imbottita ed imbottitura separata).

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M (solo versione interamente imbottita ed imbottitura separata).

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 2,00) (solo versione interamente imbottita ed imbottitura separata).

PERSONALIZZAZIONI possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

MONOLITHIC STRUCTURE in shaped chromed steel supporting the lumbar area.

PADDING in polyurethane resin with diversified density (only for full or split padded versions).

Uni 9175 Classe 11M fire retardant padding upon request (only for full or split padded versions).

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 2,00) (only for full or split padded versions).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



B00 - Braccioli di serie in alluminio spazzolato e lucidato
B00 - Series armrests in polished die cast aluminium



B05 - Braccioli optional in alluminio rivestiti
B05 - Optional armrests in upholstered aluminium



EN 1335 1-2-3 TIPO C UNI 9084

ALZO A GAS cromato per la regolazione in altezza.
CHROMED GAS LIFT for height adjustment.



LH01-LH02



LH11-LH12



LH21-LH22



LH31-LH32



LH03-LH04



LH13-LH14



LH23-LH24



LH33-LH34



LH05



LH15



LH25



LH35



LH06



LH16



LH26



LH36



LH07



LH17



LH27



LH37



MEISSA

Poltrone direzionali e visitatori realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

STRUTTURA MONOSCOCCA in legno anatomicamente sagomato con supporto lombare.

IMBOTTITURE in resine poliuretaniche a densità differenziata.

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 2,40).

PERSONALIZZAZIONI possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

MONOLITHIC STRUCTURE in anatomically shaped wood with lumbar support.

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 2,40).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



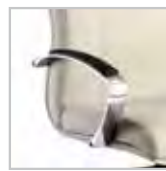
B00 - Braccioli di serie in nylon nero
B00 - Series armrests in black nylon



B01 - Braccioli opzionali in legno verniciato
B01 - Optional armrests in varnished wood



B02 - Braccioli opzionali in poliuretano con anima in acciaio
B02 - Optional armrests in polyurethane with steel core



B03 - Braccioli opzionali in alluminio con pad in poliuretano nero
B03 - Optional armrests in aluminium with black polyurethane pad



B04 - Braccioli opzionali in acciaio cromato con pad rivestiti
B04 - Optional armrests in chromed steel with upholstered pad

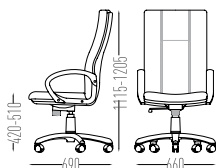


EN 1335 1-2-3

TIPO C

UNI 9084

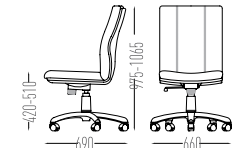
ALZO A GAS cromato per la regolazione in altezza.
CHROMED GAS LIFT for height adjustment.



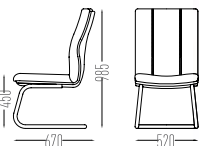
M007-M008



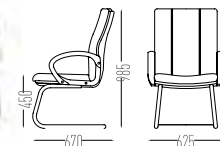
M011-M012



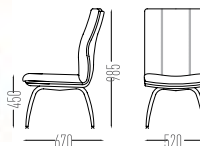
M013



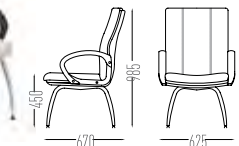
M014-M015



M016-M017



M027-M028



M029-M030

BETA

Poltrone direzionali e visitatori realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

STRUTTURA MONOSCOCCA in legno anatomicamente sagomato con supporto lombare.

IMBOTTITURE in resine poliuretaniche a densità differenziata.

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 2,40).

PERSONALIZZAZIONI possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

MONOLITHIC STRUCTURE in anatomically shaped wood with lumbar support.

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 2,40).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



B00 - Braccioli di serie in nylon nero
B00 - Series armrests in black nylon



B01 - Braccioli opzionali in legno verniciato
B01 - Optional armrests in varnished wood



B02 - Braccioli opzionali in poliuretano con anima in acciaio
B02 - Optional armrests in polyurethane with steel core



B03 - Braccioli opzionali in alluminio con pad in poliuretano nero
B03 - Optional armrests in aluminium with black polyurethane pad



B04 - Braccioli opzionali in acciaio cromato con pad rivestiti
B04 - Optional armrests in chromed steel with upholstered pad



EN 1335
1-2-3

TIPO
C

UNI
9084

ALZO A GAS per la regolazione in altezza, con copertura nera o cromato.

GAS LIFT for height adjustment with black or chromed covering.



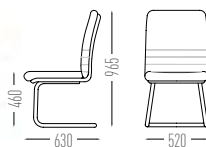
B081-B082



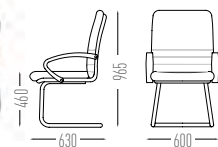
B083-B084



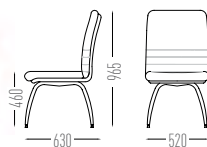
B085



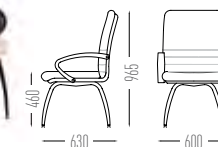
B087-B088



B089-B090



B091-B092



B093-B094

NET

Poltrone direzionali e visitatori realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.
STRUTTURA MONOSCOCCA, in acciaio cromato adeguatamente sagomato a sostegno della lombare.
IMBOTTITURE in resine poliuretaniche a densità differenziata (solo versione imbottita).

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.
MONOLITHIC STRUCTURE in shaped chromed steel supporting the lumbar area.
PADDING in polyurethane resin with diversified density (only for full padded version).



CATAS

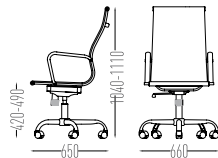
EN
1335
1-2-3

TIPO
C

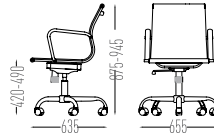
UNI
9084

B00 - Braccioli di serie in acciaio cromato
 B00 - Series armrests in chromed steel

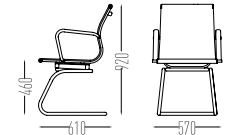
ALZO A GAS per la regolazione in altezza, con copertura nera o cromato.
 GAS LIFT for height adjustment with black or chromed covering.



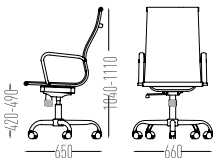
N005-N015



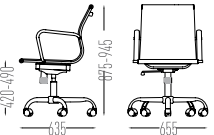
N006-N016



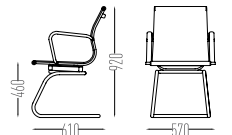
N007



N001-N011



N002-N012



N003



ECONOMY

Poltrone direzionali e visitatori realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.
STRUTTURA MONOSCOCCA, in legno anatomicamente sagomato.
IMBOTTITURE in resine poliuretaniche a densità differenziata.
 Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.
RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 2,40).
PERSONALIZZAZIONI possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.
MONOLITHIC STRUCTURE in anatomically shaped wood with lumbar support.
PADDING in polyurethane resin with diversified density.
Uni 9175 Classe 11M fire retardant padding upon request.
UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 2,40).
CUSTOM-TAILORING using yarn in contrast to the colours of the chair; logo sewing, brand implementation or other workmanship.



B00 - Braccioli di serie in nylon nero
B00 - Series armrests in black nylon

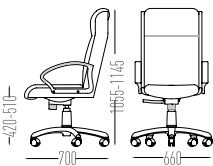


B01 - Braccioli opzionali in legno verniciato
B01 - Optional armrests in varnished wood

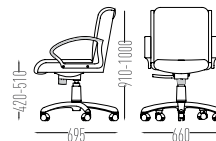


EN 1335 1-2-3 **TIPO C** **UNI 9084**

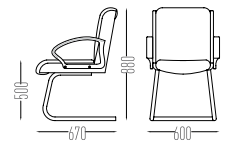
ALZO A GAS per la regolazione in altezza, con copertura nera o cromato.
GAS LIFT for height adjustment with black or chromed covering.



E200-E201



E205-E206



E211-E212



TRIADE

Poltrone direzionali, operative e visitatori realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

POGGIATESTA con interno in nylon e carter nero.

SCHIENALE INTERNO in nylon adeguatamente rinforzato (versione imbottita).

SCHIENALE STRUTTURA in acciaio (versione rete).

SUPPORTO LOMBARE regolabile in altezza (versione imbottita).

Opzionale supporto lombare regolabile in altezza (versione rete).

SEDILO INTERNO in nylon con struttura interna in acciaio.

Opzionale sedile in nylon con struttura interna in acciaio e traslatore.

IMBOTTITURE in resine poliuretaniche a densità differenziata.

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 1,20).

PERSONALIZZAZIONI possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

HEADREST in nylon with black carter.

INNER BACKREST in reinforced nylon (padded version).

BACKREST FRAME in steel (mesh version).

LUMBAR SUPPORT adjustable in height (upholstered version). Optional lumbar support adjustable in height (mesh version).

INNER SEAT in nylon with steel core. Optional seat in nylon with steel core and seat slider.

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 1,20).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



B00 - Braccioli di serie in nylon nero
B00 - Series armrests in black nylon



B10 - Braccioli opzionali in nylon nero
B10 - Optional armrests in black nylon



B11 - Braccioli opzionali in poliuretano con anima in acciaio
B11 - Optional armrests in polyurethane with steel core



B12 - Braccioli opzionali in acciaio cromato con pad in nylon nero
B12 - Optional armrests in chromed steel with black nylon pad



B13 - Braccioli opzionali regolabili in nylon nero
B13 - Optional adjustable armrests in black nylon



B14 - Braccioli opzionali regolabili in nylon nero 4D con pad in poliuretano nero
B14 - Optional adjustable 4D armrests in black nylon with black polyurethane pad

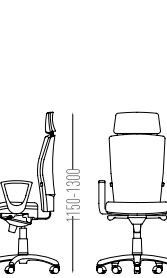


ALZO A GAS per la regolazione in altezza, con copertura nera o cromato.

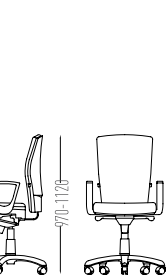
GAS LIFT for height adjustment with black or chromed covering.



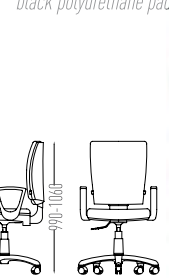
T002



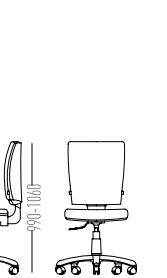
T012



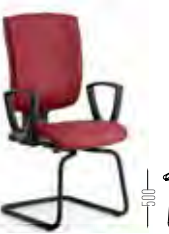
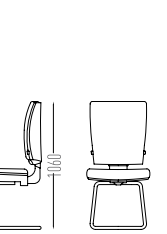
T004



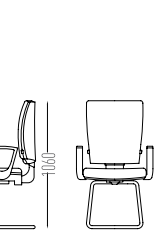
T003



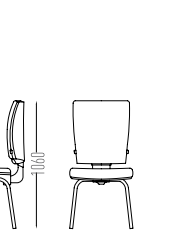
T005-T013



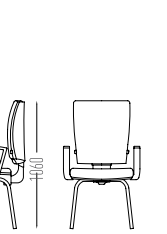
T006-T014



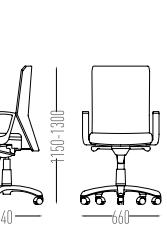
T015



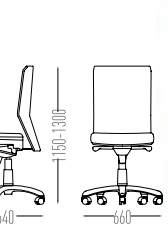
T016



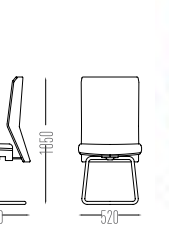
T007-T008



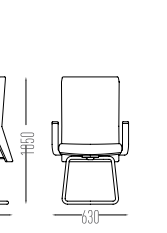
T017-T025



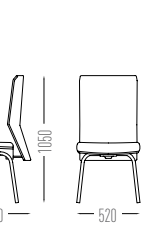
T009-T018



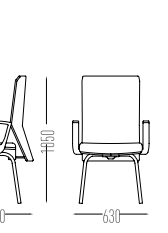
T010-T019



T020



T021



MESH

Poltrone direzionali e operative realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

POGGIATESTA fisso in poliuretano nero.

SCHIENALE in nylon adeguatamente rinforzato con fibre di vetro.

SUPPORTO LOMBARE regolabile in altezza.

SEDILE INTERNO in nylon con struttura interna in acciaio.

Opzionale sedile in nylon con struttura interna in acciaio e traslatore.

IMBOTTITURE in resine poliuretaniche a densità differenziata.

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 1,20).

PERSONALIZZAZIONI possibilità di cucire un logo, marchio o altro nella poltrona.

Managerial and operative chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

HEADREST in black fixed polyurethane.

BACKREST in nylon with reinforced fibre glass.

LUMBAR SUPPORT adjustable in height.

INNER SEAT in nylon with steel core.

Optional seat in nylon with steel core and seat slider.

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 1,20).

CUSTOM-TAILORING for logo sewing, brand implementation or other workmanship.



B00 - Braccioli di serie in nylon nero
B00 - Series armrests in black nylon



B11 - Braccioli opzionali in poliuretano con anima in acciaio
B11 - Optional armrests in polyurethane with steel core



B12 - Braccioli opzionali in acciaio cromato con pad in nylon nero
B12 - Optional armrests in chromed steel with black nylon pad



B13 - Braccioli opzionali regolabili in nylon nero
B13 - Optional adjustable armrests in black nylon



B14 - Braccioli opzionali regolabili in nylon nero 4D con pad in poliuretano nero
B14 - Optional adjustable 4D armrests in black nylon with black polyurethane pad

CATAS

EN
1335
1-2-3

TIPO
A-B

D.Lgs.
81/2008

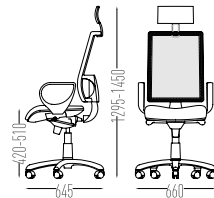
UNI
9084

ALZO A GAS per la regolazione in altezza, con copertura nera o cromato.

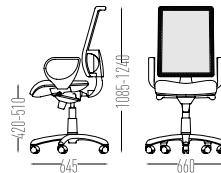
GAS LIFT for height adjustment with black or chromed covering.



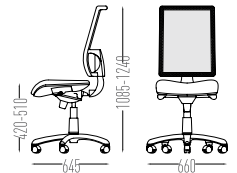
MH01-MH02



MH03-MH04



MH05-MH06





AXIS

Poltrone operative e visitatori realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.
 SEDILE INTERNO in nylon con struttura interna in acciaio.
 Opzionale sedile in nylon con struttura interna in acciaio e traslatore.
 SCHIENALE INTERNO in multistrato di legno anatomicamente sagomato con supporto lombare.
 IMBOTTITURE in resine poliuretatiche a densità differenziata.
 Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.
 RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 1,20).
 PERSONALIZZAZIONI possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.
INNER SEAT in nylon with steel core.
Optional seat in nylon with steel core and seat slider.
INNER BACKREST in anatomically shaped multilayered wood with lumbar support.
PADDING in polyurethane resin with diversified density.
Uni 9175 Classe 11M fire retardant padding upon request.
UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 1,20).
CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



B00 - Braccioli di serie in nylon nero
B00 - Series armrests in black nylon



B10 - Braccioli opzionali in nylon nero
B10 - Optional armrests in black nylon



B11 - Braccioli opzionali in poliuretano con anima in acciaio
B11 - Optional armrests in polyurethane with steel core



B12 - Braccioli opzionali in acciaio cromato con pad in nylon nero
B12 - Optional armrests in chromed steel with black nylon pad



B13 - Braccioli opzionali regolabili in nylon nero
B13 - Optional adjustable armrests in black nylon



B14 - Braccioli opzionali regolabili in nylon nero 4D con pad in poliuretano nero
B14 - Optional adjustable 4D armrests in black nylon with black polyurethane pad



EN 1335 1-2-3

TIPO A

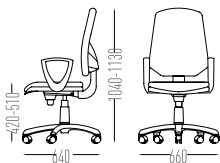
D.L.gs. 81/2008

UNI 9084

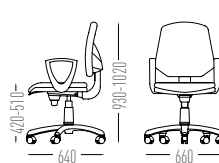
ALZO A GAS per la regolazione in altezza, con copertura nera o cromato.
GAS LIFT for height adjustment with black or chromed covering.



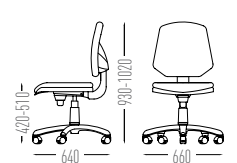
AX30-AX31



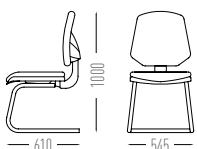
AX32-AX33



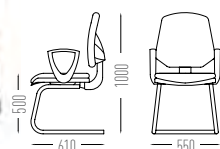
AX34-AX35



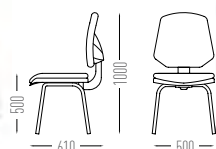
AX36-AX37



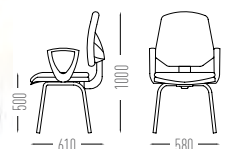
AX38-AX39



AX40



AX41



Q-TRE

Poltrone direzionali e operative realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.
 POGGIATESTA con interno in nylon e carter nero.
 SCHIENALE in nylon rinforzato con fibre di vetro.
 SUPPORTO LOMBARE regolabile in altezza.
 SEDILE INTERNO in multistrato di legno anatomicamente sagomato.
 IMBOTTITURE in resine poliuretatiche a densità differenziata.
 Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.
 RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 1,00).
 PERSONALIZZAZIONI possibilità di cucire un logo, marchio o altro nella poltrona.

*Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.
 HEADREST in nylon with black carter.
 BACKREST in nylon with reinforced fibre glass.
 LUMBAR SUPPORT adjustable in height.
 INNER SEAT in anatomically shaped multilayered wood.
 PADDING in polyurethane resin with diversified density.
 Uni 9175 Classe 11M fire retardant padding upon request.
 UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 1,00).
 CUSTOM-TAILORING for logo sewing, brand implementation or other workmanship.*



B00 - Braccioli di serie in nylon nero
B00 - Series armrests in black nylon



B11 - Braccioli opzionali in poliuretano con anima in acciaio
B11 - Optional armrests in polyurethane with steel core



B12 - Braccioli opzionali in acciaio cromato con pad in nylon nero
B12 - Optional armrests in chromed steel with black nylon pad



B13 - Braccioli opzionali regolabili in nylon nero
B13 - Optional adjustable armrests in black nylon



B14 - Braccioli opzionali regolabili in nylon nero 4D con pad in poliuretano nero
B14 - Optional adjustable 4D armrests in black nylon with black polyurethane pad



B00 - Braccioli di serie in nylon grigio
B00 - Series armrests in grey nylon



B15 - Braccioli opzionali in acciaio verniciato grigio con pad in nylon grigio
B15 - Optional armrests in grey varnished steel with grey nylon pad



B16 - Braccioli opzionali regolabile in nylon grigio
B16 - Optional adjustable armrests in grey nylon

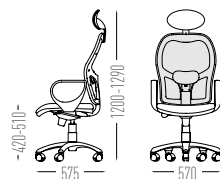


EN 1335 1-2-3	TIPO A	D.Lgs. 81/2008	UNI 9084
---------------	--------	----------------	----------

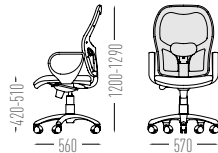
ALZO A GAS per la regolazione in altezza, con copertura nera o cromato.
GAS LIFT for height adjustment with black or chromed covering.



Q001



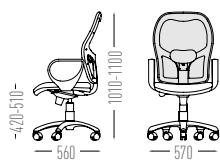
Q002



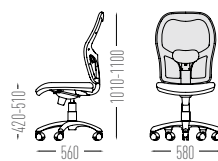
Q003



Q004



Q005





MASTER

Poltrone operative, visitatori e sgabelli realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

SEDILE INTERNO in nylon con struttura interna in acciaio (versione schienale alto). Opzionale sedile in nylon con struttura interna in acciaio e traslatore (versione schienale alto).

SEDILE INTERNO in multistrato di legno anatomicamente sagomato.

SCHIENALE INTERNO in nylon rinforzato anatomicamente sagomato con supporto lombare.

ANELLO POGGIPIEDI regolabile, realizzato in metallo cromato e nylon nero (Sgabelli).

IMBOTTITURE in resine poliuretatiche a densità differenziata.

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 0,80).

PERSONALIZZAZIONI possibilità di cucire un logo, marchio o altro nella poltrona.

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

INNER SEAT in nylon with steel core (high backrest version).

Optional seat in nylon with steel core and seat slider (high backrest version).

INNER SEAT in anatomically shaped multilayered wood.

INNER BACKREST in anatomically shaped multilayered wood with lumbar support.

FOOTREST made of chromed metal and black nylon, adjustable (Stools).

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 0,80).

CUSTOM-TAILORING for logo sewing, brand implementation or other workmanship.



B00 - Braccioli di serie in nylon nero
B00 - Series armrests in black nylon



B10 - Braccioli opzionali in nylon nero
B10 - Optional armrests in black nylon



B11 - Braccioli opzionali in poliuretano con anima in acciaio
B11 - Optional armrests in polyurethane with steel core



B12 - Braccioli opzionali in acciaio cromato con pad in nylon nero
B12 - Optional armrests in chromed steel with black nylon pad



B13 - Braccioli opzionali regolabili in nylon nero
B13 - Optional adjustable armrests in black nylon



B14 - Braccioli opzionali regolabili in nylon nero 4D con pad in poliuretano nero
B14 - Optional adjustable 4D armrests in black nylon with black polyurethane pad



EN 1335 1-2-3

TIPO A-B

D.Lgs. 81/2008

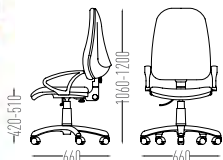
UNI 9084

ALZO A GAS per la regolazione in altezza, con copertura nera o cromato.

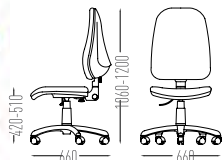
GAS LIFT for height adjustment with black or chromed covering.



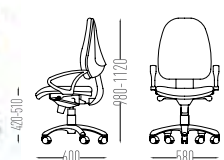
M105-M101



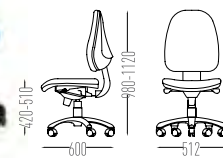
M104-M100



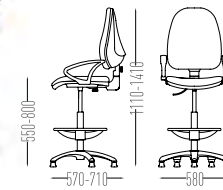
M113-M129



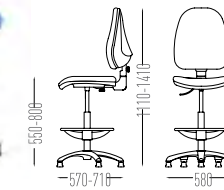
M112-M132



M150



M149





GLOBE

Poltrone operative e visitatori realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

SEDILE INTERNO in multistrato di legno anatomicamente sagomato.

SCHIENALE INTERNO in nylon adeguatamente rinforzato anatomicamente sagomato con supporto lombare.

IMBOTTITURE in resine poliuretatiche a densità differenziata.

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 1,95, sedile e Mtl-h140 occorrenti 1,95, schienale).

PERSONALIZZAZIONI possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

INNER SEAT in anatomically shaped multilayered wood.

INNER BACKREST in reinforced nylon with lumbar support.

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 1,95).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



B10 - Braccioli di serie in nylon nero
B10 - Series armrests in black nylon



B11 - Braccioli opzionali in poliuretano con anima in acciaio
B11 - Optional armrests in polyurethane with steel core



B12 - Braccioli opzionali in acciaio cromato con pad in nylon nero
B12 - Optional armrests in chromed steel with black nylon pad



B13 - Braccioli opzionali regolabili in nylon nero
B13 - Optional adjustable armrests in black nylon



B14 - Braccioli opzionali regolabili in nylon nero 4D con pad in poliuretano nero
B14 - Optional adjustable 4D armrests in black nylon with black polyurethane pad



B15 - Braccioli di serie in nylon grigio
B15 - Series armrests in grey nylon



B16 - Braccioli opzionali in acciaio verniciato grigio con pad in nylon grigio
B16 - Optional adjustable armrests in grey varnished steel with grey nylon pad



B16 - Braccioli opzionali regolabile in nylon grigio
B16 - Optional adjustable armrests in grey nylon



EN 1335 1-2-3 TIPO A-B D.Lgs. 81/2008 UNI 9084

ALZO A GAS per la regolazione in altezza, con copertura nera o cromato.

GAS LIFT for height adjustment with black or chromed covering.



G101-G102



G103-G104



G105-G106



G107-G108



G109-G110



G111



G112



G121-G122



G123-G124



G125-G126



G127-G128



G129-G130



G131



G132



KIT

Poltrone operative, visitatori e sgabelli realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.
 SEDILE INTERNO in multistrato di legno anatomicamente sagomato.
 SCHIENALE INTERNO in nylon rinforzato anatomicamente sagomato con supporto lombare.
 ANELLO POGGIAPIEDI regolabile, realizzato in metallo cromato e nylon nero (Sgabelli).
 IMBOTTITURE in resine poliuretatiche a densità differenziata.
 Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.
 RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 0,70).
 PERSONALIZZAZIONI possibilità di cucire un logo, marchio o altro nella poltrona.

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.
INNER SEAT in anatomically shaped multilayered wood.
INNER BACKREST in reinforced nylon with lumbar support.
FOOTREST made of chromed metal and black nylon, adjustable (Stools).
PADDING in polyurethane resin with diversified density.
Uni 9175 Classe 11M fire retardant padding upon request.
UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 0,70).
CUSTOM-TAILORING for logo sewing, brand implementation or other workmanship.



B00 - Braccioli di serie in nylon nero
B00 - Series armrests in black nylon



B10 - Braccioli opzionali in nylon nero
B10 - Optional armrests in black nylon



B11 - Braccioli opzionali in poliuretano con anima in acciaio
B11 - Optional armrests in polyurethane with steel core



B12 - Braccioli opzionali in acciaio cromato con pad in nylon nero
B12 - Optional armrests in chromed steel with black nylon pad



B13 - Braccioli opzionali regolabili in nylon nero
B13 - Optional adjustable armrests in black nylon



B14 - Braccioli opzionali regolabili in nylon nero 4D con pad in poliuretano nero
B14 - Optional adjustable 4D armrests in black nylon with black polyurethane pad



EN 1335 1-2-3

TIPO A-B

D.Lgs. 81/2008

UNI 9084

ALZO A GAS per la regolazione in altezza, con copertura nera o cromato.
GAS LIFT for height adjustment with black or chromed covering.



K051-K071



K050-K070



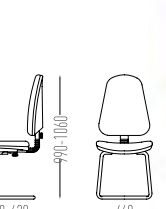
K146



K147



K140-K141



K142-K143



K058



K059

SGABELLI

Serie di sgabelli realizzati secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

VERSIONE IMBOTTITA

- Sedile interno in multistrato di legno anatomicamente sagomato.
- Anello poggipiedi regolabile, realizzato in metallo cromato e nylon nero.
- Imbottiture in resine poliuretatiche a densità differenziata.
- Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M.
- Rivestimenti a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 0,60).

PERSONALIZZAZIONI possibilità di cucire un logo, marchio o altro nella poltrona.

VERSIONE POLIURETANO

- Sedile e schienale anatomicamente sagomati, in acciaio stampato con poliuretano nero a pelle integrale.
- Anello poggipiedi regolabile, realizzato in metallo cromato e nylon nero.

VERSIONE FAGGIO

- Sedile e schienale anatomicamente sagomati, in multistrato di faggio verniciato naturale.
- Anello poggipiedi, realizzato in metallo cromato e nylon nero.

Managerial and visitor chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

PADDED VERSION

- Inner seat in anatomically shaped multilayered wood.
- Adjustable footrest made of chromed metal and black nylon.
- Padding in polyurethane resin with diversified density.
- Uni 9175 Classe 11M fire retardant padding upon request.
- Upholstery choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 0,60).

CUSTOM-TAILORING for logo sewing, brand implementation or other workmanship.

POLYURETHANE VERSION

- Anatomically shaped seat and backrest with steel mould and black integral polyurethane skin.
- Adjustable footrest made of chromed metal and black nylon.

BEECH WOOD VERSION

- Anatomically shaped seat and backrest in multilayered natural varnished beech wood.
- Adjustable footrest made of chromed metal and black nylon.





SWING

Poltrone e divani realizzati secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

STRUTTURA INTERNA in multistrato di legno di adeguato spessore

IMBOTTITURE in resine poliuretaniche a densità differenziata

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 3,90 a posto)

PERSONALIZZAZIONI: possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Armchairs and couches manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

INNER FRAME in multilayered wood with adequate thickness

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 3,90 per seat).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



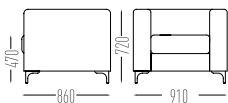
Piedino in alluminio spazzolato e lucidato
Aluminium feet



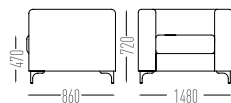
Piedino in legno massello verniciato colore wengè
Wengè varnished wooden feet



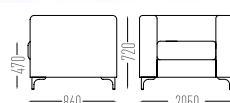
Meccanismo per divano letto con maglie in acciaio
Mechanism for sofa bed with steel links



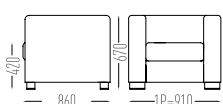
SW10



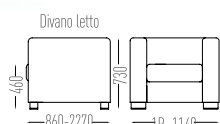
SW21



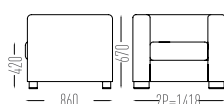
SW32



SW43



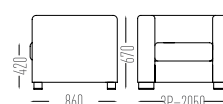
SW41



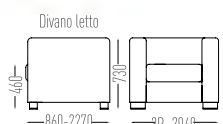
SW54



SW52



SW65



SW63



STELLA

Poltrone, divani ed angoli di raccordo realizzati secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono riciclabili.

PIEDINI a scomparsa regolabili in nylon nero

STRUTTURA INTERNA in acciaio sagomato di adeguato spessore

IMBOTTITURE interamente schiumato a freddo

Su richiesta, imbottiture ignifughe conformi alla Uni 9175 Classe 11M

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mt x h 1,40 occorrenti 1,70 a posto)

PERSONALIZZAZIONI: possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Armchairs, couches and corner connections are manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are recyclable.

FEET in adjustable nylon

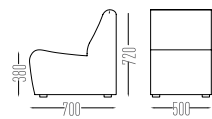
INNER FRAME in shaped steel with adequate thickness

PADDING in cold injected polyurethane.

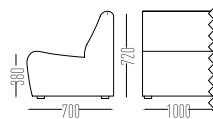
Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 1,70 per seat).

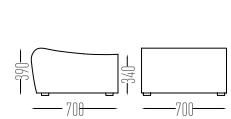
CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



ST01



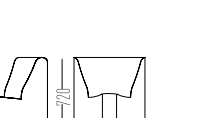
ST02



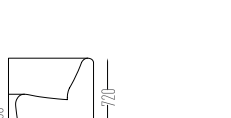
ST03



ST04



ST05



ST06

FOSTER

Poltrona, divano realizzati secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

PIEDINI in fibre di vetro cromati

STRUTTURA INTERNO in multistrato di legno di adeguato spessore

IMBOTTITURE in resine poliuretaniche a densità differenziata

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 3,00 a posto)

PERSONALIZZAZIONI: possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Armchairs and couches manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

FEET in chromed fibre glass

INNER FRAME in multilayered wood with adequate thickness

PADDING in polyurethane resin with diversified density.

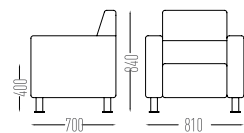
Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 3,00 per seat).

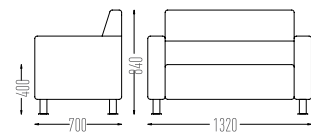
CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



Piedino cromato
Chromed feet



F040



F041

TREND

Poltrone realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono riciclabili.

STRUTTURA INTERNA in acciaio sagomato di adeguato spessore

IMBOTTITURE interamente schiumato a freddo

Su richiesta, imbottiture ignifughe conformi alla Uni 9175 Classe 11M

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 1,50)

PERSONALIZZAZIONI: possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Armchairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are recyclable.

FEET in adjustable nylon

INNER FRAME in shaped steel with adequate thickness

PADDING in cold injected polyurethane.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 1,50).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



WELL DIVANI

Poltrone e divani realizzati secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

PIEDINI in fibre di vetro cromati

STRUTTURA INTERNO in multistrato di legno di adeguato spessore

IMBOTTITURE in resine poliuretaniche a densità differenziata

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 2,80 a posto)

PERSONALIZZAZIONI: possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Armchairs and couches manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

FEET in chromed fibre glass

INNER FRAME in multilayered wood with adequate thickness

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 2,80 per seat).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



Piedino a scomparsa
Hidden feet



WELL VISITATORI

Sedie fisse realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

TELAIE in tubo di acciaio diam. 25 mm a slitta o 4 gambe comprensivi di braccioli

PAD BRACCIOLI in nylon nero

SEDILE INTERNO in nylon rinforzato ed anatomicamente sagomato

SCHIENALE IMBOTTITO con interno in nylon rinforzato anatomicamente sagomato

SCHIENALE RETE con struttura in nylon rinforzato anatomicamente sagomato

CARTER DIETROSCHIENALE (versione imbottita) in nylon imbottito e rivestito o in nylon nero a vista

IMBOTTITURE in resine poliuretaniche a densità differenziata

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrente 0,80)

PERSONALIZZAZIONI possibilità di usare filati a contrasto con i colori della poltrona, cucire un logo, marchio o altro nella poltrona.

Fixed chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

FRAMES in tubular steel diam. 25mm for the cantilever or 4 legs with incorporated armrests

ARMREST PAD in black nylon

INNER SEAT in anatomically shaped reinforced nylon

PADDED BACKREST with inner anatomically shaped reinforced nylon

MESH BACKREST with anatomically shaped reinforced nylon structure

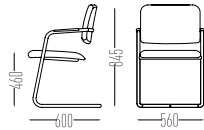
BACKREST COVER (padded version) in nylon with padding and upholstered or in black nylon at sight

PADDING in polyurethane resin with diversified density.

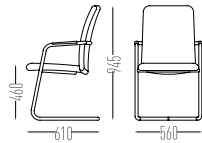
Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 0,80).

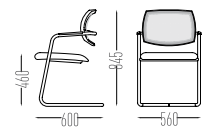
CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



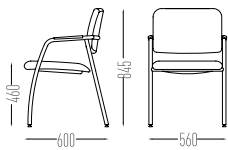
W082-W094-W083
W086-W098-W087



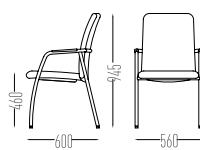
W080-W095-W081
W084-W099-W085



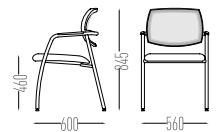
W090-W100-W091



W102-W103
W108-W109



W105-W106
W111-W112



W114-W115

SNACK

Sedie fisse e sgabelli realizzati secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

TELAIO 4 GAMBE in tubo di acciaio diam. 16 mm cromato con puntali antiscivolo

TELAIO A SLITTA in filo di acciaio diam. 12 mm cromato con piedini antiscivolo

SEDILE in nylon rinforzato anatomicamente sagomato vari colori

SCHIENALE IN NYLON rinforzato anatomicamente sagomato vari colori

SCHIENALE RETE con struttura in filo di acciaio cromato

VARIANTE con cuscini imbottiti applicati su sedile e schienale nylon o solo su sedile (schienale rete)

BRACCIOLI in filo di acciaio diam. 12 mm con pad in nylon vari colori (solo telai a slitta)

TAVOLETTA SCRITTOIO rimovibile in HPL spessore 10 mm con snodo antipanico in acciaio (solo telai a slitta)

IMBOTTITURE in resine poliuretatiche a densità differenziata

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 0,60)

PERSONALIZZAZIONI possibilità di cucire un logo, marchio o altro nella tappezzeria.

Fixed chairs and stools manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

4 LEGGED FRAME in tubular chromed steel diam. 16 mm with non-slip caps

CANTILEVER FRAME in wiry chromed steel diam. 12 mm with clip-on-sliders

SEAT in anatomically shaped reinforced nylon colours

BACKREST in anatomically shaped reinforced nylon colours

MESH BACKREST with wiry chromed steel frame

VARIATION with padded cushions applied to the nylon seat and backrest or just on the seat (mesh backrest)

ARMRESTS in wiry chromed steel diam. 12 mm with nylon pad in various colours (only cantilever frame)

WRITING TABLET in HPL thickness 10 mm with antipanic steel joint (only cantilever frame)

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 0,60).

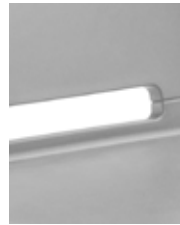
CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.



BIANCO-WHITE



BLU-BLUE



GRIGIO-GREY



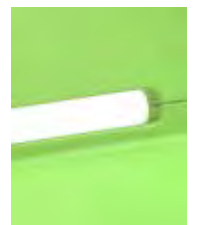
NERO-BLACK



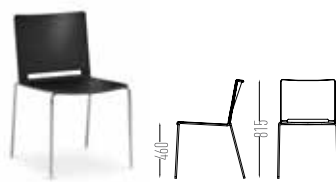
ROSSO-RED



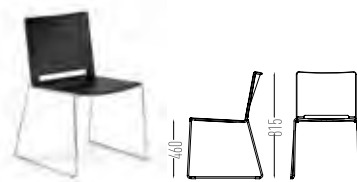
SABBIA-SAND



VERDE-GREEN



SN01



SN02-SN06



SN03



SN04



SN10



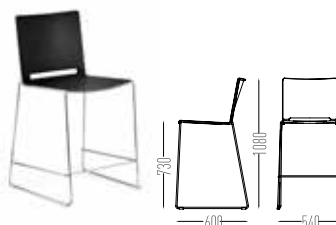
SN08-SN11



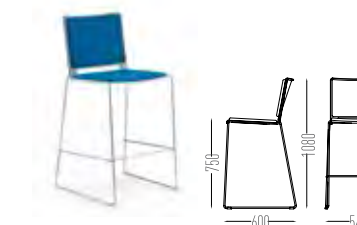
SN12



SN13



SN05-SN07



SN09-SN14

ICS-TRE

Sedie fisse e girevoli realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

TELAIO 4 GAMBE in tubo di acciaio diam. 20 mm cromato con puntali antiscivolo

TELAIO A SLITTA in filo di acciaio diam. 12 mm cromato con piedini antiscivolo

SEDILO E SCHIENALE IN NYLON rinforzato anatomicamente sagomato vari colori

SEDILO CON CUSCINO IMBOTTITO E RIVESTITO applicati sul nylon

SCHIENALE RETE con struttura in nylon rinforzato anatomicamente sagomato

BRACCIOLE in acciaio cromato e pad poggiabraccia in nylon

IMBOTTITURE in resine poliuretaniche a densità differenziata

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 0,60)

PERSONALIZZAZIONI possibilità di cucire un logo, marchio o altro nella tappezzeria.

VERSIONE GIREVOLE

BASE A 5 razze su ruote piroettanti a doppia battitura diam. 50 mm

ALZO A GAS nero o cromato per la regolazione in altezza della seduta.

Fixed and swivel chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

4 LEGGED FRAME in tubular chromed steel diam. ___ mm with non-slip caps

CANTILEVER FRAME in wiry chromed steel diam. ___ mm with non-slip caps

NYLON SEAT AND BACKREST reinforced and anatomically shaped in various colours

PADDED AND UPHOLSTERED SEAT CUSHION applied to the nylon

MESH BACKREST with anatomically shaped reinforced nylon structure

ARMRESTS in chromed steel with nylon pad

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 0,60).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.

SWIVEL VERSION

5 STAR BASE on twin hooded castors diam. 50 mm

GAS LIFT black or chromed for seat height adjustment.



AVORIO-IVORY



BLU-BLUE



GRIGIO MUSCHIO
MOSS GREY



NERO-BLACK



ROSSO-RED



VERDE-GREEN



X001



X002



X004



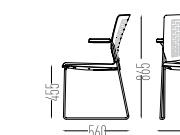
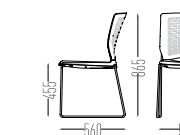
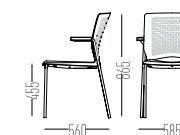
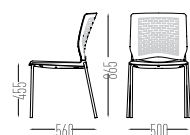
X005



X007

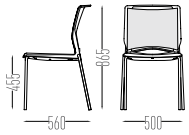


X008

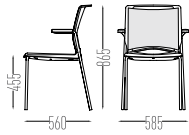




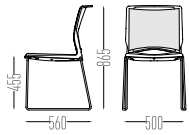
X021



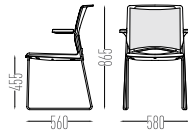
X022



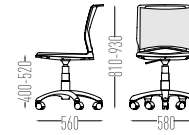
X024



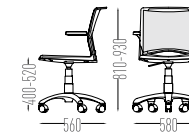
X025



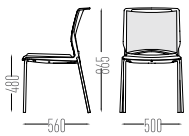
X027



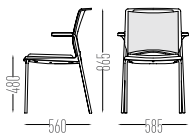
X028



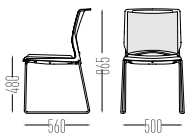
X041



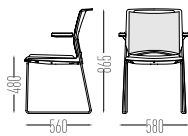
X042



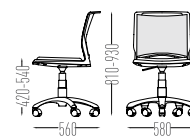
X044



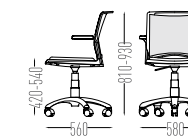
X045



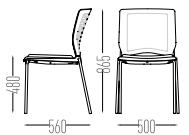
X047



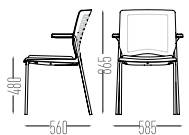
X048



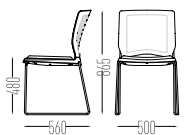
X061



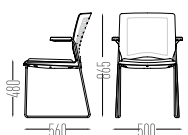
X062



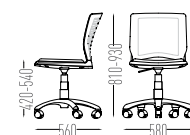
X064



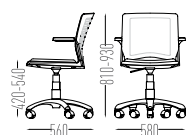
X065



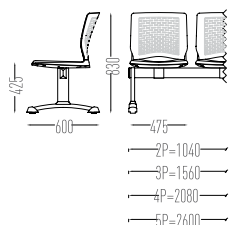
X067



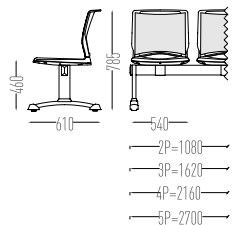
X068



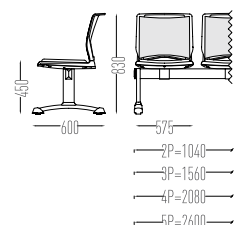
X012-X013-X014-X015



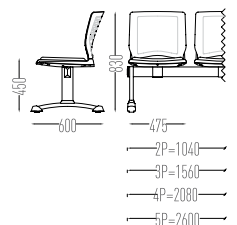
X032-X033-X034-X035



X052-X053-X054-X055



X072-X073-X74-X075





STRIKE

Sedie fisse realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

TELAIO 4 GAMBE in tubo di acciaio diam. 20 mm cromato con puntali antiscivolo

SEDILE E SCHIENALE MONOSCOCCA in nylon rinforzato anatomicamente sagomato vari colori

BRACCIOLI in acciaio cromato e pad poggibraccia in nylon nero

TAVOLETTA SCRITTOIO in polipropilene nero con sistema di ribaltamento antipanico in acciaio

VERSIONI SU BARRA da 2 a 5 posti senza braccioli

TRAVE portante in acciaio a sezione rettangolare 80x40 sp.3 mm verniciata a polveri epossidiche con tappi di chiusura.

GAMBE mobili in acciaio verniciate a polveri epossidiche con puntali in nylon nero e piedini regolabili.

Fixed chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

4 LEGGED FRAME in tubular chromed steel diam. 20 mm with non-slip caps

NYLON SEAT AND BACKREST SHELL BODY reinforced and anatomically shaped in various colours

ARMRESTS in chromed steel with black nylon pad

WRITING TABLET in black polypropylene with steel antipanic capsizing system

BENCH VERSION from 2 to 5 seats without armrests

BEAM in epoxy coated load-bearing steel, rectangular sectioned 80x40 thickness 3 mm with closure caps

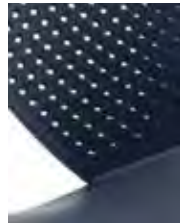
MOBILE LEGS in epoxy coated steel with black nylon adjustable feet.



ARANCIO-ORANGE



BIANCO-WHITE



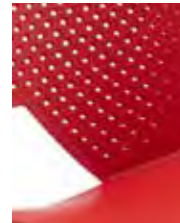
BLU-BLUE



GRIGIO-GREY



NERO-BLACK



ROSSO-RED



SABBIA-SAND



VERDE-GREEN



S010C



S011C



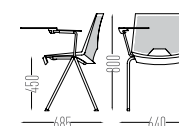
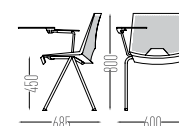
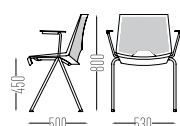
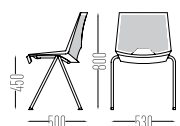
S012C



S013C



S021N-S022N-S023N-S024N



- 2P=1040
- 3P=1560
- 4P=2080
- 5P=2600

AKTIVA

Sedie fisse realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

TELAIO 4 GAMBE in tubo di acciaio diam. 22 mm cromato con puntali antiscivolo

SEDILE E SCHIENALE IN NYLON rinforzato anatomicamente sagomato vari colori

BRACCIOLI in nylon vari colori.

Fixed chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

4 LEGGED FRAME in tubular chromed steel diam. 22 mm with non-slip caps

NYLON SEAT AND BACKREST reinforced and anatomically shaped in various colours.

ARMRESTS in various nylon colours.



BIANCO-WHITE



BLU-BLUE



BORDEAUX



GRIGIO-GREY



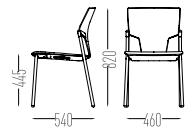
NERO-BLACK



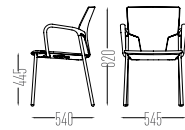
SABBIA-SAND



AK01



AK02





PLATE

Sedie fisse realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

TELAIO 4 GAMBE in tubo di acciaio diam. 25 mm verniciato a polveri epossidiche con puntali antiscivolo

SEDILE E SCHIENALE in lamiera traforata e verniciata a polveri epossidiche

BRACCIOLI in nylon nero

TAVOLETTA SCRITTOIO in nylon nero con snodo antipanic in alluminio verniciato nero

VERSIONI SU BARRA da 2 a 5 posti

TRAVE portante in acciaio a sezione rettangolare 80x40 sp.3 mm verniciata a polveri epossidiche con tappi di chiusura.

GAMBE mobili in acciaio verniciate a polveri epossidiche con puntali in nylon nero e piedini regolabili

VARIANTE: sedute monoscocca in lamiera microforata verniciate a polveri epossidiche grigie (senza braccioli).

Fixed chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

4 LEGGED FRAME in tubular chromed steel diam.25 mm epoxy coated with non-slip caps

SEAT AND BACKREST in open-work epoxy coated sheet steel

ARMRESTS in black nylon

WRITING TABLET in black nylon with aluminium black varnished antipanic joint

BENCH VERSION from 2 to 5 seats

BEAM in epoxy coated load-bearing steel, rectangular sectioned 80x40 thickness 3 mm with closure caps

MOBILE LEGS in epoxy coated steel with black nylon adjustable feet

VARIATION grey epoxy coated open-work sheet steel shell body (without armrests).

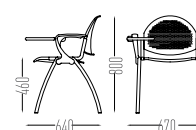
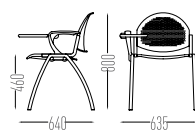
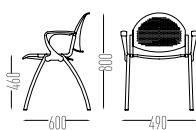
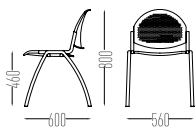


P021

P025

P027

P029

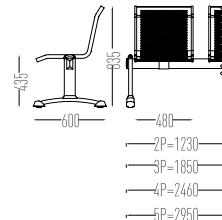
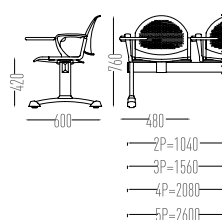
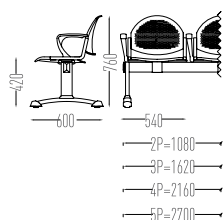
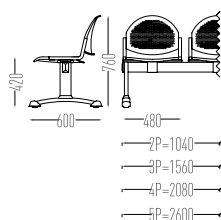


P030-P031-P032-P033

P034-P035-P036-P037

P038-P039-P040-P041

P050-P051-P052-P053





VISUAL

Sedie fisse e girevoli realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

TELAIO 4 GAMBE in tubo di acciaio diam. 22 mm verniciato a polveri epossidiche o cromato con puntali antiscivolo

SEDILE E SCHIENALE IN NYLON rinforzato anatomicamente sagomato vari colori

SEDILE E SCHIENALE IN NYLON CON CUSCINI IMBOTTITI E RIVESTITI applicati sul nylon

SEDILE E SCHIENALE IN FAGGIO verniciato naturale

SEDILE E SCHIENALE TOTALMENTE IMBOTTITI E RIVESTITI con interni in legno

BRACCIOLI in acciaio diam. 12 mm verniciato a polveri epossidiche o cromato e pad poggiabraccia in nylon nero

TAVOLETTA SCRITTOIO in nylon nero con snodo antipanic

IMBOTTITURE in resine poliuretaniche a densità differenziata

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 11M

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 0,60)

PERSONALIZZAZIONI possibilità di cucire un logo, marchio o altro nella tappezzeria.

VERSIONE GIREVOLE

BASE A 5 razze su ruote piroettanti a doppia battitura diam. 50 mm

ALZO A GAS nero o cromato per la regolazione in altezza della seduta

VERSIONI SU BARRA da 2 a 5 posti

TRAVE portante in acciaio a sezione rettangolare 80x40 sp.3 mm verniciata a polveri epossidiche con tappi di chiusura.

GAMBE mobili in acciaio verniciate a polveri epossidiche con puntali in nylon nero e piedini regolabili (panche fisse)

GAMBE in acciaio da fissare a pavimento verniciate a polveri epossidiche nere (panche ribaltabili)

SISTEMA DI RIBALTAMENTO SEDILE in acciaio con molle precaricate

NB. I BRACCIOLI DELLE PANCHE RIBALTABILI SONO IN NYLON NERO.

Fixed and swivel chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

4 LEGGED FRAME in tubular chromed or epoxy coated steel diam. 22 mm with non-slip caps

NYLON SEAT AND BACKREST reinforced and anatomically shaped in various colours

NYLON SEAT AND BACKREST WITH PADDED AND UPHOLSTERED CUSHIONS applied to the nylon

BEECH WOOD SEAT AND BACKREST in natural varnish

PADDED AND UPHOLSTERED SEAT AND BACKREST with inner wooden structure

ARMRESTS in chromed or epoxy coated steel diam. 12 mm with black nylon pad

WRITING TABLET in black nylon with antipanic joint

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 11M fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 0,60).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair, logo sewing, brand implementation or other workmanship.

SWIVEL VERSION

5 STAR BASE on twin hooded castors diam. 50 mm

GAS LIFT black or chromed for seat height adjustment

BENCH VERSION from 2 to 5 seats

BEAM in epoxy coated load-bearing steel, rectangular sectioned 80x40 thickness 3 mm with closure caps

MOBILE LEGS in epoxy coated steel with black nylon adjustable feet (fixed benches)

LEGS in black epoxy coated steel to be fixed to the floor (capsizing benches)

CAPSIZING SEATING SYSTEM in steel with springs

NOTE: THE ARMRESTS OF THE CAPSIZING BENCHES ARE IN BLACK NYLON.



BIANCO - WHITE



BLU - BLUE



GRIGIO - GREY



NERO - BLACK



PESCA - PEACH



PISTACCHIO
PISTACHIO

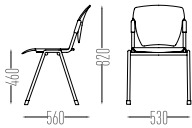


ROSSO - RED

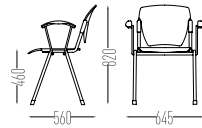




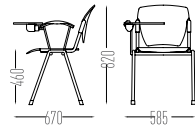
VP500



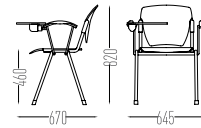
VP506



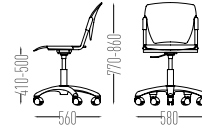
VP509



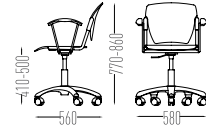
VP512



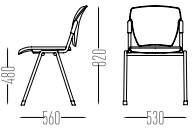
VP514



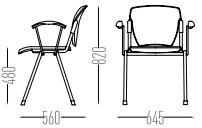
VP515



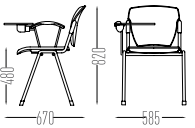
VI500



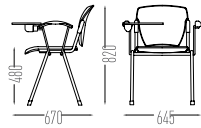
VI506



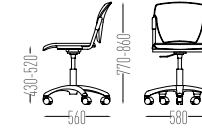
VI509



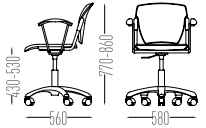
VI512



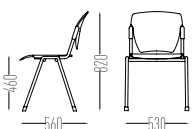
VI514



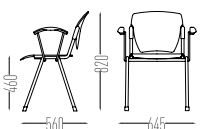
VI515



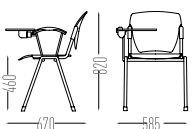
VF500



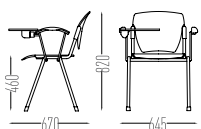
VF506



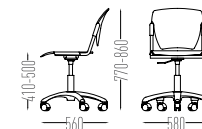
VF509



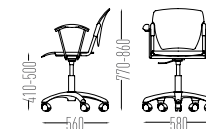
VF512



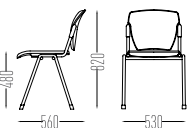
VF514



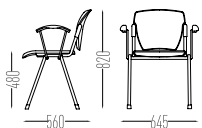
VF515



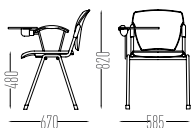
VR500



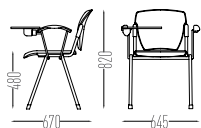
VR506



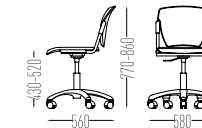
VR509



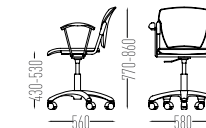
VR512



VR514

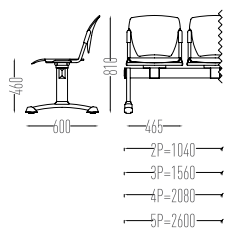


VR515

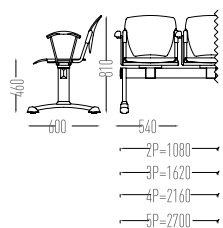




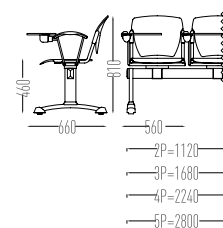
VP520-VP521-VP522-VP523



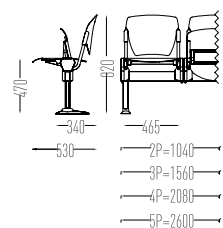
VP525-VP526-VP527-VP528



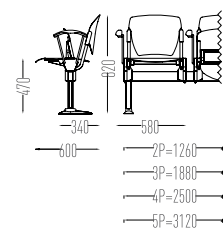
VP530-VP531-VP532-VP533



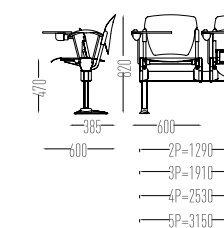
VP520RIB-VP521RIB-VP522RIB-VP523RIB



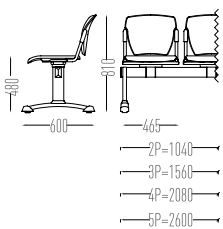
VP525RIB-VP526RIB-VP527RIB-VP528RIB



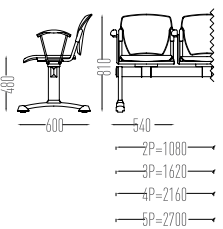
VP530RIB-VP531RIB-VP532RIB-VP533RIB



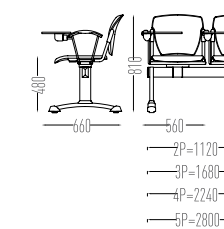
VI520-VI521-VI522-VI523



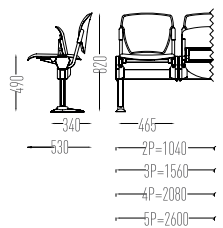
VI525-VI526-VI527-VI528



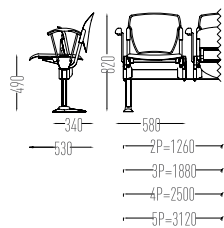
VI530-VI531-VI532-VI533



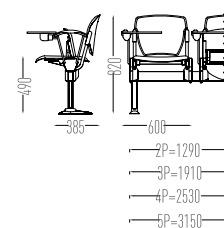
VI520RIB-VI521RIB-VI522RIB-VI523RIB



VI525RIB-VI526RIB-VI527RIB-VI528RIB

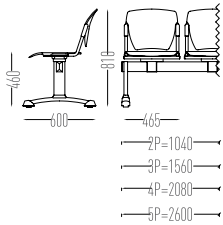


VI530RIB-VI531RIB-VI532RIB-VI533RIB

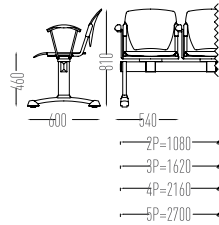




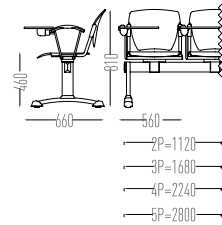
VF520-VF521-VF522-VF523



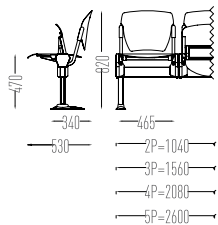
VF525-VF526-VF527-VF528



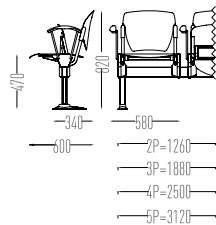
VF530-VF531-VF532-VF533



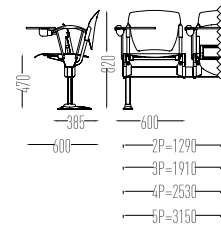
VF520RIB-VF521RIB-VF522RIB-VF523RIB



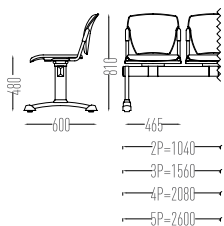
VF525RIB-VF526RIB-VF527RIB-VF528RIB



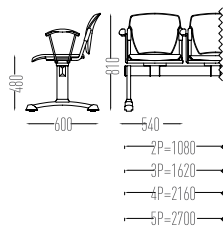
VF530RIB-VF531RIB-VF532RIB-VF533RIB



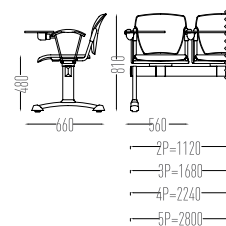
VR520-VR521-VR522-VR523



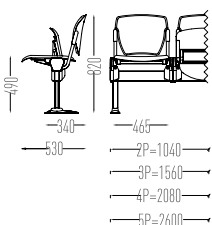
VR525-VR526-VR527-VR528



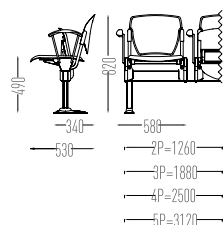
VR530-VR531-VR532-VR533



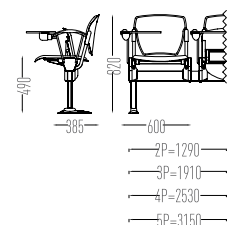
VR520RIB-VR521RIB-VR522RIB-VR523RIB



VR525RIB-VR526RIB-VR527RIB-VR528RIB



VR530RIB-VR531RIB-VR532RIB-VR533RIB





LOOK

Sedie fisse realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

TELAIO 4 GAMBE in tubo ovale di acciaio 30x15 sp. 2 mm verniciato a polveri epossidiche o cromato con puntali antiscivolo

SEDILE E SCHIENALE IN NYLON rinforzato anatomicamente sagomato vari colori

SEDILE IMBOTTITO E SCHIENALE IN RETE CON STRUTTURA IN NYLON

SEDILE E SCHIENALE IN FAGGIO verniciato naturale

SEDILE E SCHIENALE IMBOTTITI E RIVESTITI con interni in legno e carter di copertura in nylon nero

CARTER DIETROSCIENALE E SOTTOSEDILE (versione imbottita) in nylon nero a vista

BRACCIOLI in nylon nero

TAVOLETTA SCRITTOIO in nylon nero con sistema di ribaltamento antipanic in acciaio

IMBOTTITURE in resine poliuretaniche a densità differenziata

Su richiesta imbottiture ignifughe conformi alla Uni 9175 Classe 1IM

RIVESTIMENTI a scelta fra quelli delle nostre cartelle colori oppure tessuto fornito dal cliente (Mtl x h 1,40 occorrenti 0,60)

PERSONALIZZAZIONI possibilità di cucire un logo, marchio o altro nella tappezzeria.

VERSIONI SU BARRA da 2 a 5 posti

TRAVE portante in acciaio a sezione rettangolare 80x40 sp.3 mm verniciata a polveri epossidiche con tappi di chiusura.

GAMBE mobili in acciaio verniciate a polveri epossidiche con puntali in nylon nero e piedini regolabili (panche fisse)

NB. I BRACCIOLI CON TAVOLETTA (NON ANTIPANICO) DELLE PANCHE SONO IN NYLON NERO DI FORME DIVERSE.

Fixed chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

4 LEGGED FRAME in tubular oval chromed or epoxy coated steel 30x15 ps. 2 mm with non-slip caps

NYLON SEAT AND BACKREST reinforced and anatomically shaped in various colours

PADDED SEAT AND MESH BACKREST WITH NYLON FRAME

BEECH WOOD SEAT AND BACKREST in natural varnish

PADDED AND UPHOLSTERED SEAT AND BACKREST with inner wooden structure and black nylon cover

BACKREST AND UNDERSEAT COVER (padded version) in black nylon at sight

ARMRESTS in black nylon

WRITING TABLET in black nylon with steel antipanic capsizing system

PADDING in polyurethane resin with diversified density.

Uni 9175 Classe 1IM fire retardant padding upon request.

UPHOLSTERY choices among our colour chart or supplied by the customer (Mtl x h 1,40 needed 0,60).

CUSTOM-TAILORING using yarn in contrast to the colours of the chair; logo sewing, brand implementation or other workmanship.

BENCH VERSION from 2 to 5 seats

BEAM in epoxy coated load-bearing steel, rectangular sectioned 80x40 thickness 3 mm with closure caps

MOBILE LEGS in epoxy coated steel with black nylon adjustable feet (fixed benches)

NOTE: THE BENCH WRITING TABLET (NOT ANTIPANIC) ARMRESTS ARE MADE OF BLACK NYLON SHAPED DIFFERENTLY.



ARANCIO-ORANGE



BEIGE-BEIGE



BIANCO-WHITE



BLU-BLUE



GIALLO-YELLOW



GRIGIO-GREY



NERO-BLACK

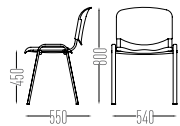


ROSSO-RED

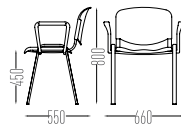




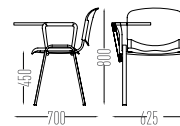
LP136



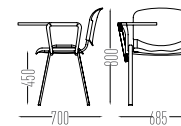
LP137



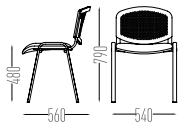
LP138



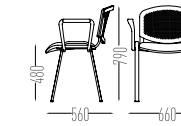
LP139



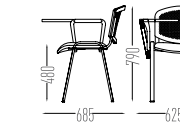
LR136



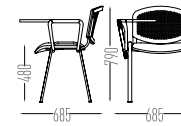
LR137



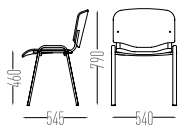
LR138



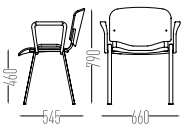
LR139



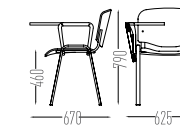
LF136



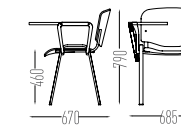
LF137



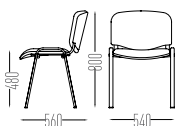
LF138



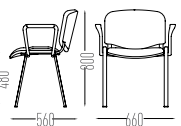
LF139



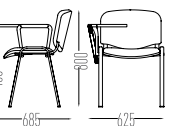
L136



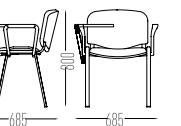
L137



L138

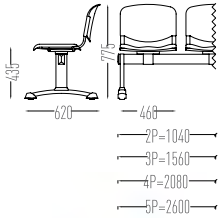


L139

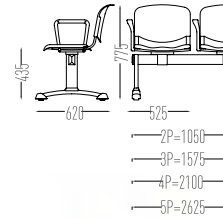




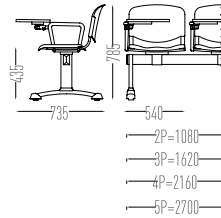
LP144-LP145-LP146-LP147



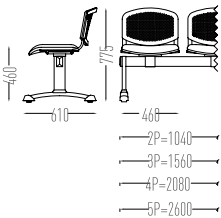
LP148-LP149-LP150-LP151



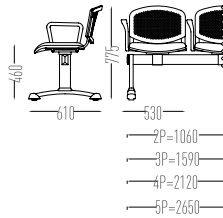
LP152-LP153-LP154-LP155



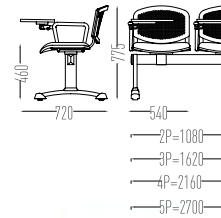
LR144-LR145-LR146-LR147



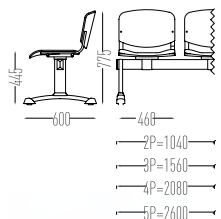
LR148-LR149-LR150-LR151



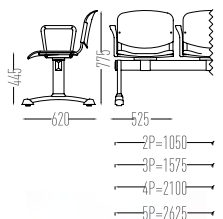
LR152-LR153-LR154-LR155



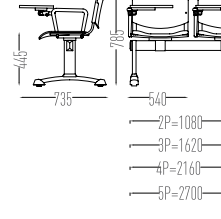
LF144-LF145-LF146-LF147



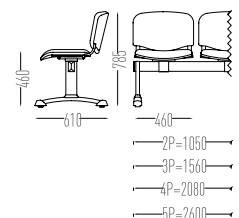
LF148-LF149-LF150-LF151



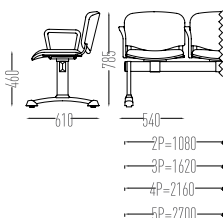
LF152-LF153-LF154-LF155



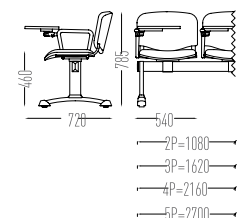
L144-L145-L146-L147



L148-L149-L150-L151



L152-L153-L154-L155



FOLDING

Sedie pieghevoli realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

TELAIO 4 GAMBE in tubo ovale di acciaio 30x15 sp. 2 mm verniciato a polveri epossidiche o cromato con puntali antiscivolo

SEDILE E SCHIENALE IN NYLON rinforzato anatomicamente sagomato vari colori

Foldable chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

4 LEGGED FRAME in tubular oval chromed or epoxy coated steel 30x15 2 mm thickness with non-slip caps

NYLON SEAT AND BACKREST reinforced and anatomically shaped in various colours



ARANCIO-ORANGE

AZZURRO
LIGHT BLUE

BEIGE-BEIGE



BIANCO-WHITE



BLU-BLUE



BORDEAUX



GIALLO-YELLOW



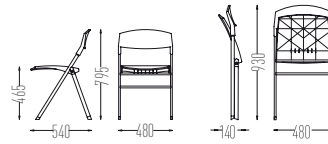
GRIGIO-GREY



NERO-BLACK



ROSSO-RED



FD



RACE

Sedie fisse realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

TELAIO 4 GAMBE in tubo di acciaio diam. 22 mm cromato con puntali antiscivolo

TELAIO A SLITTA in filo di acciaio diam. 11 mm cromato con piedini antiscivolo

MONOSCOCCA SEDILE E SCHIENALE IN NYLON rinforzato anatomicamente sagomato vari colori.

Fixed chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

4 LEGGED FRAME in tubular chromed steel diam. 22 mm with non-slip caps

CANTILEVER FRAME in wiry chromed steel diam. 11 mm with non-slip caps

NYLON SEAT AND BACKREST SHELL BODY reinforced and anatomically shaped in various colours.



AVORIO - IVORY



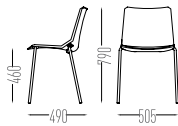
GIALLO - YELLOW



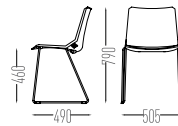
GRIGIO MUSCHIO
MOSS GREY



NERO - BLACK



RC01



RC02

COLLETTIVITÀ

Sedie fisse realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

TELAIO 4 GAMBE in tubo di acciaio diam. 18 mm cromato con puntali antiscivolo

TELAIO 4 GAMBE in tubo di acciaio diam. 18 mm cromato con puntali antiscivolo e gancio laterale saldato

MONOSCOCCA SEDILE E SCHIENALE IN NYLON rinforzato anatomicamente sagomato vari colori.

Fixed chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

4 LEGGED FRAME in tubular chromed steel diam. 18 mm with non-slip caps

4 LEGGED FRAME in tubular chromed steel diam. 18 mm with non-slip caps and welded lateral hook

NYLON SEAT AND BACKREST SHELL BODY reinforced and anatomically shaped in various colours.



BEIGE - BEIGE



BIANCO - WHITE



BLU - BLUE



MARRONE - BROWN



NERO - BLACK



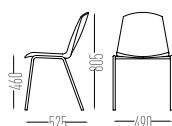
ROSSO - RED



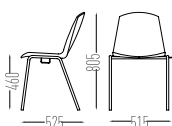
VERDE - GREEN



C020C



C022C



PIC

Sedie fisse realizzate secondo gli standard Europei nel pieno rispetto delle norme ambientali ed ergonomiche, tutti i materiali che la compongono sono separabili e riciclabili.

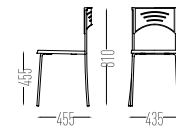
TELAIO 4 GAMBE in tubo di acciaio diam. 20 mm verniciato a polveri epossidiche bianco o cromato con puntali antiscivolo

SEDILE E SCHIENALE IN NYLON rinforzato anatomicamente sagomato vari colori.

Fixed chairs manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

4 LEGGED FRAME in tubular steel diam.. 20 mm epoxy coated white or chromed with non-slip caps

NYLON SEAT AND BACKREST reinforced and anatomically shaped in various colours.



P100-P101

TAVOLI ATTESA

Tavoli bassi realizzati secondo gli standard Europei nel pieno rispetto delle norme ambientali, tutti i materiali che li compongono sono separabili e riciclabili.

PIANO IN CRISTALLO TEMPRATO SATINATO spessore 10 mm

PIANO IN CRISTALLO TEMPRATO TRASPARENTE spessore 10 mm

PIANO IN LAMINATO BIANCO bordato in abs spessore 25 mm

GAMBE IN TUBO TONDO diametro 35 mm verniciate a polveri epossidiche o cromate

PIEDINI ANTISCIVOLO in nylon nero regolabili.

Low tables manufactured to European standards in accordance to environmental and ergonomic regulations, all of the materials used are separable and recyclable.

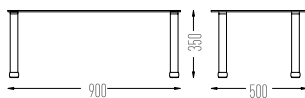
CRYSTAL SATIN GLASS TOP thickness 10 mm

CRYSTAL TRANSPARENT GLASS TOP thickness 10 mm

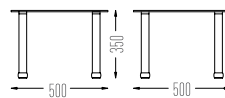
LAMINATED WHITE TOP with abs edging thickness 25 mm

ROUND TUBULAR LEGS diameter 35mm epoxy coated or chromed steel

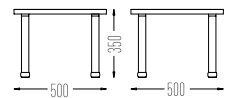
ADJUSTABLE NON-SLIP FEET in black nylon.



AC25-AC27



AC26-AC28



AC34

MENSA

TAVOLI PIEGHEVOLI

PIANO IN MELAMINICO bordato in abs profondità 80 cm spessore 2,5 cm varie lunghezze e colorazioni
 GAMBE IN TUBO TONDO diametro 30 mm cromate pieghevoli verso l'interno con bloccaggio a cremagliera
 PIEDINI ANTISCIVOLO in nylon nero

TAVOLI FISSI

PIANO IN MELAMINICO bordato in abs profondità 80 cm spessore 2,5 cm varie lunghezze e colorazioni
 TELAIO SOTTOPIANO in acciaio verniciato a polveri epossidiche
 GAMBE QUADRE 40x40 mm verniciate a polveri epossidiche
 PIEDINI ANTISCIVOLO in nylon nero regolabili

MONOBLOCCHI MENSA

PIANO IN MELAMINICO bordato in abs cm. 80x160 spessore 2,5 varie colorazioni
 STRUTTURA PORTANTE in acciaio verniciato a polveri epossidiche con piedi regolabili
 SEDUTE FISSE IN LAMIERA TRAFORATA (Plate)
 SEDUTE FISSE IN POLIPROPILENE vari colori (Visual)
 SEDUTE FISSE IN FAGGIO verniciato naturale (Visual)
 SEDUTE GIREVOLI IN POLIPROPILENE vari colori (Visual)
 SEDUTE GIREVOLI IN FAGGIO verniciato naturale (Visual).

FOLDING TABLES

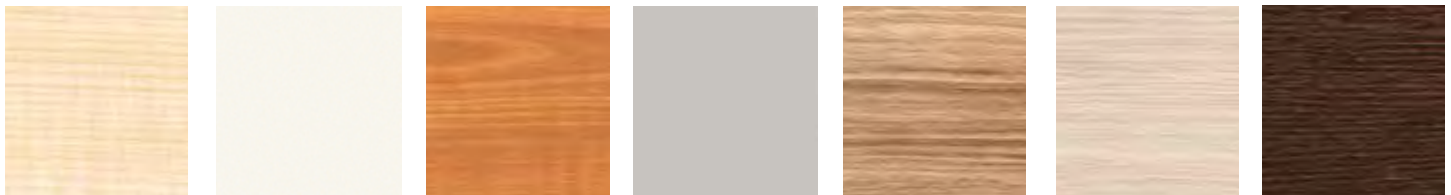
MELAMINE TOP with abs edging depth 80 cm thickness 2,5 cm various lengths and colours
 ROUND TUBULAR LEGS diameter 30 mm foldable chromed steel inwards with blocking rack
 NON-SLIP FEET in black nylon

FIXED TABLES

MELAMINE TOP with abs edging depth 80 cm thickness 2,5 cm various lengths and colours
 UNDER TOP in epoxy coated steel
 SQUARE LEGS 40x40 mm epoxy coated steel
 ADJUSTABLE NON-SLIP FEET in black nylon

GROUPS SEATING TABLES

MELAMINE TOP with abs edging cm. 80x160 thickness 2,5 various colours
 ALL-BEARING STRUCTURE in epoxy coated steel with adjustable feet
 FIXED OPEN-WORK SHEET STEEL SEATS (Plate)
 FIXED POLYPROPYLENE SEATS in various colours (Visual)
 FIXED BEECH WOOD SEATS in natural varnish (Visual)
 SWIVEL POLYPROPYLENE SEATS in various colours (Visual)
 SWIVEL BEECH WOOD SEATS in natural varnish (Visual).



ACERO-MAPLE

BIANCO-WHITE

CILIEGIO-CHERRY

GRIGIO-GREY

NOCE-WALNUT

ROVERE-DURMAST

WENGÈ



MB06-MB20

MB01-MB15

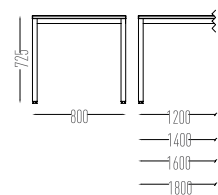
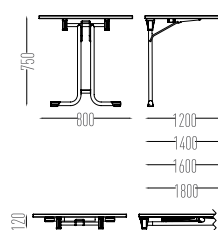
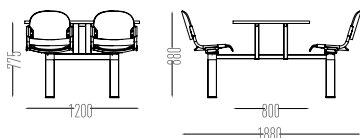
MB18-MB19



AC38-AC35-AC36-AC37



AC64-AC65-AC66-AC67



ACCESSORI



NERO
BLACK

ROSSO
RED

ARANCIO
ORANGE

VERDE
GREEN

BIANCO
WHITE

BLU
BLUE



ALLUMINIO-ARANCIO
ORANGE-ALUMINIUM



ALLUMINIO-BLU
BLUE-ALUMINIUM



ALLUMINIO-NERO
BLACK-ALUMINIUM



CROMATO-NERO
CHROMED-BLACK



NERO-NERO
BLACK-BLACK



AC19 ST



AC19 NR



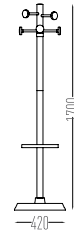
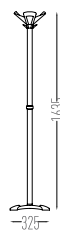
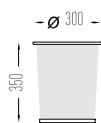
AC15



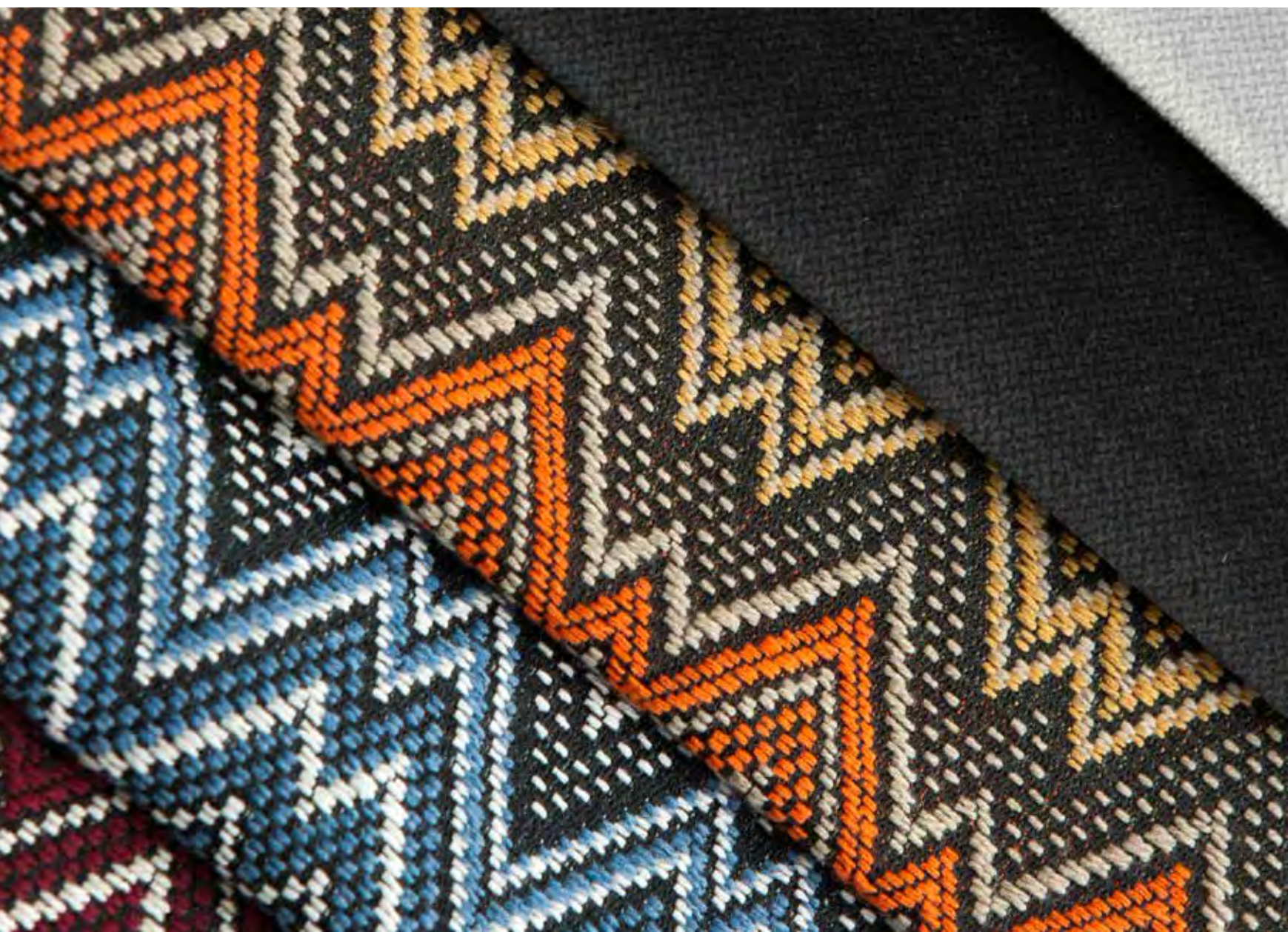
AC16



AC20



TESSUTI
UPHOLSTERIES



F

100% POLIPROPILENE 100% POLYPROPYLENE

Composizione: Peso: Gr/Mq 280,00 - Composition: Weight: Gr/Sqm 280,00



Resistente all'abrasione
Abrasion resistance



Resistente alla luce
Light resistance



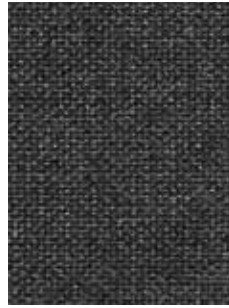
Traspirante
Breathable



F 26



F 30



F 20



F 11



F 31

B

100% POLIPROPILENE IGNIFUGO 100% POLYPROPYLENE F.R.

Composizione: 100% Polipropilene Ignifugo | Peso: Gr/Mq 210,00 - Composition: 100% Polypropylene Flame Retardant | Weight: Gr/Sqm 210,00



Ignifugo
Flame retardant



Resistente all'abrasione
Abrasion resistance



Resistente alla luce
Light resistance

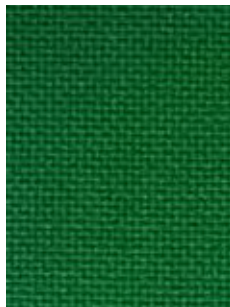


Traspirante
Breathable

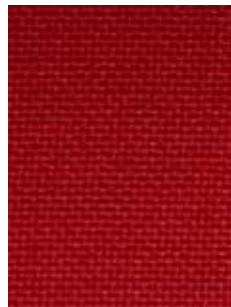
PolyProPylene



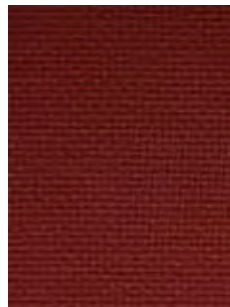
100% Riciclabile
100% Recyclable



B 82



B 87



B 91



B 85



B 90

D

ECOPELLE ECO LEATHER

Composizione: 79% Pvc - 21% Poliestere | Peso: Gr/Mq 530,00 - Composition: 79% Pvc - 21% Polyester | Weight: Gr/Sqm 530,00



Resistente all'abrasione
Abrasion resistance



Resistente alla luce
Light resistance



Idrorepellente
Waterproof

PolyProPylene



100% Riciclabile
100% Recyclable



D 141



D 142



D 143



D 144



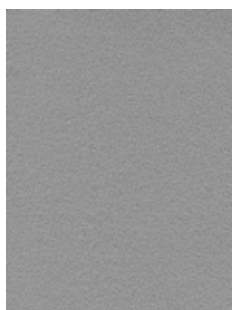
D 145



TREVIRA C.S. 100% POLIESTERE IGNIFUGO

TREVIRA C.S. 100% POLYESTER F.R.

Composizione: 100% Poliestere ignifugo | **Peso:** Gr/Mq 490,00 - **Composition:** 100% Polyester Flame Retardant | **Weight:** Gr/Sqm 490,00



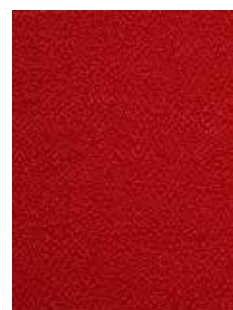
V 629



V 426



V 353



V 358



V 236



V 332



V 354



V 625



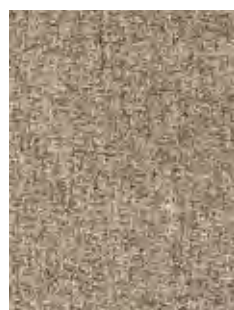
V 573



V 356



V 5501



V 5502



V 5551



V 5451



V 5452



V 5201



V 5202



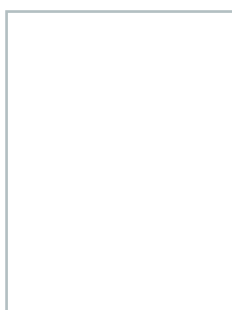
V 5301



V 5601



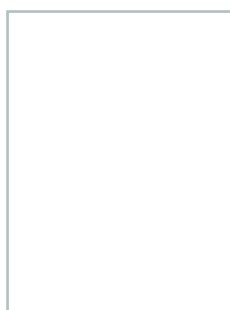
V 5552



V 0001



V 0002



V 0003



V 0004



V 0005

L

TREVIRA C.S. 100% POLIESTERE IGNIFUGO

TREVIRA C.S. 100% POLYESTER F.R.

Composizione: 100% Poliestere Ignifugo | Peso:Gr/Mq 420,00 - *Composition: 100% Polyester Flame Retardant | Weight: Gr/Sqm 420,00*



L 134



L 133



L 131



L 132



L 136



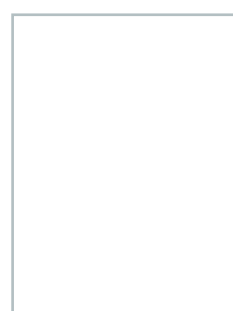
L 137



L 138



L 135



L 139



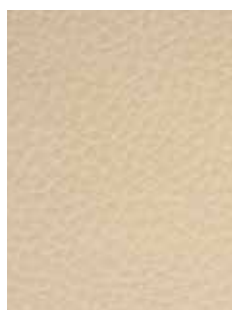
L 140

N

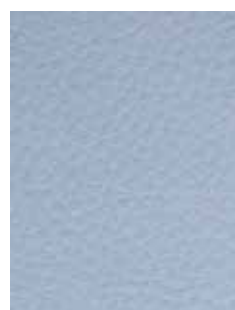
RENNA SIMILPELLE TRASPIRANTE

RENNA BREATHABLE IMITATION LEATHER

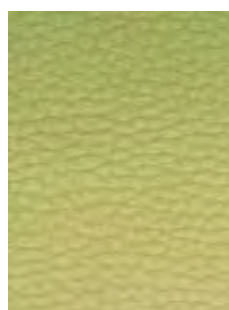
Composizione: 80% Cotone - 20% Poliuretano | Peso:Gr/Mq 350,00 - *Composition: 80% Cotton - 20% Polyurethane | Weight: Gr/Sqm 350,00*



N 60



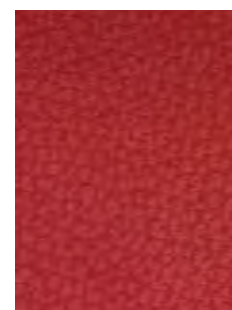
N 64



N 70



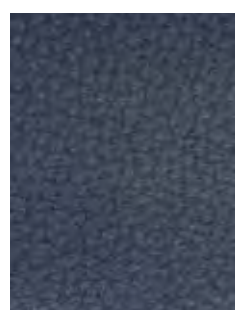
N 69



N 62



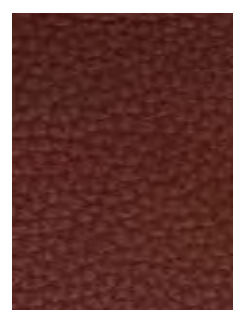
N 63



N 71



N 72



N 65



N 68

ECOPELLE IGNIFUGA ECO LEATHER F.R.

Composizione: 79% Pvc - 21% Poliestere | Peso: Gr/Mq 530,00 - Composition: 79% Pvc - 21% Polyester | Weight: Gr/Sqm 530,00



Ignifugo
Flame retardant



Resistente all'abrasione
Abrasion resistance



Idrorepellente
Waterproof



Antiacaro
Dust mite resistant



Antibatterico
Antibacterial



100% Riciclabile
100% Recyclable



D2 0006



D2 1164



D2 1816



D2 0055



D2 0508



D2 0680



D2 0667



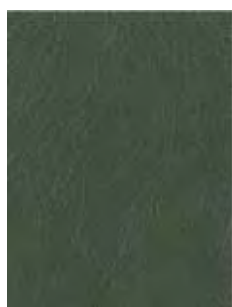
D2 5947



D2 5948



D2 1915



D2 1831



D2 1120



D2 4008



D2 0430



D2 1270



D2 0569



D2 0477



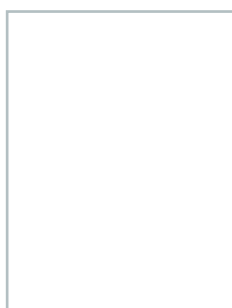
D2 4947



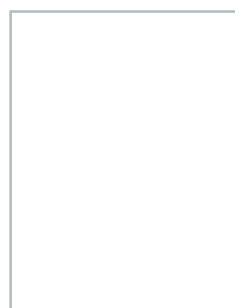
D2 0991



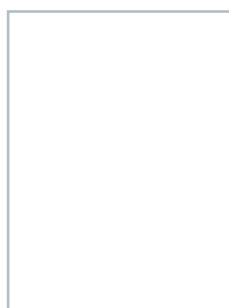
D2 0001



D2 0002



D2 0003



D2 0004



D2 0005



D2 0007

S

TREVIRA C.S. 100% POLIESTERE IGNIFUGO

TREVIRA C.S. 100% POLYESTER F.R.

Composizione: 100% Poliestere Ignifugo | Peso: Gr/Mq 420,00 - Composition: 100% Polyester Flame Retardant | Weight: Gr/Sqm 420,00



Ignifugo
Flame retardant



Resistente all'abrasione
Abrasion resistance



Resistente alla luce
Light resistance



Traspirante
Breathable



100% Riciclabile
100% Recyclable



S 625



S 058



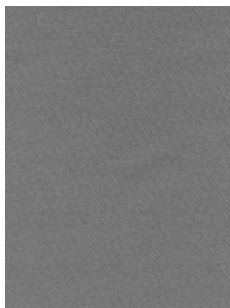
S 483



S 203



S 222



S 624



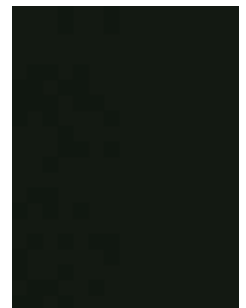
S 311



S 317



S 626



S 651

A

PURA LANA VERGINE

PURE NEW WOOL

Composizione: 100% Pura lana vergine | Peso: Gr/Mq 410,00 - Composition: 100% Pure new wool | Weight: Gr/Sqm 410,00



Resistente all'abrasione
Abrasion resistance



Traspirante
Breathable



100% Riciclabile
100% Recyclable



A 120



A 125



A 139



A 130



A 127



A 129



A 135



A 106



A 131



A 103

R

100% POLIESTERE 100% POLYESTER

Composizione: 100% Poliestere | Peso: Gr/Mq 350,00 - Composition: 100% Polyester | Weight: Gr/Sqm 350,00



Resistente all'abrasione
Abrasion resistance



Traspirante
Breathable



100% Riciclabile
100% Recyclable



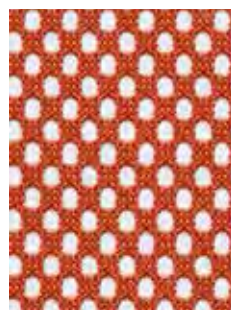
R 201



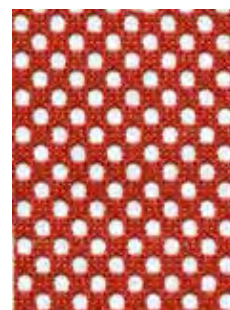
R 206



R 204



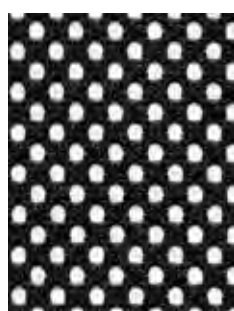
R 202



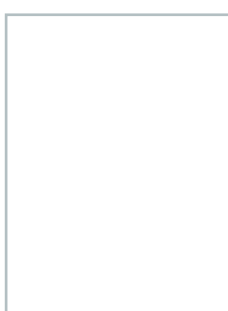
R 203



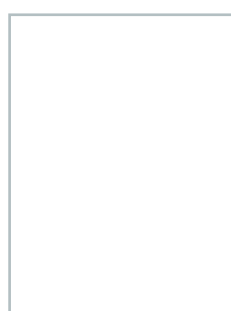
R 205



R 207



R 208



R 209



R 210

P

100% POLIESTERE 100% POLYESTER

Composizione: 100% Poliestere | Peso: Gr/Mq 350,00 - Composition: 100% Polyester | Weight: Gr/Sqm 350,00



Resistente all'abrasione
Abrasion resistance



Traspirante
Breathable



Resistente alla luce
Light resistance



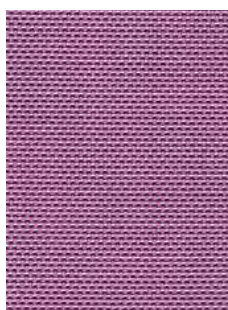
100% Riciclabile
100% Recyclable



P 1012



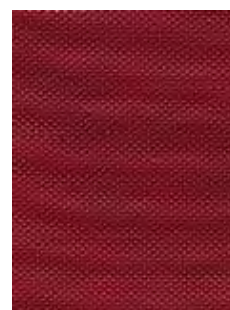
P 1011



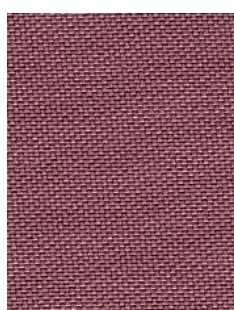
P 1010



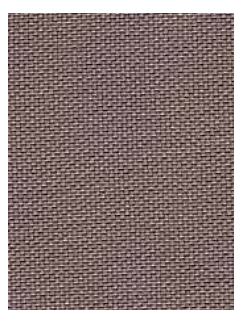
P 1018



P 1004



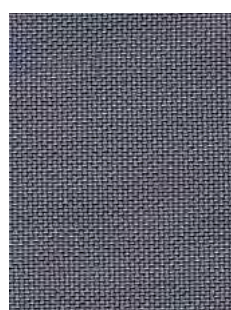
P 1009



P 1021



P 1006



P 1015



P 1022

POLIESTERE POLYESTER

Composizione: 100% Poliestere | Peso: Gr/Mq 280,00 - Composition: 100% Polyester | Weight: Gr/Sqm 280,00



Idrorepellente
Waterproof



Resistente all'abrasione
Abrasion resistance



100% Riciclabile
100% Recyclable



J 01



J 02



J 03



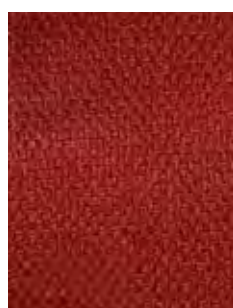
J 04



J 05



J 06



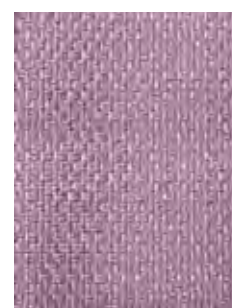
J 07



J 08



J 09



J 10



J 11



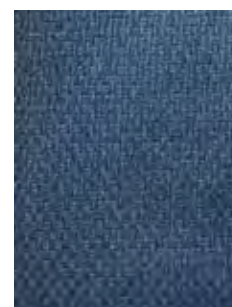
J 12



J 13



J 14



J 15



J 16



J 17



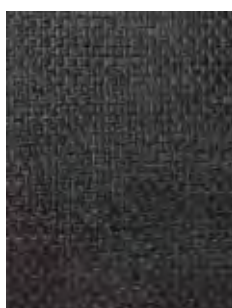
J 18



J 19



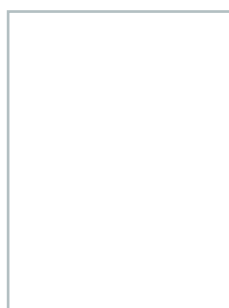
J 20



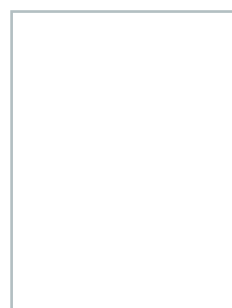
J 21



J 22



J 23



J 24



J 25

POLIESTERE POLYESTER

Composizione: 100% Poliestere | Peso: Gr/Mq 260,00 - Composition: 100% Polyester | Weight: Gr/Sqm 260,00



Idrorepellente
Waterproof



Resistente all'abrasione
Abrasion resistance



100% Riciclabile
100% Recyclable



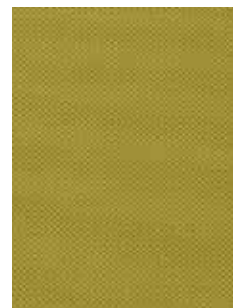
K 01



K 02



K 03



K 04



K 05



K 06



K 07



K 08



K 09



K 10



K 11



K 12



K 13



K 14



K 15



K 16



K 17



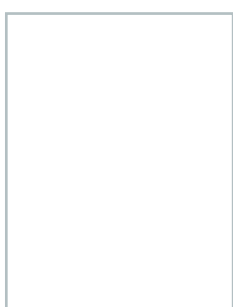
K 18



K 19



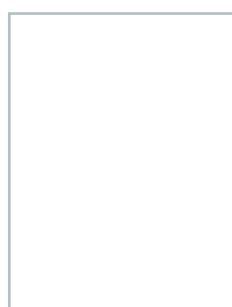
K 20



K 21



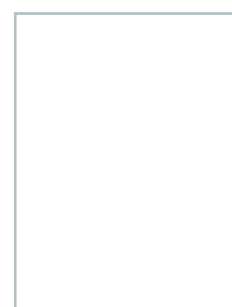
K 22



K 23



K 24



K 25

COTONE POLIESTERE COTTON POLYESTER

Composizione: 50% Cotone - 50% Poliestere | Peso: Gr/Mq 280,00 - Composition: 50% Cotton - 50% Polyester | Weight: Gr/Sqm 280,00



Resistente all'abrasione
Abrasion resistance



Traspirante
Breathable



Resistente alla luce
Light resistance



100% Riciclabile
100% Recyclable



W 01



W 02



W 03



W 04



W 05



W 06



W 07



W 08



W 09



W 10



W 11



W 12



W 13



W 14



W 15



W 16



W 17



W 18



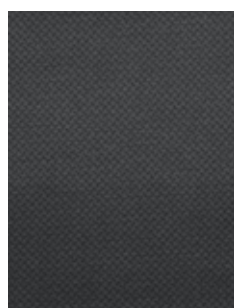
W 19



W 20



W 21



W 22



W 23



W 24



W 25



POLIESTERE POLYESTER

Composizione: 100% Poliestere | **Peso:**Gr/Mq 340,00 - **Composition:** 100% Polyester | **Weight:** Gr/Sqm 340,00



Idrorepellente
Waterproof



Resistente all'abrasione
Abrasion resistance



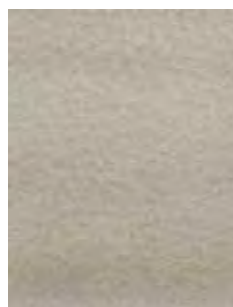
Resistente alla luce
Light resistance



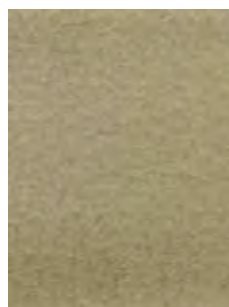
100% Riciclabile
100% Recyclable



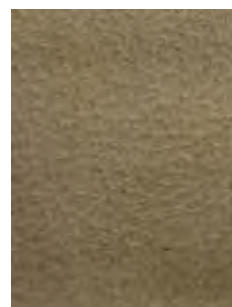
X 01



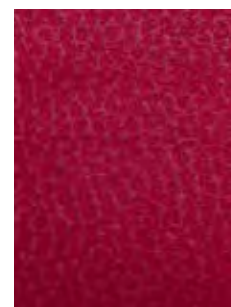
X 02



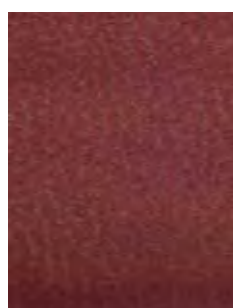
X 03



X 04



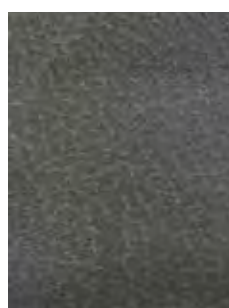
X 05



X 06



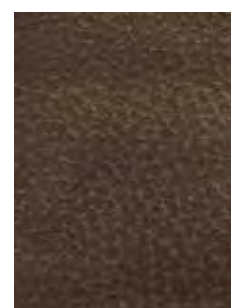
X 07



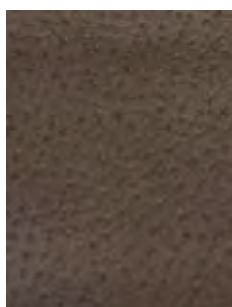
X 08



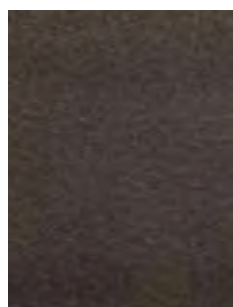
X 09



X 10



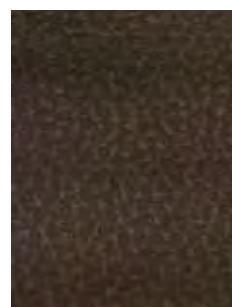
X 11



X 12



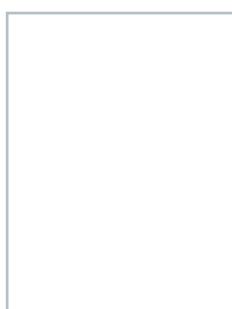
X 13



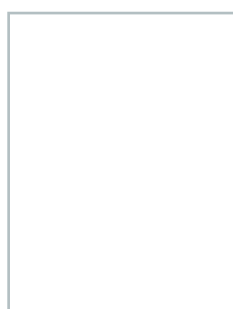
X 14



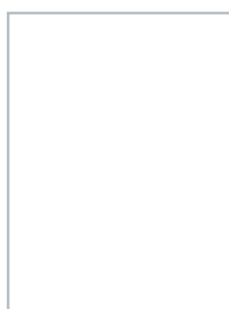
X 15



X 16



X 17



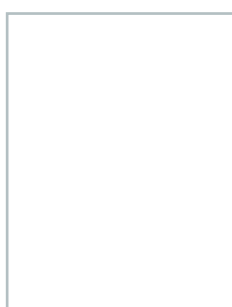
X 18



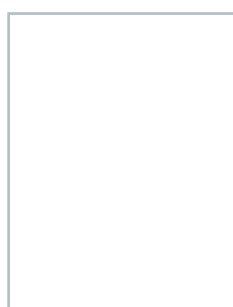
X 19



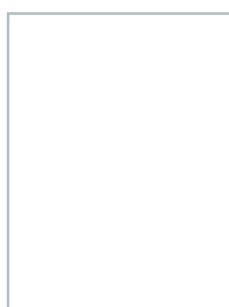
X 20



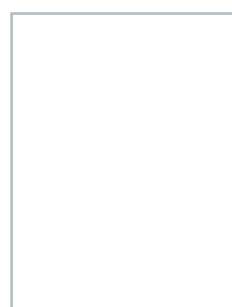
X 21



X 22



X 23



X 24



X 25



ECOPELLE ECOLEATHER

Composizione: 72% Pvc - 5% Poliuretano - 23% Base (85% Poliestere - 15% Cotone) | **Peso:**Gr/Mq 540,00

Composition: 72% Pvc - 5% Polyurethane - 23% Backing (85% Polyester - 15% Cotton) | **Weight:** Gr/Sqm 540,00



Idrorepellente
Waterproof



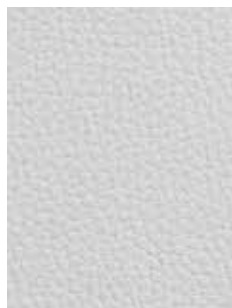
Resistente all'abrasione
Abrasion resistance



Resistente alla luce
Light resistance



100% Riciclabile
100% Recyclable



Y 01



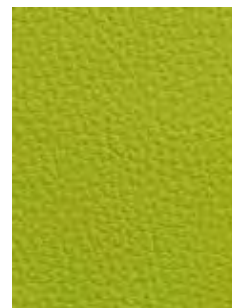
Y 02



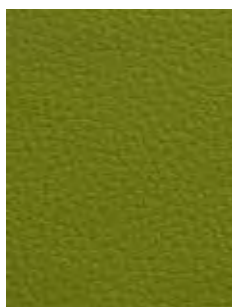
Y 05



Y 07



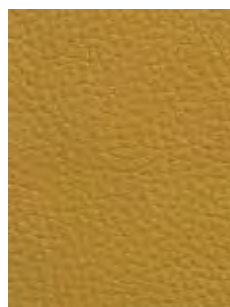
Y 09



Y 10



Y 11



Y 12



Y 14



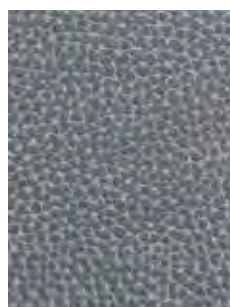
Y 16



Y 17



Y 18



Y 19



Y 22



Y 23



Y 24



Y 25



Y 27



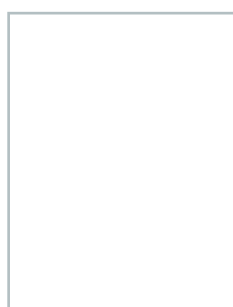
Y 28



Y 30



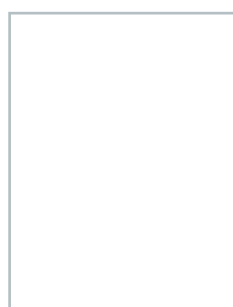
Y 31



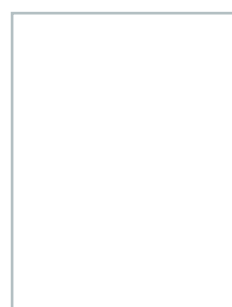
Y 32



Y 33



Y 34



Y 35

PELLE RIGENERATA RECYCLED LEATHER

Composizione: 15% Pelle - 45% Poliuretano - 10% Cotone - 30% Poliestere | **Peso:** Gr/Mq 580,00

Composition: 15% Leather - 45% Polyurethane - 10% Cotton - 30% Polyester | **Weight:** Gr/Sqm 580,00



Idrorepellente
Waterproof



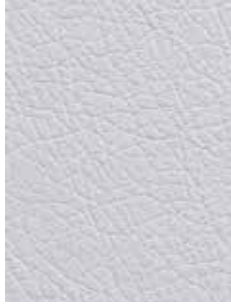
Resistente all'abrasione
Abrasion resistance



Resistente alla luce
Light resistance



100% Riciclabile
100% Recyclable



Z 101



Z 102



Z 103



Z 104



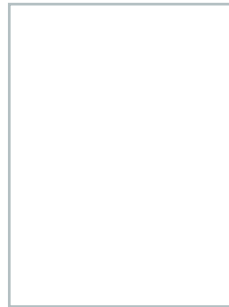
Z 105



Z 106



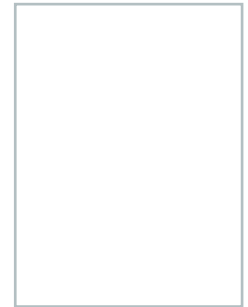
Z 107



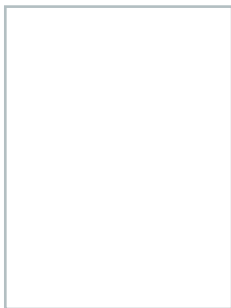
Z 108



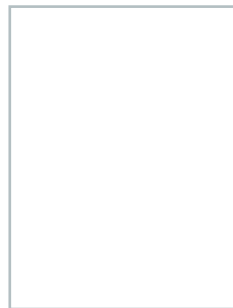
Z 109



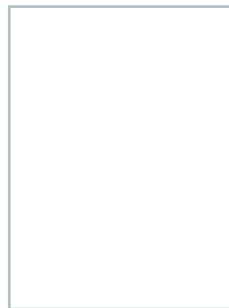
Z 110



Z 111



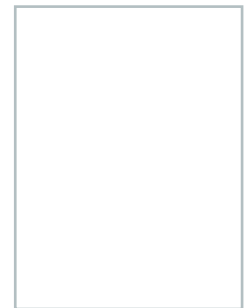
Z 112



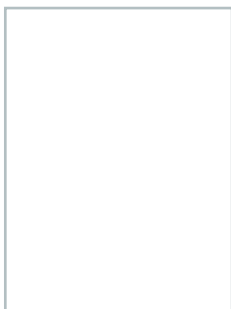
Z 113



Z 114



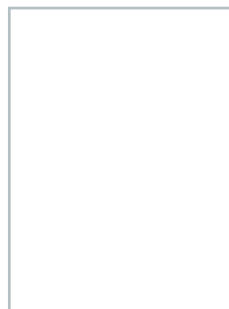
Z 115



Z 116



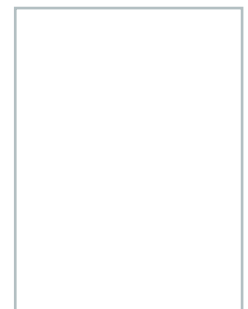
Z 117



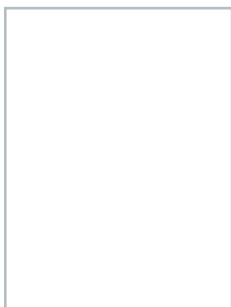
Z 118



Z 119



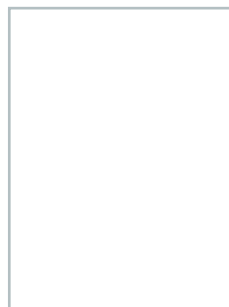
Z 120



Z 121



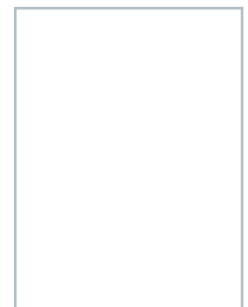
Z 122



Z 123



Z 124



Z 125

POLIESTERE POLYESTER

Composizione: 100% Poliestere | Peso:Gr/Mq 280,00 - Composition: 100% Polyester | Weight: Gr/Sqm 280,00



Idrorepellente
Waterproof



Resistente all'abrasione
Abrasion resistance



100% Riciclabile
100% Recyclable



J 01



J 02



J 03



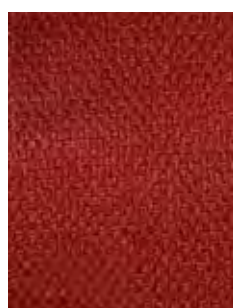
J 04



J 05



J 06



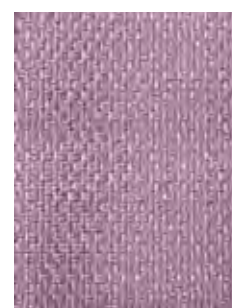
J 07



J 08



J 09



J 10



J 11



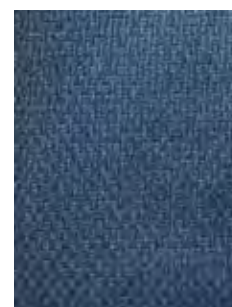
J 12



J 13



J 14



J 15



J 16



J 17



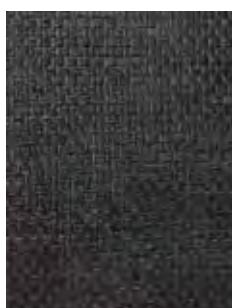
J 18



J 19



J 20



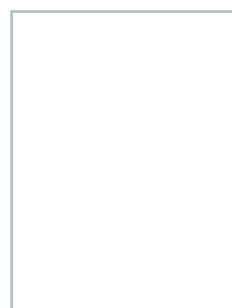
J 21



J 22



J 23



J 24



J 25

POLIESTERE POLYESTER

Composizione: 100% Poliestere | Peso: Gr/Mq 260,00 - Composition: 100% Polyester | Weight: Gr/Sqm 260,00



Idrorepellente
Waterproof



Resistente all'abrasione
Abrasion resistance



100% Riciclabile
100% Recyclable



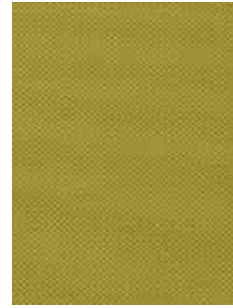
K 01



K 02



K 03



K 04



K 05



K 06



K 07



K 08



K 09



K 10



K 11



K 12



K 13



K 14



K 15



K 16



K 17



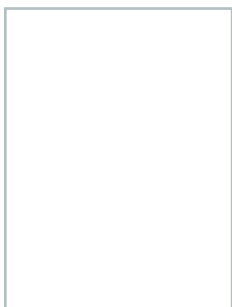
K 18



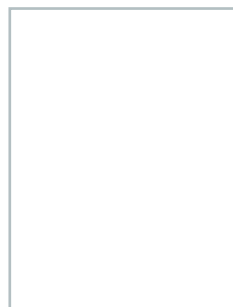
K 19



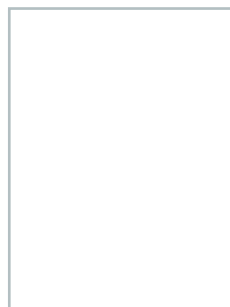
K 20



K 21



K 22



K 23



K 24



K 25

COTONE POLIESTERE COTTON POLYESTER

Composizione: 50% Cotone - 50% Poliestere | Peso: Gr/Mq 280,00 - Composition: 50% Cotton - 50% Polyester | Weight: Gr/Sqm 280,00



Resistente all'abrasione
Abrasion resistance



Traspirante
Breathable



Resistente alla luce
Light resistance



100% Riciclabile
100% Recyclable



W 01



W 02



W 03



W 04



W 05



W 06



W 07



W 08



W 09



W 10



W 11



W 12



W 13



W 14



W 15



W 16



W 17



W 18



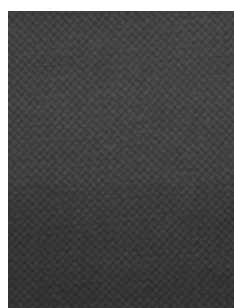
W 19



W 20



W 21



W 22



W 23



W 24



W 25



POLIESTERE POLYESTER

Composizione: 100% Poliestere | **Peso:**Gr/Mq 340,00 - **Composition:** 100% Polyester | **Weight:** Gr/Sqm 340,00



Idrorepellente
Waterproof



Resistente all'abrasione
Abrasion resistance



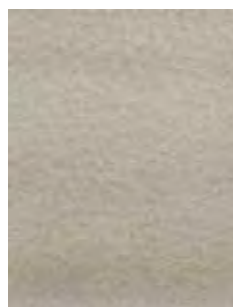
Resistente alla luce
Light resistance



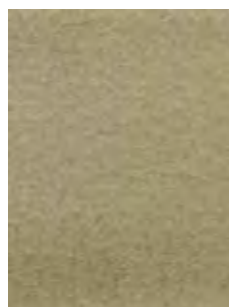
100% Riciclabile
100% Recyclable



X 01



X 02



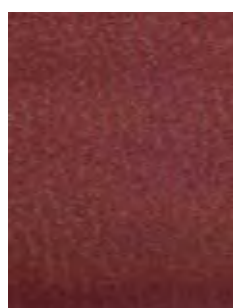
X 03



X 04



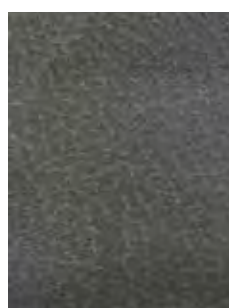
X 05



X 06



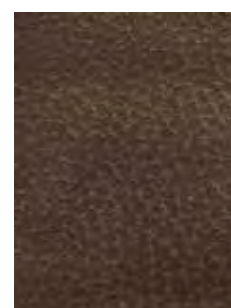
X 07



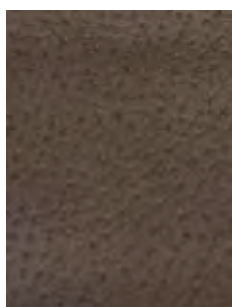
X 08



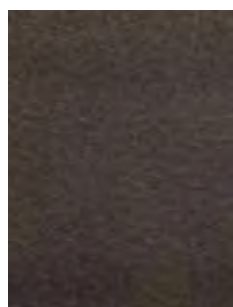
X 09



X 10



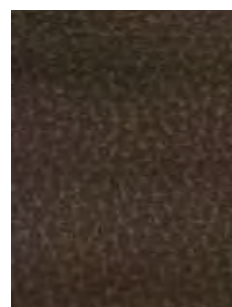
X 11



X 12



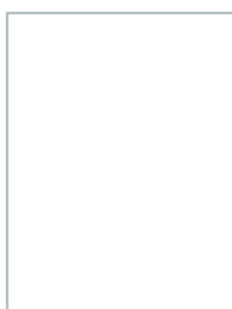
X 13



X 14



X 15



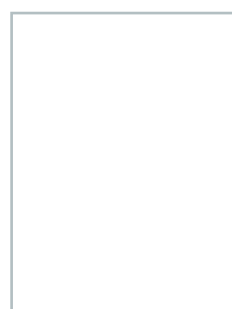
X 16



X 17



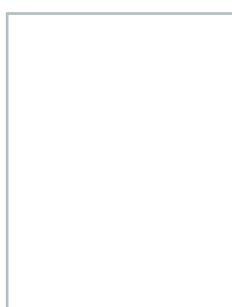
X 18



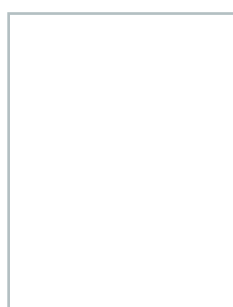
X 19



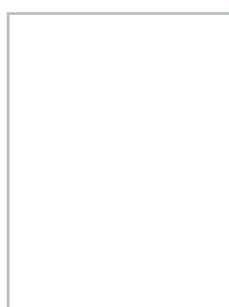
X 20



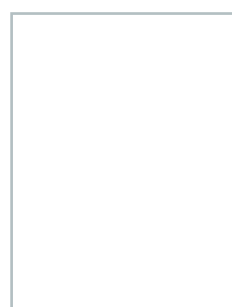
X 21



X 22



X 23



X 24



X 25



ECOPELLE ECOLEATHER

Composizione: 72% Pvc - 5% Poliuretano - 23% Base (85% Poliestere - 15% Cotone) | **Peso:**Gr/Mq 540,00

Composition: 72% Pvc - 5% Polyurethane - 23% Backing (85% Polyester - 15% Cotton) | **Weight:** Gr/Sqm 540,00



Idrorepellente
Waterproof



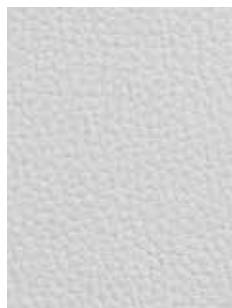
Resistente all'abrasione
Abrasion resistance



Resistente alla luce
Light resistance



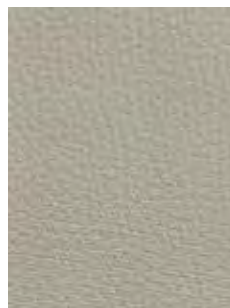
100% Riciclabile
100% Recyclable



Y 01



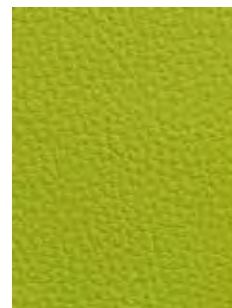
Y 02



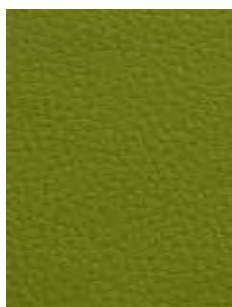
Y 05



Y 07



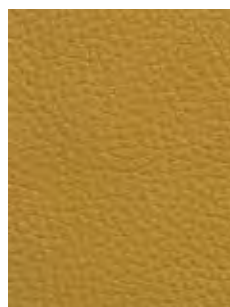
Y 09



Y 10



Y 11



Y 12



Y 14



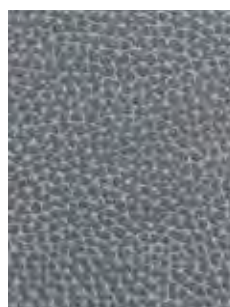
Y 16



Y 17



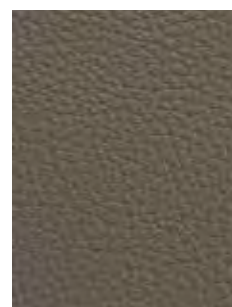
Y 18



Y 19



Y 22



Y 23



Y 24



Y 25



Y 27



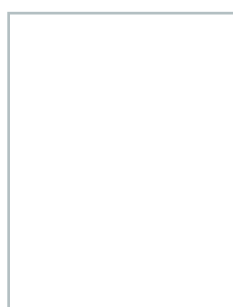
Y 28



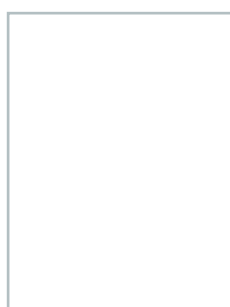
Y 30



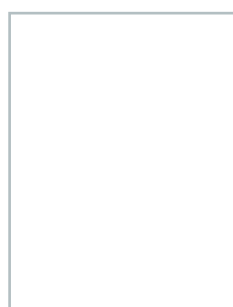
Y 31



Y 32



Y 33



Y 34



Y 35

PELLE RIGENERATA RECYCLED LEATHER

Composizione: 15% Pelle - 45% Poliuretano - 10% Cotone - 30% Poliestere | **Peso:** Gr/Mq 580,00

Composition: 15% Leather - 45% Polyurethane - 10% Cotton - 30% Polyester | **Weight:** Gr/Sqm 580,00



Idrorepellente
Waterproof



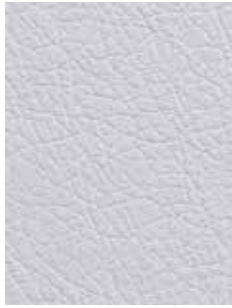
Resistente all'abrasione
Abrasion resistance



Resistente alla luce
Light resistance



100% Riciclabile
100% Recyclable



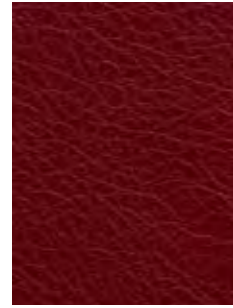
Z 101



Z 102



Z 103



Z 104



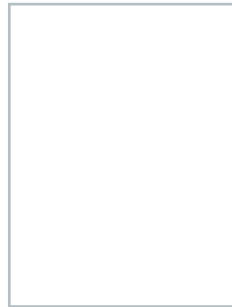
Z 105



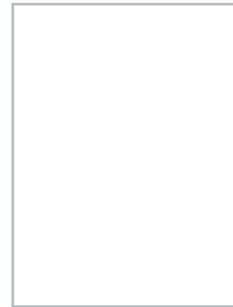
Z 106



Z 107



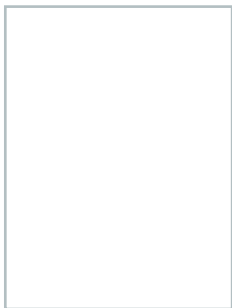
Z 108



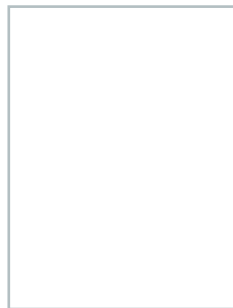
Z 109



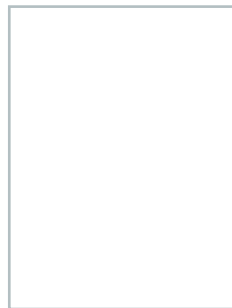
Z 110



Z 111



Z 112



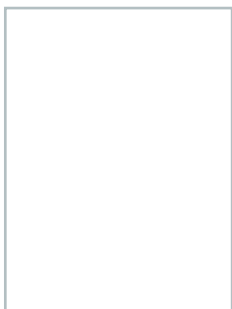
Z 113



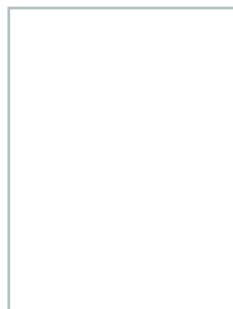
Z 114



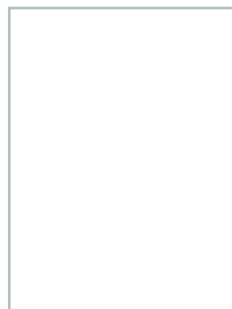
Z 115



Z 116



Z 117



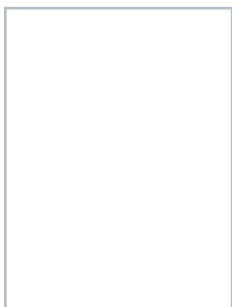
Z 118



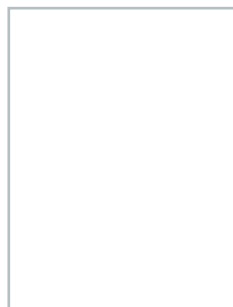
Z 119



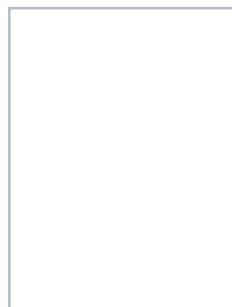
Z 120



Z 121



Z 122



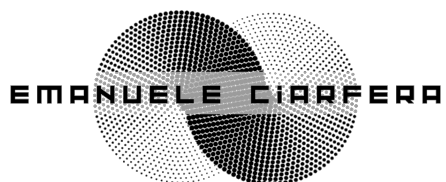
Z 123



Z 124



Z 125



CREDITS

Art direction/design: KUBEITALIA.IT - Catania

Photography: FOTOGIUNTA - Ragusa

Printing: TIPOGRAFIA PRIULLA - Palermo

Printed in Italy

SEIPO si riserva il diritto di apportare modifiche ai suoi prodotti, in qualunque momento, senza l'obbligo di preavviso.

SEIPO reserves the right to modify its products at any moment without prior notice.



Seipo s.r.l. Zona Industriale III Fase 97100 Ragusa Italy
Tel.+39 0932 667 947 Fax+39 0932 668 203 - seipo@seipo.it
seipo.it