

infiniti

DESIGNED
TO BE
SOCIAL

INDEX

POST-CONSUMER RECYCLING PRODUCTS

- CANOVA PCR **14**
- TONDINA PCR **18**
- PURE LOOP PCR **22**

NEW PRODUCTS

- SICLA **26**
- EASTWOOD **40**
- FELUCA **46**
- EKKI **52**
- BOMBOM **60**
- FLINK TABLE **68**
- DIAPASON **72**

RANGE EXTENSIONS

- 80** RELIEF
- 98** HARMO
- 106** RUELLE
- 114** TONDINA POP
- 124** COOKIE
- 128** UTI
- 134** KRAM
- 140** PEB
- 148** KLEJN
- 162** FLINK
- 168** RECORD BENCH
- 176** RECORD LIVING
- 186** RECORD MEETING

FINISHES

- 192** FINISHES

HOW TO READ THE PRICELIST

This price list contains a series of technical information and use suggestions for those who intend to purchase or already have bought items belonging to the wide Infiniti range. The price list divides the collections into: chairs, armchairs, stools, tables. All indications here present are shown in triple language: Italian, English and Spanish. Infiniti reserves the right to modify or ameliorate the products without any prior advice.

HOW TO USE THE PRICE LIST

The pages of the price list contain all necessary information for a complete description of the product. In particular, for each item are displayed:

- Picture of the item;
- Name of product;
- Chart with:
 - frame and seat/back or shell finishing for chairs and stools;
 - table structure and top finishing for tables;
 - prices VAT non included.
- Quantity of pieces contained in each carton box;
- All available colour finishing for seat/back or shell, frame and table top;
- Brief product description;
- Average product dimensions;
- All technical details describing unit package characteristics:
 - packaging volume;
 - quantity each carton box;
 - item weight;
 - product stacking capability;
 - certifications;
 - outdoor use capability.

Into the various colours representation it is shown the name of each colour. The same can be referred to the fabrics, leather colours and wooden finishing. Colours are purely indicative; kindly refer to the colour and finishing samples to make your choice.

NOTE

The cost of a product with customer fabric (COM) is obtained by applying the eco leather price. The cost of a product with customer leather (COM) is obtained by increasing the eco leather price by 10%. Fabrics supplied by the customer must contain indication of front and back, and must be 140 cm wide. C.O.M. fabrics must arrive here at OMP with no freight - custom charges (DDP). The fabric, leather, lacquer, glass and wood sample colour shades are intended as a guide only, as they can vary from batch to batch. Infiniti declines all liability for slight colour differences. These differences may be more evident in items ordered at a later stage to complete previous orders. Infiniti reserves the right to change or technically improve the design and specifications of any of its products at any time and at its discretion without prior notice. It also reserves the right to withdraw, suspend or cease production of any product at any time and at its discretion without prior notice. The measurements given in the price list are approximate. There may be a tolerance due to the type of materials used.

"INFINITI" MATERIALS

METALS

Metals are an important part of our products: they are used in order to realize frames for chairs and table structures. Infiniti has made a long and accurate research on materials and relative working technologies. In our factories we have reached elevated skills in steel and aluminium moulding/casting.

STEEL

Steel is used to produce frames for chairs and stools, by using round or squared tubes as well as solid rod all in high resistance. Furthermore, thanks to advanced technologies (laser 3D cutting machine), we are able to gain more complex shapes. Our products are available with different surface finishes and high quality standard. (painting, satin finishes, chromium-plating).

ALUMINUM

This metal combines characteristics of lightness with an elevate resistance and natural beauty of the surfaces. Aluminium surface can be anodized, a special treatment in order to increase the resistance to corrosion making the surface more opaque. Infiniti uses this metal in 3 different methods:

- Die cast: used to produce chair legs in the following finishes: polished - chromed - satin
- Anodized aluminium tube
- Extrusion.

PLASTIC MATERIALS

Infiniti, always interested in new technologies, heads to an innovative and updated development: for its production it uses both thermoplastic and thermosetting polymers. The plastic materials range from the polycarbonate to SAN to polypropylene, allowing the realization of a wide range of different finishes and characteristics. All the materials are recyclable in the respect of the environment.

POLYPROPYLENE PP

Its main feature is its high resistance to heat and abrasion. Furthermore it is non-toxic, antistatic, scratches and stains resistant. It has a high resistance to atmospheric agents, so is meant for outdoor usage.

WOOD

Infiniti works in the respect of all the national and international laws concerning the environment, this is achieved through the mutual cooperation with partners / suppliers that support the non-government organization FSC (Forest Stewardship Council) that operate in order to ameliorate sustainability of the forests all around the world. FSC certified companies are able to guarantee that the woods used in their production processes, come from forests that are managed properly and responsibly, in conformity with environmental - social and economical standards. Infiniti uses paints and glues of low formaldehyde emission, using rationally the raw material. The wood used is selected among the best present in the market. Its particular processing allow to guarantee resistance and last through time. Being a natural material, difference in colour can occur between each lot of wood, but these differences cannot be considered a flaw but on the opposite side a guaranty of the authenticity of the wood used.

SLICED ASH

It is an overlapping of ash-layers, that forms blocks which are later sliced perpendicular to the direction of the various layer. The result is a surface that has a regular and homogeneous veining.

COMBINATION OF OAK

It is an overlapping of different light smooth layers of wood of the same kind that creates the same effect concerning the veining and the colours of the most valuable woods.

MULTI LAYERS

It is an overlapping of different sheets of sliced wood that are later glued together making a plywood.

3D MULTI LAYERS

It is an overlapping of different sheets of sliced wood that are later glued together making a single piece to be combined with the 3D engineered wood. This is a particular patented material meant to be bonded in any complex 3 dimension shape without cracking.

FENIX NTM®

Innovative-nanotech material, ultra matt and soft touch- conceived for interior design. With low light reflection, its surface is highly matt, anti-fingerprints and pleasantly soft touch. The exterior side of FENIX NTM is obtained with nanotechnologies and is characterised by a surface treated with acrylic resins of new generation, hardened and bound through the Electron Beam Curing process. Thanks to these characteristics, Fenix NTM regenerates itself from any surface micro-scratches thanks to its thermo-repairing quality.

FABRICS

Infiniti uses fabrics that belong to a wide range of colours and patterns, which are all tested in order to achieve the best performance, among which resistance to abrasion and artificial light. The chair and armchair upholstery fabrics come in a wide range of bright colours. Fireproof fabric and imitation leather upholstery are also available. The Kvadrat collection, now available, offers top quality and high performance. The fabric can also be supplied by the customer.

LEATHER

Top quality European full-grain leather is used for the Infiniti upholstery. Several are the possibilities to choose among leather of different shades. It is soft and elegant but at the same time very resistant. It is the results of long stages of working. Leather is tanned with chrome and pigmented with resins in a water solution. Several are the tests made in order to achieve the right level of softness and elasticity.

RECYCLED FIBERGLASS (RFS)

The Recycled Fiberglass panel is made of recycled fiber-reinforced composites (fiberglass-kevlar-carbon fiber, etc) finely worked and re-aggregated a high pressure with minimum percentages of virgin adhesives. The procedure is patented and generates a double-green material, therefore recyclable again a end of life. In milling, the homogeneous density of the panel (1100 kg / m³) ensures robustness to the entire section, allowing processing three-dimensional without risk of defeat. The panel is a sustainable material certified by CSI. Fire reactions: Class 2 according to UNI 9177.

USAGE AND CARE

PLASTIC MATERIALS

Cleaning advices: Plastic surfaces usually needs to be cleaned with a normal cloth and warm water, we recommend not to use dry cloths otherwise the scratch might generate an electrostatic load that capture dust. For the most persistent stains a small amount of liquid soap diluted in water may be used. We recommend to avoid strictly the use of acetone, trichloroethylene, ammonia and detergents that contains even just a small amount of those substances as they can turn bright shiny surfaces into opaque very easily. We recommend as well to avoid all types of abrasive substances, like for example powdered cleaning products, creams, score pads and rough sponges. Usage: Avoid to drain on the surfaces objects that can scratch the material. We also remind that plastic cannot cope with warm surfaces of elevate temperatures placed directly on top of the item, an example might be not to place warm pans or pots.

PLYWOOD

Cleaning advices: Plywood surfaces usually needs to be cleaned with a normal cloth and warm water, we recommend always to dry immediately after the cleaning process. All liquids or other residue must be removed in order to avoid the absorption of the same. Usage: Being plywood a natural material you might notice an alteration in the colour shade during time and use. We also remind that plywood cannot cope with warm surfaces of elevate temperatures placed directly on top of the item, an example might be not to place warm pans or pots; doing so can change the colour of the shell.

METALS

Cleaning advices: Plastic surfaces usually needs to be cleaned with a normal cloth and warm water, for the most persistent stains a small amount of liquid soap diluted in water may be used. We recommend always to dry immediately after the cleaning process by using a soft cloth or a leather one. Never use: cleaning products for steel ovens, chlorine, bleach, or other strong detergents. Avoid abrasive creams, score pads and abrasive sponges that can scratch the metal surfaces. Usage: Mind the stains of food such as coffee, juices, coke, if not removed immediately they might leave indelible marks on the surface.

FABRICS

Cleaning: see care and washing advice on finishes. Usage: We remind you that fabrics are extremely delicate, it is therefore very important to look carefully at the kind of wash suggested and pay particular attention while using because they are subject to be ripped or cut.

LEATHERS

Cleaning advices: Clean with a soft cloth with warm water. Usage: We remind that leathers are extremely delicate, it is therefore very important to look carefully at the kind of wash suggested and pay particular attention while using because they are subject to be ripped or cut. Exposition in spaces with an elevate percentage of humidity might cause structural modifications.

RECYCLABILITY

The Infiniti range is built for the majority in metal elements, plastic materials and in plywood, all materials 100% recyclable. Metal for example is one of the most

recycled materials on planet earth and allowed a saving of about a 95% of the energy otherwise used to obtain it from the raw material. The metals received are sent to dedicated centres to be divided into iron and non iron trough magnets, floating methods, air and manually. Chemical analysis might be done to divide further the rubbish. Non iron materials, such as aluminium, are pressed together in balls and sent back to the foundries. In the foundries the metals are melted again and the production process begin from point 0, returning into raw material, ready to be used for the production of brand new products. To re-use, recycle and recover are primary targets in the UE environmental policy that rules the usage of plastics materials, every day more parts that belongs to our normal lives. Plastic had a huge and global success in the past exactly for his characteristics, in fact plastic has the possibility to be moulded in any shape or dimension, throughout different technical solutions adapted according to the product: straining, mould injection, extrusion, injection. The main point of strength of this material are: lightness, workability. Our whole world seems like enveloped in a plastic film. The production of plastic in fact take only a 1,6% on the whole European consummation of Oil. The most used materials are the one named thermoplastic, which are polymers that can be worked and moulded warm to be suddenly cooled in order to obtain the wanted shape. The process is absolutely reversible to guarantee an elevate recyclability. Plastic for his multiple uses properties can be found in many of the "Infiniti" products ranges. At the end of the use plastic can be reused in three main ways: the mechanical recycling meant to transform the material into another material; the plastic waste is becoming the starting point for the new products; the chemical recycling meant to transform the waste into raw material trough the melting of the same; the last is the energetic recovery contained into the plastic waste as oil derivative and therefore completely recyclable. Furthermore is only trough the recycling process that plastic can return to a new life. To make the process easier, Infiniti products are easily unassembled so that can be quickly recognised any basic element. Any plastic item produced is marked to identify the material used, according to the European legislations to guarantee the proper separation of the elements and their real and effective recycling.

LETTURA DEL LISTINO

Questo listino contiene una serie di informazioni tecniche e consigli d'uso per chi vuole acquistare o possiede già articoli facenti parte dell'ampia gamma Infiniti. Come visibile dall'indice, il listino suddivide le collezioni in: sedie, poltroncine, sgabelli, tavoli. Tutte le indicazioni presenti a lista sono presentate in triple lingua: italiano, inglese e spagnolo. Infiniti si riserva la facoltà di apportare modifiche o migliorie al prodotto senza alcun preavviso.

COME UTILIZZARE IL LISTINO

Le pagine del listino contengono tutte le informazioni necessarie per una completa descrizione del prodotto. In particolare, per ogni prodotto sono indicati:

- Foto del prodotto;
- Nome dell'articolo;
- Tabella con:

- finiture di telaio e scocca per sedie e sgabelli;
- finiture della struttura e del ripiano per quanto riguarda i tavoli;
- prezzi Iva esclusa.

- Quantità di pezzi contenuta in ogni cartone;
- Tutti i colori disponibili di scocca, telaio e ripiano;

- Una breve descrizione del prodotto;

- Le dimensioni di massima del prodotto;
- I dettagli tecnici che descrivono le caratteristiche per unità di imballo:

- volume dell'imballo;
- numero di pezzi contenuti in ogni imballo;
- peso dell'articolo;

- imballabilità dell'articolo;
- certificazioni attestate; possibilità di utilizzo del prodotto in esterni.

Nella rappresentazione dei vari colori è indicato il nome del colore. I colori sono puramente indicativi, attenersi ai campioni per effettuare la scelta.

NOTE BENE

Il costo di un prodotto in tessuto cliente (COM) si ottiene applicando il prezzo della ecopelle. Il costo di un prodotto con pelle cliente (COM) si ottiene aumentando il prezzo del 10% dell'ecopelle.

Per tessuti forniti dal cliente, oltre all'indicazione del diritto e rovescio, si richiede l'altezza in cm 140. I tessuti ci devono pervenire con reso della merce DDP. I toni di colore a campanile, relativi ai tessuti, alla pelle, alle laccaiture, ai cristalli e alle essenze legno, sono indicativi, in quanto possono variare da partita a partita. Infiniti declina ogni responsabilità in relazione a leggere differenze di colore. Tali differenze possono essere più evidenti per ordini successivi a completamento. Infiniti si riserva il diritto di cambiare o tecnicamente migliorare design e specifiche di ogni suo prodotto in qualsiasi momento e a sua discrezione senza darne preventiva notizia. Si riserva inoltre il diritto di ritirare, sospendere o cessare la produzione di ogni suo prodotto in qualsiasi momento e a sua discrezione senza darne preventivo avviso. Le misure riportate a lista sono indicative. Vi può essere una tolleranza dovuta alla tipologia dei materiali impiegati.

MATERIALI "INFINITI"

I METALLI

I metalli costituiscono una parte importante dei nostri prodotti: vengono utilizzati per la realizzazione di telai di sedie e strutture di tavoli. Infiniti ha fatto una lunga e approfondita ricerca sui materiali e sulle tecnologie di lavorazione. Nei nostri stabilimenti abbiamo così raggiunto una'alta specializzazione nella lavorazione dell'acciaio e dell'alluminio.

ACCIAIO

L'acciaio è usato nella creazione delle strutture di sedie e di sgabelli, con tubolari a sezione quadrata e rotonda ad alta resistenza e con tondino. Inoltre, grazie a tecnologie avanzate (laser 3D), riusciamo ad ottenere forme sempre più complesse. I prodotti sono disponibili con diverse finiture superficiali ad elevati standard qualitativi (verniciatura, satinatura, cromatura).

ALLUMINIO

Questo metallo unisce doti di leggerezza con resistenza e naturale bellezza estetica delle superfici. La superficie dell'alluminio può essere anodizzata, un trattamento speciale che ha lo scopo di aumentare la resistenza alla corrosione rendendo la superficie più opaca. Infiniti utilizza l'alluminio in tre modi:

- Pressofusione: le gambe delle sedie lucidate cromate o satinate;
- In tubo d'alluminio anodizzato;
- Estrusione.

LE MATERIE PLASTICHE

Infiniti, azienda all'avanguardia nel suo settore, punta allo sviluppo innovativo e tecnologico: per la sua produzione usa sia i polimeri termoplastici che termoindurenti. I materiali plastici spaziano dal policarbonato al san al polipropilene, permettendo la realizzazione di una vasta gamma di finiture e caratteristiche differenti. Tutti i materiali plastici sono riciclabili nel rispetto dell'ambiente.

POLIPROPILENE PP

La sua peculiarità principale è una elevata resistenza termica come pure all'abrasione; è inoltre atossico, antistatico, antimacchia ed antigraffio. Ha un'ottima resistenza agli agenti atmosferici permettendo così la produzione di oggetti che possono stare all'aperto.

I LEGNI

Lavoriamo nel rispetto delle norme nazionali ed internazionali per la salvaguardia dell'ambiente e ci avvaliamo di partner e fornitori che appoggiano l'organizzazione non governativa FSC (Forest Stewardship Council) che opera per migliorare la gestione delle foreste in tutto il mondo. Le aziende certificate FSC garantiscono che il legno contenuto nei loro prodotti, proviene da foreste gestite in maniera corretta e responsabile, secondo rigorosi standard ambientali, sociali ed economici. Utilizziamo vernici e colle a bassa emissione di formaldeide e usando razionalmente la materia prima. Il legno che utilizziamo è selezionato tra i migliori disponibili sul mercato e viene sottoposto ad una lavorazione particolare per garantire resistenza e durata nel tempo. Essendo un materiale naturale si possono verificare differenze nella colorazione del materiale tra una partita e l'altra di legname, differenze che non sono da considerare come un difetto bensì come una garanzia dell'autenticità del legno utilizzato.

TRANCIATO DI FRASSINO

Consiste nella sovrapposizione di strati di frassino che formano dei blocchi i quali vengono tranciati perpendicolarmente alla direzione dei vari strati, così facendo si ottengono venature regolari e omogenee.

PRECOMPOSTO DI ROVERE

Si ottiene sovrapponendo diversi strati di piallacci sottili di legni della stessa specie che creano lo stesso effetto a livello di venatura e colori di legni più pregiati.

MULTISTRATI A 3D

Si ottiene sovrapponendo vari fogli di tranciato di legno che vengono incollati a fibra incrociata formando così un compensato unito al precomposto 3D, trattasi di un materiale speciale brevettato che si curva nelle 3 dimensioni senza rottura.

FENIX NTM®

Materiale innovativo - nanotech, super opaco - creato per l'interior design. Con una bassa riflessione della luce, la sua superficie è estremamente opaca, anti impronte digitali e piacevolmente soft touch. La parte esteriore di FENIX NTM® NTM è ottenuta con l'ausilio di nanotecnologie ed è caratterizzata da una superficie trattata con resine acriliche di nuova generazione, indurite e fissate attraverso il processo di Electron Beam Curing. Grazie a queste caratteristiche FENIX NTM® si rigenera da eventuali micrograffi superficiali grazie alla termoriparabilità.

I TESSUTI

I tessuti che utilizziamo appartengono ad una ampia e articolata gamma di colori e fantasie, tutti assolutamente testati con l'obiettivo di ottenere le migliori caratteristiche prestazionali, tra le quali resistenza all'abrasione e resistenza alla luce artificiale. Utilizzati per rivestire sedie e poltrone, sono offerti in una vasta gamma di colori accesi e brillanti. Disponibile la collezione Kvadrat sinonimo di massima qualità e affidabilità. Disponibile la categoria di tessuto ignifugo e rivestimenti in finta pelli. È previsto anche il tessuto cliente.

LE PELLI

Le pelli che caratterizzano i rivestimenti delle creazioni Infiniti sono di assoluta qualità, come le pelli fiore provenienti da bovini europei. Numerose sono le possibilità di scelta di colori e tonalità diverse. Morbide ed eleganti, ma al tempo stesso molto resistenti, sono il risultato di lunghe fasi di lavorazione. La pelle viene conciata al cromo e pigmentata con resine in soluzione acquosa e per ottenere il giusto grado di morbidezza ed elasticità sono numerosi i test a cui i campioni di pelle vengono sottoposti.

RECYCLED FIBERGLASS

Il pannello Recycled Fibreglass è realizzato in compositi fibro-rinforzati riciclati (vetrosina-kevlar-fibra di carbonio, etc) finemente lavorati e riaggrediti a pressione elevata con percentuali minime di collanti vergini. Il procedimento è brevettato e genera un materiale double-green, quindi nuovamente riciclabile a fine vita. Nella fresatura, la densità omogenea del pannello (100 kg/m³) garantisce robustezza all'intera sezione, permettendo una lavorazione tridimensionale senza rischio di sfibramento. Il pannello recomplex® 1100 è un materiale sostenibile certificato da CSI. Reazioni al fuoco: Classe 2 secondo la UNI9177.

USO E MANUTENZIONE

Per una manutenzione ottimale dei prodotti Infiniti e per mantenere inalterate le caratteristiche dei materiali con cui sono realizzati, sono necessarie alcune semplici attenzioni:

LE MATERIE PLASTICHE

Pulizia: le superfici in plastiche vanno generalmente pulite con un panno umido e soffice imbevuto di acqua, è consigliato l'uso di panni asciutti che con lo sfregamento potrebbero caricare elettrostaticamente la superficie plastica attirando polvere. Per le macchie più ostinate è possibile diluire in acqua del sapone liquido neutro con moderazione. Evitare assolutamente l'uso di acetone, trielina, ammoniaca o detergivi che contengono anche solo una piccola quantità di questi detergenti perché possono opacizzare la lucentezza delle superfici. Evitare nel modo più assoluto tutte le sostanze abrasive, come i detergivi in polvere, le paste abrasive, le pagliette o spugne ruvide. Uso: evitare di trascinare sulle superfici oggetti che possono rigare il materiale. Si ricordi inoltre, che i materiali plastici non possono sopportare fonti di calore diretta sulla superficie, come il contatto diretto con pentole e tegami.

I LEGNI

Pulizia: pulire con un panno umido e soffice imbevuto di acqua tiepida. Asciugare sempre dopo la pulizia. Rimuovere immediatamente eventuali sostanze liquide o altri residui per evitare l'assorbimento. Uso: le superfici in legno, essendo lo stesso un materiale naturale, potrebbero subire delle alterazioni di colore con l'utilizzo e nel tempo. Si ricordi che i legni non possono sopportare fonti di calore diretta sulla superficie, come appoggiare pentole e tegami direttamente sulla superficie. L'esposizione duratura potrebbe alterare la colorazione.

I METALLI

Pulizia: sia le superfici metalliche in acciaio o alluminio che le superfici vernicate devono essere pulite con un panno umido e soffice imbevuto di acqua calda; per le macchie più ostinate è possibile diluire in acqua del sapone liquido neutro, con moderazione. Asciugare sempre dopo la pulizia con un panno morbido o con pelle di daino. Non usare creme e paste per pulire fermi in acciaio, non usare cloro, non usare candeggina ed altri detergenti aggressivi. Sconsigliato usare pasti abrasivi, pagliette e spugne abrasive che possono graffiare le superfici metalliche. Uso: fare attenzione a macchie di alimenti come il caffè, succhi di frutta,

cola che se non vengono rimosse immediatamente possono lasciare macchie indelebili sulla superficie.

I TESSUTI

Pulizia: consultare i consigli per la manutenzione e lavaggio nelle finiture. Uso: ricordiamo che i tessuti sono delicati, è importante prestare attenzione al tipo di pulizia consigliato e prestare cura durante l'uso poiché soggetti a strappi o tagli. L'esposizione in ambienti o luoghi con alto tasso di umidità può causare modificazioni della struttura.

LE PELL

Pulizia: pulire con panno morbido imbevuto di acqua. Uso: ricordiamo che la pelle ed il cuoio sono delicati; è importante prestare attenzione al tipo di pulizia consigliato e prestare cura durante l'uso poiché soggetto a strappi o tagli. L'esposizione in ambienti o luoghi con alto tasso di umidità può causare modificazioni della struttura.

RICICLABILITÀ

La gamma dei prodotti Infiniti è costituita per la maggior parte da elementi in metallo, in materiale plastico o in legno, tutti materiali interamente riciclabili. Il metallo ad esempio è il materiale tra i più riciclati al mondo e permette di risparmiare il 95% dell'energia che si utilizza normalmente per produrlo dalla materia prima. I metalli raccolti vengono avviati in appositi centri per essere divisi in ferrosi e non ferrosi mediante magneti, metodi di flottazione, aria e manualmente. Analisi chimiche possono essere effettuate per suddividere in modo omogeneo i rifiuti. I materiali non ferrosi, tra i quali il più importante è l'alluminio, vengono pressati in balle e inviate alle fonderie. Qui i metalli sono fusi e il processo di produzione del metallo ricomincia dall'inizio, tornando materia prima, pronta per essere utilizzata per la produzione di nuovi prodotti. La riutilizzabilità, riciclabilità e recuperabilità sono obiettivi importanti della politica UE dell'ambiente che regola l'impiego delle materie plastiche, ormai parte integrante della nostra vita quotidiana. La plastica ebbe a suo tempo un successo immediato e globale proprio per le sue caratteristiche distintive, la plastica infatti ha la possibilità di essere modellata in qualsiasi forma e dimensione, attraverso tecniche di lavorazione diverse a seconda del prodotto: per colata, per stampaggio, per estrusione, per iniezione. I suoi più importanti punti di forza sono: leggerezza e lavorabilità. Il nostro mondo sembra ormai essere avvolto in un foglio di plastica. La produzione di plastica incide infatti solo per il 1,6 % sul consumo europeo di petrolio. Le materie sintetiche più utilizzate sono quelle dette termoplastiche, ovvero polimeri che possono essere lavorati e modellati a caldo e raffreddati bruscamente per mantenerne la forma voluta. Il processo è reversibile garantendone così l'elevata riciclabilità. La plastica per le sue svariate proprietà, è presente in molteplici prodotti "Infiniti". Alla fine del suo utilizzo, la plastica può essere riutilizzata secondo tre modalità fondamentali: il riciclaggio meccanico, che prevede la trasformazione da materia a materia; il rifiuto di plastica diventa il punto di partenza per nuovi prodotti; il riciclaggio chimico che prevede il ritorno alla materia prima di base attraverso la trasformazione dei rifiuti di plastica in materia da utilizzare nuovamente nella produzione; il recupero energetico, cioè utilizzo dell'energia contenuta nei rifiuti plastici, che deriva dal petrolio e che è interamente sfruttabile. È attraverso il riciclaggio, dunque, che la plastica può tornare a nuova vita. Per semplificare il processo di riciclaggio, i prodotti Infiniti sono facilmente disassemblabili e riciclabili ad elementi monomaterici. Sugli elementi in plastica sono impressi marchi di identificazione secondo le normative europee per consentire la corretta separazione degli elementi ed il loro effettivo riciclo.

CERTIFICAZIONI E NORMATIVE

Sedie, Tavoli e Sgabelli Infiniti sono resistenti e sopportano sollecitazioni di varia natura; per questo motivo vengono testati dall'ente Catas per soddisfare i requisiti delle normative UNI e EN. Per il settore domestico è sufficiente il raggiungimento del 3° livello. Di seguito elenchiamo le normative di riferimento UNI e le relative prove che vengono eseguite sulle sedie: Normativa UNI EN 1022/98 (Stabilità); Normativa UNI EN 1728/00 (Carico statico su sedile-schiene, resistenza a fatica del sedile-schiene, carico statico sulle gambe laterali, urto sul sedile, urto sullo schienale, resistenza del fronte anteriore del sedile, carico statico verticale ed orizzontale sul bracciolo, fatica del bracciolo, carico statico gambe anteriori).

Alcuni prodotti della collezione Infiniti hanno ottenuto la certificazione GS. Il marchio GS o "Geprüfte Sicherheit" (sicurezza comprovata) è una certificazione volontaria basata sulla legge per la sicurezza dei prodotti (ProdSG) vigente in Germania e indica la conformità di un prodotto agli standard di sicurezza validi sia nel paese stesso che in Europa. Riconosciuto a livello globale, anche nella supply chain, così come il marchio TÜV SÜD il marchio GS viene rilasciato al completamento del relativo programma di verifica e ispezione e rimane valido a condizione che venga eseguita ogni anno un'ispezione di controllo sulla produzione. L'ottenimento del marchio GS dimostra l'impegno di un'azienda per la salvaguardia della salute dei consumatori e incrementa l'affidabilità dei prodotti.

SYMBOLS

Indicates that the product has passed the stress resistance tests, and has therefore been certified.



Indicates that the product is stackable.



Indicates the product suitable for outdoor use



Indicates product with swivel function



Indicates product provided with gas seat height adjustment



Finishes chair / Stool finishes



Frame finish



Shell finishes / Seat and backrest finishes



Seat finishes / Seat panel finishes



Finishes seat / Backrest finishes



Indicates that the item is suitable for indoor outdoor applications



Box size



Fireproof

POST-CONSUMER RECYCLING PRODUCTS

POST-CONSUMER RECYCLING PRODUCTS



INFINITI TAKES A CHANCE, CREATING A VERY SPECIAL VERSION OF CANOVA, TONDINA AND PURE LOOP IN TWO COLOURS: CARAMEL AND MOKKA.



PCR02
Caramel



PCR01
Mokka



THANKS TO THE PRODUCTION TECHNIQUE AND THE DIFFERENT COMPOSITIONS OF PLASTIC, THE FINAL EFFECT ON THE PRODUCT WILL ALWAYS LOOK DIFFERENT FROM A CHAIR TO ANOTHER, EVEN IF THEY WILL BE PRODUCED IN SERIES.





FRAME
PCR01
Mokka

UPHOLSTERY
RV284
Revive 1 Kvadrat

FRAME
PCR02
Caramel

UPHOLSTERY
RV454
Revive 1 Kvadrat

CANOVA PCR

DESIGN:

CLAUS BRENHOLT

PCR PLASTIC IS MOLDED INTO A SINUOUS AND LIGHT MONOBLOC, MADE EVEN MORE COMFORTABLE BY THE SEAT PANEL THAT CAN BE COVERED WITH A WIDE RANGE OF FABRICS.

NEW FINISHES



FRAME
PCR01
Mokka

UPHOLSTERY
RV284
Revive 1 Kvadrat

FRAME

PCR

Post-Consumer Recycling



PCR01
Mokka

PCR02
Caramel

UPHOLSTERY AVAILABLE

FULL-GRAIN LEATHER

ECO LEATHER
76% PVC, 2% PU, 22% PES

REVIVE 1 Kvadrat
100% PE FR ric.

FIELD Kvadrat
100% TREVIRA

CANVAS Kvadrat
90% WO, 10% PA

UMAMI Kvadrat
90% WO, 10% PA

CAVA 3 Kvadrat
90% WO, 10% PA

HARALD Kvadrat
100% WO

RECHECK Kvadrat
90% WO, 10% NY

DIVINA 3 Kvadrat
100% WO

FIORD Kvadrat
92% WO, 8% NY

GLOW Kvadrat
90% WO, 10% NY

PATINA Camira
69% WO, 22% FL, 8% PQ, 1% VI

FLASH No-Shrink
100% PP

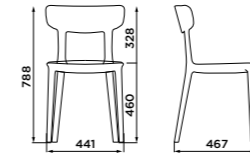
BYTE
100% PL

DISCO COEX by Chioccarello
70% CO, 20% AC, 5% VI, 5% LI

MIAMI Pintail
88% PL, 12% PE

PATIO
90% WO, 10% PA

CANOVA UPHOLSTERED SEAT



Frame

Upholstery

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Miami Pintail
Patio Kvadrat
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,60mq



2 PC
12,8 Kg / A= 53 cm / B= 67cm / h=100cm



FRAME
PCR01
Mokka

UPHOLSTERY
CV364
Canvas Kvadrat

FRAME
PCR02
Caramel

UPHOLSTERY
CV734
Canvas Kvadrat

TONDINA PCR

DESIGN:

FAVARETTO&PARTNERS

THE PCR PLASTIC OF THE SEAT AND BACKREST PANELS ACCENTUATE THE SOFTNESS OF THE SHAPES OF TONDINA, DECORATING EVERY ENVIRONMENT WITH A STRONG PERSONALITY.

NEW FINISHES

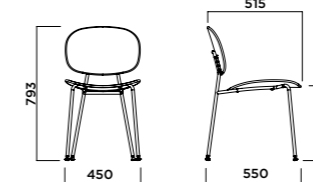


SEAT AND BACKREST
PCR02
Caramel

FRAME
AC31
Black matt painted

FRAME					
STEEL	AC01 Chrome plated	AC30 White matt painted	AC31 Black matt painted	AC12 Black chrome plated	AC13 Copper plated
SEAT AND BACKREST					
PCR	Post-Consumer Recycling			PCR01 Mokka	PCR02 Caramel

TONDINA PCR
4 LEGS



2 PCS
12,2 Kg / A= 47,5cm / B= 63cm / h= 87cm

	Frame
	Seat and backrest
AC	Matt painted steel
AC	Chromium-plated steel
AC	Coloured chromium-plated steel
PCR	Post-Consumer Recycling



SHELL
PCR01
Mokka

FRAME
AC31
Black matt
painted

SHELL
PCR02
Caramel

FRAME
AC31
Black matt
painted

PURE LOOP PCR

DESIGN:

CLAUS BRENHOLT

THE BEST SELLER MONOSHELL CHANGES SKIN AND WEARS POST-CONSUMER PLASTIC, COMMITTING ITSELF TO BECOMING THE NEW SUSTAINABLE ALMOST ICON.

NEW FINISHES



FRAME

STEEL FRAME



AC01
Chrome plated

AC30
White matt painted

AC31
Black matt painted

AC32
Grey matt painted

SHELL

PCR



Post-Consumer Recycling

PCRO1
Mokka

PCRO2
Caramel

PURE LOOP PCR
SLED

Frame

Shell



AC
Matt painted steel

PCR
Post-Consumer
Recycling

AC
Chromium-plated steel

4 PCS
28,3 Kg / A= 64 cm / B=60 cm / h=97 cm

NEW PRODUCTS

NEW MATERIALS, FABRICS AND SHAPES ENRICH THE ALREADY WIDE VARIETY OF INFINITI, FITTING HARMONIOUSLY INTO CONTRACT PROJECTS CHARACTERIZED BY HIGH DESIGN. WE PRESENT NEW CHAIRS AND TABLES CREATED TO ENCOURAGE RELATIONSHIPS, GOOD VIBES AND HARMONY, IN ENVIRONMENTS DESIGNED TO BE SOCIAL.

SICLA

DESIGN:

CLAUS BRENHOLT

SICLA IS A RIGID "BUCKET" CHAIR, MADE OF A COMFORTABLE LIGHTWEIGHT AND THIN SHELL. TO PROVIDE STRENGTH THE EDGES AROUND THE SHELL HAVE BEEN CURVED. TO AVOID THE "HOLLOW" SENSATION OF THE SHAPE, A RIB WAS INSERTED AROUND THE BACK OF THE CHAIR, LEADING OUT INTO THE ARMREST AND GIVING STABILITY.

NEW PRODUCT



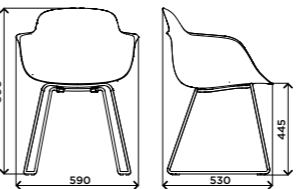


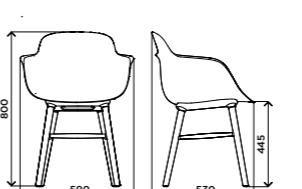
SHELL
PP503
Powder blue

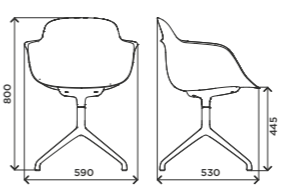
FRAME
AC31
Black matt painted

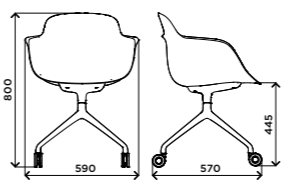
THE RIB IN THE BACK PROVIDES STABILITY TO THE REST OF THE CHAIR, GIVING ALSO A GOOD GRIP ON THE ARMREST WHEN LIFTING IT.
THIS MAKES SICLA THE PERFECT CHAIR FOR COMMERCIAL ENVIRONMENTS.
THE SHELL CAN HAVE UPHOLSTERED SEAT PANEL OR FULL UPHOLSTERY.

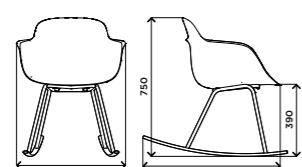
FRAME			
STEEL			
		AC01 Chrome plated	AC30 White matt painted
			AC31 Black matt painted
ALUMINIUM			
		AL07 Polished	AL30 White matt painted
			AL31 Black matt painted
ROCKING			
STEEL			
		AC31 Black matt painted	AC01 Cromium-plated
SOLID ASH			
		MAFR01 Natural ash	LFR09 Black stained ash
SHELL			
POLYPROPYLENE			
		PP20 White	PP31 Coal black
		PP514 Sand	PP34 Peach
		PP503 Powder blue	PP513 Military green
UPHOLSTERY AVAILABLE			
FULL-GRAIN LEATHER	ECO LEATHER 76% PVC, 2% PU, 22% PES	DIVINA 3 Kvadrat 100% WO	DIVINA MELANGE 2 Kvadrat 100% WO
REVIVE 1 Kvadrat 100% PE FR ric.	FIELD Kvadrat 100% TREVIRA	CANVAS Kvadrat 90% WO, 10% PA	STEELCUT 3 Kvadrat 90% WO, 10% PA
UMAMI Kvadrat 90% WO, 10% PA	CAVA 3 Kvadrat 90% WO, 10% PA	HARALD Kvadrat 100% WO	RECHECK Kvadrat 90% WO, 10% NY
PATINA Camira 69% WO, 22% FL, 8% PQ, 1% VI	FLASH No-Shrink 100% PP	BYTE 100% PL	FIORD Kvadrat 92% WO, 8% NY
			GLOW Kvadrat 90% WO, 10% NY
			DISCO COEX by Chioccarello 70% CO, 20% AC, 5% VI, 5% LI

SICLA SLED	
	
Frame	Shell
AC Matt painted steel	PP Polypropylene
AC Chromium-plated steel	
PP Polypropylene	
 1 PCS 9,3 Kg / A= 59 cm / B= 63 cm / h= 82,5cm	

SICLA WOODEN LEGS	
	
Frame	Shell
MAFR Natural ash	PP Polypropylene
MAFR Stained ash	PP Polypropylene
 1 PCS 7,1 Kg / A= 59 cm / B= 63 cm / h= 82,5cm	

SICLA 4 STAR ALUMINIUM BASE	
	
Frame	Shell
AL Polished aluminium	PP Polypropylene
AL Matt painted aluminium	PP Polypropylene
 1 PCS 9,2 Kg / A= 59 cm / B= 63 cm / h= 82,5cm	

SICLA SWIVEL WITH CASTORS	
	
Frame	Shell
AL Polished aluminium	PP Polypropylene
AL Matt painted aluminium	PP Polypropylene
 1 PCS 9,2 Kg / A= 59 cm / B= 63 cm / h= 82,5cm	

SICLA
ROCKING**H** Frame**H** shell

AC
Matt painted steel **PP**
Polypropylene

AC
Chromium-plated steel **PP**
Polypropylene

1 PCS
9,5 Kg / A= 81 cm / B= 81 cm / h= 110,5cm

SICLA
4 LEGS UPHOLSTERED PANEL**H** Frame**H** Upholstery

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava

AC
Matt painted steel
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava

AC
Chromium-plated steel
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

1 PCS
8,3 Kg / A= 59 cm / B= 63 cm / h= 82,5cm

SICLA
SLED UPHOLSTERED SEAT PANEL**H** Frame**H** Upholstery

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava

AC
Matt painted steel
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava

AC
Chromium-plated steel
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

1 PCS
9,3 Kg / A= 59 cm / B= 63 cm / h= 82,5cm

SICLA
WOODEN LEGS
UPHOLSTERED SEAT PANEL**H** Frame**H** Upholstery

MAFR
Natural ash

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

1 PCS
7,1 Kg / A= 59 cm / B= 63 cm / h= 82,5cm

SICLA
4 STAR ALUMINIUM BASE
UPHOLSTERED SEAT PANEL**H** Frame**H** Upholstery

AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

1 PCS
9,2 Kg / A= 59 cm / B= 63 cm / h= 82,5cm

SICLA
WITH CASTORS
UPHOLSTERED SEAT PANEL



Frame

Upholstery

AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

1PCS
9,2 Kg / A= 59 cm / B= 63 cm / h= 82,5cm

SICLA
4 LEGS
FULL UPHOLSTERED PANEL



Frame

Upholstery

AC
Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelout/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 1,00mt
COM leather 1,20mq

AC
Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelout/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 1,00mt
COM leather 1,20mq

1PCS
8,3 Kg / A= 59 cm / B= 63 cm / h= 82,5cm

SICLA
ROCKING
UPHOLSTERED SEAT PANEL



Frame

Upholstery

AC
Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

AC
Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,50mq

1PCS
9,5 Kg / A= 81 cm / B= 81 cm / h= 110,5cm

SICLA
SLED
FULL UPHOLSTERED PANEL



Frame

Upholstery

AC
Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelout/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 1,00mt
COM leather 1,20mq

AC
Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 1,00mt
COM leather 1,20mq

1PCS
9,3 Kg / A= 59 cm / B= 63 cm / h= 82,5cm

SICLA
WOODEN LEGS
UPHOLSTERED SEAT PANEL



Frame

Upholstery

MAFR
Natural ash

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 120mq

MAFR
Stained ash

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 120mq

1 PCS
7,1 Kg / A= 59 cm / B= 63 cm / h= 82,5cm

SICLA
SWIVEL WITH CASTORS
FULL UPHOLSTERED PANEL



Frame

Upholstery

AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelout/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 120mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelout/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 120mq

1 PCS
9,2 Kg / A= 59 cm / B= 63 cm / h= 82,5cm

SICLA
4 STAR ALUMINIUM BASE
UPHOLSTERED SEAT PANEL



Frame

Upholstery

AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 120mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 120mq

1 PCS
9,2 Kg / A= 59 cm / B= 63 cm / h= 82,5cm

SICLA
ROCKING
FULL UPHOLSTERED PANEL



Frame

Upholstery

AC
Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelout/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 120mq

AC
Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 120mq

1 PCS
9,5 Kg / A= 81 cm / B= 81 cm / h= 110,5cm



FRAME
AC01
Black matt painted

SHELL
PP31
Coal black

UPHOLSTERY
RV224
Revive

FRAME
AL31
Black matt painted

SHELL
PP503
Powder blue

EASTWOOD

DESIGN:

ANDREAS OSTWALD

IN THE NEW EASTWOOD CHAIR, A SOLID ASH STRUCTURE MEETS POLYPROPYLENE, CREATING AN INTRIGUING INTERSECTION OF SINUOUS LINES. THE SLIGHTLY CURVED BACK PANEL REST GENTLY ON THE FRAME, MAXIMIZING COMFORT. THE COLOR PALETTE FOR THE SEAT AND BACKRESTREST MAKES EASTWOOD MATCHABLE TO ANY CLASSIC AND MODERN SETTING.

NEW PRODUCT



THE CHAIR FRAME IN NATURAL OR BLACK STAINED ASH GENTLY SUPPORTS THE BACKREST AND RECALLS THE COLORS, THANKS TO THE MATCHING POLYPROPYLENE INSERTS.



FRAME
MAFR09
Black stained ash

SEAT AND BACKREST
PP22
Tobacco

FRAME

ASH



MAFR01
Natural ash

MAFR09
Black stained ash

SEAT AND BACKREST

POLYPROPYLENE



PP20

White



PP31

Coal black



PP22

Tobacco



PP421C

Almond



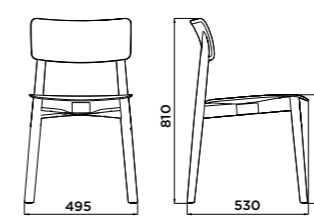
PP503

Powder blue

EASTWOOD

Frame

Seat and backrest



MAFR
Natural ash

PP
Polypropylene

MAFR
Stained ash

PP
Polypropylene

2 PCS
11,5 Kg / A= 70 cm / B=50 cm / h=98 cm



EASTWOOD

FRAME
MAFR01
Natural ash

SEAT AND BACKREST
PP503
Powder blue

NEXT
TABLE

LEGS
MAR03
Natural oak

TOP
FX01
Fenix white

FELUCA

DESIGN:

BROGLIATOTRAVERSO

THE FELUCA HAT ("BECORN HAT" IN ENGLISH) IS AN ANCIENT HEADGEAR USED IN THE EIGHTEENTH CENTURY AND CHARACTERIZED BY TWO DOWNWARD CURVED EXTREMITIES. IT IS NO COINCIDENCE IF BROGLIATOTRAVERSO CHOSE THIS NAME FOR THEIR NEW CHAIR, SINCE THE BACK PANEL HAS A SHAPE THAT STRONGLY REMINDS IT. THIS PARTICULAR DESIGN GIVES A SENSE OF MOVEMENT, ERASING ANY RIGIDITY AND ENHANCING HARMONY AND REFINEMENT.

NEW PRODUCT





FRAME
AC45
Oxide red fine textured

SEAT AND BACKREST
LFR01
Natural

FRAME

STEEL



AC44
White fine textured
AC57
Black fine textured
AC41
Light grey fine textured
AC45
Oxide red fine textured

SEAT AND BACKREST

ASH

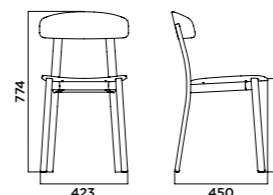


LFR01
Natural ash
LFR08
Black stained ash
LFR27
Grey stained ash

FELUCA

Frame

Seat and backrest



AC
Fine textured steel
LFR
Natural ash

AC
Fine textured steel
LFR
Stained ash

2 PCS
12,8 Kg / A= 49 cm / B=69 cm / h=96,5 cm

CATAS



FRAME
AC41
Light grey
fine textured

SEAT AND BACKREST
LFR01
Natural ash

EKKI

DESIGN:

mC.dsg

MC.DSG WANTS TO PAY HOMAGE TO EARLY TWENTIETH CENTURY DESIGNERS WITH EKKI, A CHAIR WITH A RETRO DESIGN. ENRICHED BY CONTEMPORARY ELEMENTS SUCH AS THE METAL DETAIL PLACED ON THE BACK SIDE OF THE RECTANGULAR BACKREST, AND THE VISIBLE ASSEMBLY COMPONENTS.

NEW PRODUCT

EKKI
CHAIRS



FRAME
LR03
Natural oak

SEAT AND BACKREST
LR03
Natural oak

DETAIL
AC44
White fine textured



THE WARM TEXTURE OF OAK WELCOMES A DETAIL ON THE BACK OF THE BACKREST: AN ELEMENT IN PAINTED STEEL THAT CAN BECOME ALSO AN ELEGANT ARMREST.

FRAME

SOLID BEECH

MAF24
Black lacqueredMAF25
Grey lacqueredMAF26
Green lacquered

SOLID OAK

LR03
Natural oakLR08
Black stained oak

SEAT AND BACKREST

PLYWOOD BEECH

MAF24
Black lacqueredMAF25
Grey lacqueredMAF26
Green lacquered

PLYWOOD OAK

LV06
Stratus Superior
American WalnutLR03
Natural oakLR08
Black stained oak

ARMREST

STEEL

AC44
White fine texturedAC57
Black fine texturedAC41
Light grey fine
texturedAC58
Green fine textured

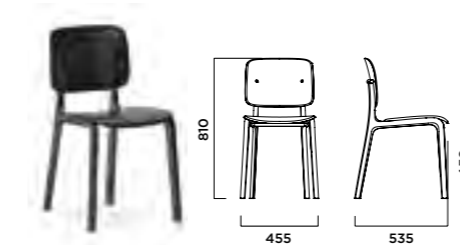
EKKI



Frame



Seat and backrest

MAF
Lacquered beechLR
Natural oak/
Black stainedLR
Stratus Superior
American WalnutMAF
Lacquered beechLR
Natural oak/
Black stainedLR
Stratus Superior
American Walnut2 PCS
12,5 Kg / A= 60 cm / B=53 cm / h=88,5 cmEKKI
WITH ARMS

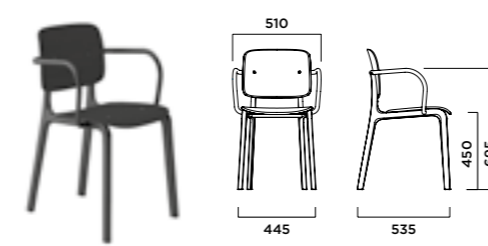
Frame



Seat and backrest



Armrest

MAF
Lacquered beechLR
Natural oak/
Black stainedAC
SteelLR
Stratus Superior
American WalnutMAF
Lacquered beechLR
Natural oak/
Black stainedAC
SteelLR
Stratus Superior
American Walnut1 PCS
8 Kg / A= 52 cm / B=58 cm / h=84 cm



FRAME
LR03
Natural oak

SEAT AND BACKREST
LR03
Natural oak

DETAIL
AC57
Black fine textured

BOMBOM

DESIGN:

FAVARETTO&PARTNERS

YOU WILL FIND IN BOMBOM EVERYTHING YOU CAN EXPECT FROM AN ARMCHAIR: SOFTNESS, SMOOTHNESS, FLUFFINESS, SENSATIONS FULLY EVOKED BY ITS NAME. THE ROUNDED SHAPE INVITES YOU TO GET COMFORTABLE ON ITS GENEROUS SEAT.

NEW PRODUCT



**FRAME**

STEEL

**UPHOLSTERY AVAILABLE**FULL-GRAIN LEATHER ECO LEATHER
76% PVC, 2% PU, 22% PES

REVIVE 1 Kvadrat 100% PE FR ric.

UMAMI Kvadrat 90% WO, 10% PA

FLASH No-Shrink 100% PP

AC01 Chromium-plated

AC31 Black matt painted

AC12 Black chrome

AC13 Copper chrome

FIELD Kvadrat 100% TREVIRA

CANVAS Kvadrat 90% WO, 10% PA

DIVINA 3 Kvadrat 100% WO

DIVINA MELANGE 2 Kvadrat 90% WO, 10% PA
GLOW Kvadrat 90% WO, 10% NYSTEELCUT 3 Kvadrat 90% WO, 10% PA
PATINA Camira 69% WO, 22% FL, 8% PO, 1% VI

HARALD Kvadrat 100% WO

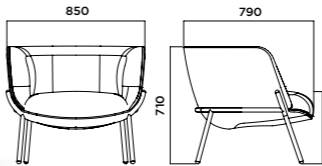
RECHECK Kvadrat

90% WO, 10% NY

FIORD Kvadrat 92% WO, 8% NY

BYTE 100% PL

100% PP

BOMBOM
4 LEGSFRAME
AC31
Black matt paintedUPHOLSTERY
INSIDE FO971
OUTSIDE FO991
Fiord Kvadrat
 1 PCS
27,5 Kg / A= 84cm / B= 80cm / h= 78cm
H Frame**H** Upholstery

Flash/Byte
Eco.Leather
Patina
Revive
Field/Cava
Umami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric IN 2,70mt / OUT 1,50mt
COM leather IN 4,50mq / OUT 2,5mq

Flash/Byte
Eco.Leather
Patina
Revive
Field/Cava
Umami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric IN 2,70mt / OUT 1,50mt
COM leather IN 4,50mq / OUT 2,5mq

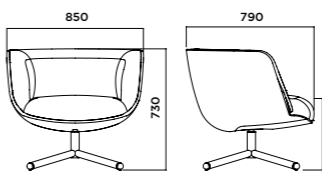
Flash/Byte
Eco.Leather
Patina
Revive
Field/Cava
Umami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric IN 2,70mt / OUT 1,50mt
COM leather IN 4,50mq / OUT 2,5mq

Flash/Byte
Eco.Leather
Patina
Revive
Field/Cava
Umami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric IN 2,70mt / OUT 1,50mt
COM leather IN 4,50mq / OUT 2,5mq

BOMBOM
4 STAR

4 STAR

4 STAR


 1 PCS
30,6 Kg / A= 84cm / B= 80cm / h= 78cm
H Frame**H** Upholstery

Flash/Byte
Eco.Leather
Patina
Revive
Field/Cava
Umami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric IN 2,70mt / OUT 1,50mt
COM leather IN 4,50mq / OUT 2,5mq

Flash/Byte
Eco.Leather
Patina
Revive
Field/Cava
Umami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric IN 2,70mt / OUT 1,50mt
COM leather IN 4,50mq / OUT 2,5mq

Flash/Byte
Eco.Leather
Patina
Revive
Field/Cava
Umami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric IN 2,70mt / OUT 1,50mt
COM leather IN 4,50mq / OUT 2,5mq



BOMBOM

FRAME
AC31
Black matt painted

UPHOLSTERY
INSIDE SC446
OUTSIDE SC453
Steelcut Kvadrat



DIAPASON TABLE

BASE
AC31
Black

TOP
FX02
Black

FLINK TABLE

DESIGN:

THOMAS PEDERSEN

THE MINIMALISM OF FLINK FINDS THE PERFECT EXPRESSION IN THE NEW TABLE AVAILABLE IN THREE HEIGHTS, PERFECT FOR BARS, BISTROS, WAITING AREAS. AVAILABLE ALSO WITH OUTDOOR FINISH.

NEW PRODUCT



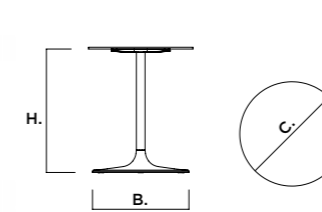


BASE
AC40
Lead grey fine textured

TABLE TOP
FX03
Fenix Anthracite

BASE			
STEEL			
TABLE TOP	AC20 Embossed white painted	AC03 Embossed black painted	AC40 Lead grey fine textured
STAINLESS STEEL			
LAMINATE	AC20 Embossed white painted	AC03 Embossed black painted	AC40 Lead grey fine textured Edge 3mm
FENIX NTM®	LM01 White	LM02 Black	Edge 30mm
	FX01 White	FX02 Black	FX03 Anthracite Edge 10mm

FLINK TABLE



H.
Height
450mm
710mm
1070mm

B.
Base
 \varnothing 555mm

C.
Top
 \varnothing 600mm
 \varnothing 700mm
 \varnothing 800mm

TUBE	WEIGHT
H450mm	1,4 kg
H710mm	2,4 kg
H1070mm	3,5 kg

BASE AND SUPPORT	WEIGHT
BALLAST	8,9 kg 15 kg

TABLE TOP	WEIGHT		
\varnothing 600	AC - 7,6 kg	LM - 6,7 kg	FX - 5,9 kg
\varnothing 700	AC - 10,2 kg	LM - 8,9 kg	FX - 7,4 kg
\varnothing 800	-	LM - 11,6 kg	FX - 10 kg



FLINK TABLE
BASE
AC44
White fine textured

TABLE TOP
FX01
Fenix white

KLEJN BAR STOOL
FRAME
AC12
Black chrome plated

SEAT AND BACKREST
LFR01
Natural ash

FELUCA
FRAME
AC47
Dove grey fine textured

SEAT PANEL
MAR01
Natural ash

DIAPASON

DESIGN:

FAVARETTO&PARTNERS

STRONGLY ICONIC BUT AT THE SAME TIME ELEGANT CAPABLE OF DECORATING THE MOST DIFFERENT ENVIRONMENTS; TWO HEIGHTS, DIFFERENT TABLE TOPS...DIAPASON MAKES ITS WAY!

NEW PRODUCT





DIAPASON TABLE
BASE
AC31
Black | TABLE TOP
FX02
Black

RELIEF 4 LEGS
FRAME
MAFR01
Natural ash | UPHOLSTERY
GL143
Glow Kwadrat

BASE

STEEL



TABLE TOP

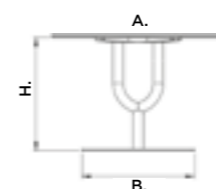
STAINLESS STEEL



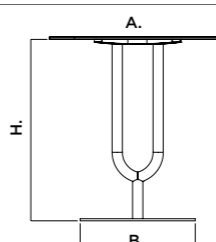
LAMINATE



FENIX NTM®

DIAPASON
H 450

H. Height	450 mm
B. Base	Ø450
A. Top	Ø600 Ø700

DIAPASON
H 710

H. Height	710 mm
B. Base	Ø450
A. Top	Ø600 Ø700 Ø800

TUBE

H450mm

WEIGHT A x B x h

2,5 kg 44x23x5 cm

H710mm

4 kg 73x23x5 cm

BASE AND SUPPORT

WEIGHT A x B x h

14,1 kg 52,5x51x6 cm

TABLE TOP

Ø 600	AC - 7,6 kg	LM - 6,7 kg	FX - 5,9 kg	57x57x19 cm
Ø 700	AC - 10,2 kg	LM - 8,9 kg	FX - 7,4 kg	57x57x2 cm
Ø 800	-	LM - 11,6 kg	FX - 10 kg	57x57x2 cm

RANGE EXTENSIONS

EVERY INFINITI PRODUCT FOLLOWS THE EVOLUTION AND DEMANDS OF THE CONTEMPORARY WORLD. WE PRESENT THE INFINITI RANGE EXTENSIONS: FINISHES, DIMENSIONS, UPHOLSTERY DESTINED TO BECOME ALMOST ICONS.

RELIEF

DESIGN:

FAVARETTO&PARTNERS

THE RELIEF FAMILY WIDENS: THE POLYPROPYLENE SHELL, SUPPORTED BY DIFFERENT BASES, IS NOW AVAILABLE WITH UPHOLSTERED SEAT AND BACKREST PANELS. THE RANGE IS COMPLETED BY A NEW VERSION WITH A SOLID ASH FRAME, WITH OR WITHOUT ARMS, AVAILABLE ALSO WITH FULLY UPHOLSTERED SHELL.

RANGE EXTENSION





FRAME				
STEEL				

AC01 Chrome plated	AC30 White matt painted	AC31 Black matt painted

AL07 Polished	AL30 White matt painted	AL31 Black matt painted

MAFR01 Natural	MAFR09 Graphite black stained

POLYPROPYLENE	PP20 White	PP31 Coal black	PP07 Cement grey	PP503 Powder blue

SHELL	PP20 White	PP31 Coal black	PP07 Cement grey	PP514 Sand

UPHOLSTERY AVAILABLE	ECO LEATHER 76% PVC, 2% PU, 22% PES	FIELD Kvadrat 100% TREVIRA	CANVAS Kvadrat 90% WO, 10% PA	DIVINA 3 Kvadrat 100% WO

REVIVE 1 Kvadrat 100% PE FR ric.	HARALD Kvadrat 100% WO	RECHECK Kvadrat 90% WO, 10% NY	FIORD Kvadrat 92% WO, 8% NY	DIVINA MELANGE 2 Kvadrat 100% WO	STEELCUT 3 Kvadrat 90% WO, 10% PA
UMAMI Kvadrat 90% WO, 10% PA	BYTE 100% PL	DISCO COEX by Chioccarello 70% CO, 20% AC, 5% VI, 5% LI		GLOW Kvadrat 90% WO, 10% NY	PATINA Camira 69% WO, 22% FL, 8% PO, 1% VI
FLASH No-Shrink 100% PP					

OPTIONAL ON REQUEST



LINKING DEVICE

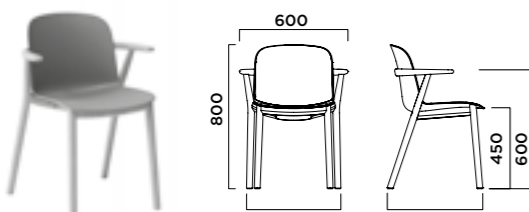
RELIEF SLED

	Frame		Shell
--	-------	--	-------

	MAFR Solid ash	PP Polypropylene
	MAFR Stained ash	PP Polypropylene

1PCS
8,5 Kg / A= 47,5 cm / B=58 cm / h=83 cm

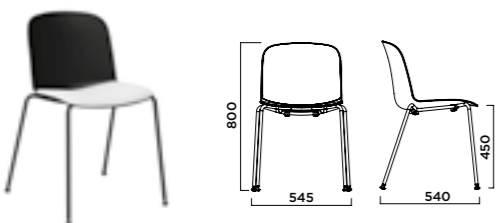
RELIEF
 WOODEN LEGS WITH ARMS

 Frame  Shell Excluding VAT

 1 PCS
9,5 Kg / A= 63 cm / B=57 cm / h=83 cm

MAFR Solid ash PP Polypropylene

MAFR Stained ash PP Polypropylene

RELIEF
 4 LEGS UPHOLSTERED SEAT

 Frame  Upholstery

 2 PCS
12 Kg / A= 53,5 cm / B=59 cm / h=89 cm

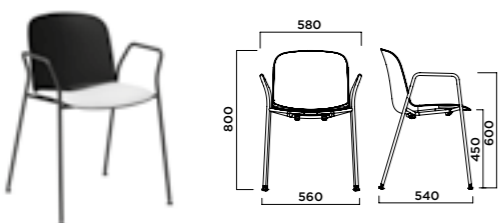
 AC Matt painted steel

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 0,50mq

 AC Chromium-plated steel

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 0,50mq

RELIEF
 4 LEGS WITH ARMS UPHOLSTERED SEAT

 Frame  Upholstery

 2 PCS
13,5 Kg / A= 59 cm / B=64 cm / h=97,5 cm

 AC Matt painted steel

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 0,50mq

 AC Chromium-plated steel

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 0,50mq

RELIEF
 SLED UPHOLSTERED SEAT

 Frame  Upholstery

 2 PCS
14,5 Kg / A= 64 cm / B=60 cm / h=97 cm

 AC Matt painted steel

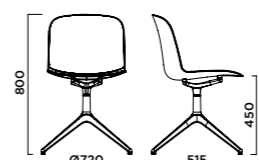
 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 0,50mq

 AC Chromium-plated steel

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 0,50mq

RELIEF
 4 STAR ALUMINIUM BASE UPHOLSTERED SEAT

 Frame  Upholstery

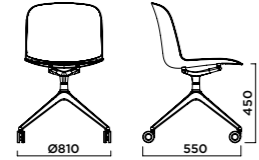
 1 PCS
9,8 Kg / A= 59 cm / B=64 cm / h=87 cm

 AL Polished aluminium

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 0,50mq

 AL Matt painted aluminium

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 0,50mq

RELIEF
SWIVEL WITH CASTORS
UPHOLSTERED SEAT



H Frame

H Upholstery

AL
Polished aluminium

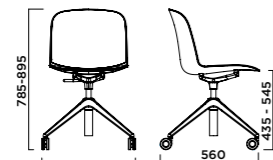
Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0.65mt
COM leather 0.50mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0.65mt
COM leather 0.50mq

1PCS
9,5 Kg / A= 63 cm / B=59 cm / h=86 cm

RELIEF
4 STAR UPDOWN UPHOLSTERED SEAT



H Frame

H Upholstery

AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0.65mt
COM leather 0.50mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0.65mt
COM leather 0.50mq

1PCS
10,6 Kg / A= 63 cm / B=59 cm / h=86 cm

RELIEF
WOODEN LEGS UPHOLSTERED SEAT



H Frame

H Back

H Upholstery

MAFR
Solid ash

PP
Polypropylene

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0.65mt
COM leather 0.50mq

MAFR
Stained ash

PP
Polypropylene

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0.65mt
COM leather 0.50mq

1PCS
8,5 Kg / A= 47,5 cm / B=58 cm / h=83 cm

RELIEF
4 LEGS UPHOLSTERED
SEAT AND BACKREST PANEL



H Frame

H Upholstery

AC
Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

AC
Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

2 PCS
12 Kg / A= 53,5 cm / B=59 cm / h=89 cm

H²

RELIEF
SLED UPHOLSTERED
SEAT AND BACKREST PANEL



H Frame

H Upholstery

AC
Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

AC
Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

2 PCS
14,5 Kg / A= 64 cm / B=60 cm / h=97 cm

H²

RELIEF
4 LEGS WITH ARMS
UPHOLSTERED SEAT AND BACKREST PANEL



H Frame

H Upholstery

AC
Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

AC
Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

2 PCS
13,5 Kg / A= 59 cm / B=64 cm / h=97,5 cm

H²

RELIEF
4 STAR ALUMINIUM BASE
UPHOLSTERED SEAT AND BACKREST PANEL



H Frame

H Upholstery

AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

1 PCS
9,8 Kg / A= 59 cm / B=64 cm / h=87 cm

RELIEF
SWIVEL WITH CASTORS
UPHOLSTERED SEAT AND BACKREST PANEL



H Frame

H Upholstery

AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

1PCS
9,5 Kg / A= 63 cm / B=59 cm / h=86 cm

RELIEF
4 STAR UPTDOWN UPHOLSTERED SEAT
AND BACKREST PANEL



H Frame

H Upholstery

AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

1PCS
10,6 Kg / A= 63 cm / B=59 cm / h=86 cm

RELIEF
WOODEN LEGS
UPHOLSTERED SEAT AND BACKREST PANEL



H Frame

H Upholstery

MAFR
Solid ash

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

MAFR
Stained ash

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

1PCS
8,5 Kg / A= 47,5 cm / B=58 cm / h=83 cm

RELIEF
WOODEN LEGS WITH ARMS
UPHOLSTERED SEAT AND BACKREST PANEL



H Frame

H Upholstery

MAFR
Solid ash

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

MAFR
Stained ash

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,65mt
COM leather 1,00mq

1PCS
9,5 Kg / A= 63 cm / B=57 cm / h=83 cm

RELIEF
 4 LEGS FULLY UPHOLSTERED

AC
 Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

AC
 Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

 2 PCS
12 Kg / A= 53,5 cm / B=59 cm / h=89 cm

RELIEF
 4 LEGS WITH ARMS
 FULLY UPHOLSTERED

AC
 Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

AC
 Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

 2 PCS
13,5 Kg / A= 59 cm / B=64 cm / h=97,5 cm

RELIEF
 SLED FULLY UPHOLSTERED

AC
 Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

AC
 Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

 2 PCS
14,5 Kg / A= 64 cm / B=60 cm / h=97 cm

RELIEF
 4 STAR ALUMINIUM BASE
 FULLY UPHOLSTERED

AL
 Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

AL
 Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

 1 PCS
9,8 Kg / A= 59 cm / B=64 cm / h=87 cm

RELIEF
SWIVEL WITH CASTORS
FULLY UPHOLSTERED



H Frame

H Upholstery

AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

1PCS
9,5 Kg / A= 63 cm / B=59 cm / h=86 cm

RELIEF
4 STAR UPDOWN
FULLY UPHOLSTERED



H Frame

H Upholstery

AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

1PCS
10,6 Kg / A= 63 cm / B=59 cm / h=86 cm

RELIEF
WOODEN LEGS FULLY UPHOLSTERED



H Frame

H Upholstery

MAFR
Solid ash

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

MAFR
Stained ash

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

1PCS
8,5 Kg / A= 47,5 cm / B=58 cm / h=83 cm

RELIEF
WOODEN LEGS WITH ARMS
FULLY UPHOLSTERED



H Frame

H Upholstery

MAFR
Solid ash

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

MAFR
Stained ash

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 100mt
COM leather 140mq

1PCS
9,5 Kg / A= 63 cm / B=57 cm / h=83 cm



RELIEF 4 STAR ALUMINIUM BASE
FRAME
AL30
White matt painted

UPHOLSTERY
CV654
Canvas Kvadrat

UPHOLSTERY
CV614
Canvas Kvadrat

RELIEF SLED
FRAME
AC30
White matt painted

UPHOLSTERY
CV654
Canvas Kvadrat

UPHOLSTERY
CV614
Canvas Kvadrat

HARMO

DESIGN:

BROGLIATOTRAVERSO

THREE NEW LACQUERED FINISHES DRESS THE HARMO BEECH FRAME WITH A NEW LIGHT. OPAQUE AND GLOSSY, THE COLORS BROADEN THE PALETTE OF THE NORDIC-INSPIRED CHAIR, ALSO AVAILABLE IN A STOOL VERSION.

NEW FINISHES





FRAME
MAF24
Black lacquered beech

FRAME

SOLID BEECH

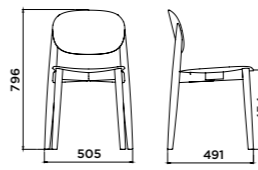


MAF24 Black lacquered beech
MAF25 Grey lacquered beech
MAF26 Green lacquered beech

UPHOLSTERY AVAILABLE

FULL-GRAIN LEATHER ECO LEATHER
76% PVC, 2% PU, 22% PES

REVIVE 1 Kvadrat 100% PE FR ric.	FIELD Kvadrat 100% TREVIRA	HARALD Kvadrat 100% WO	FLASH No-Shrink 100% PP	STEELCUT 3 Kvadrat 90% WO, 10% PA
UMAMI Kvadrat 90% WO, 10% PA	CAVA 3 Kvadrat 90% WO, 10% PA	DIVINA 3 Kvadrat 100% WO	DIVINA MELANGE 2 Kvadrat 100% WO	GLOW Kvadrat 90% WO, 10% NY
PATINA Camira 69% WO, 22% FL, 8% PO, 1% VI	CANVAS Kvadrat 90% WO, 10% PA	RECHECK Kvadrat 90% WO, 10% NY	FIORD Kvadrat 92% WO, 8% NY	BYTE 100% PL

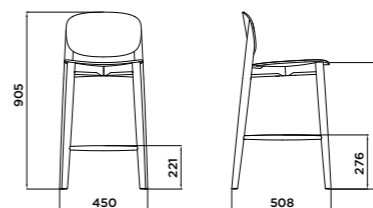
HARMO
CHAIR

2 PC
12 Kg / A= 50 cm / B= 50,5 cm / h= 79,6 cm

H Finishing

MAF
Laquered solid beech

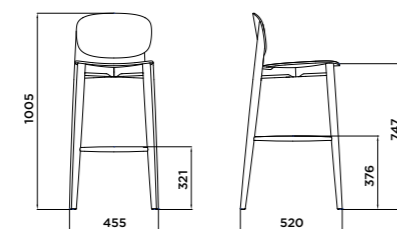
4

HARMO
KITCHEN STOOL

1 PC
9 Kg / A= 58 cm / B= 58 cm / h= 79 cm

H Finishing

MAF
Laquered solid beech

HARMO
 BAR STOOL

H Finishing

MAF
 Laquered solid beech

 1PC
9,4 Kg / A= 58 cm / B= 58 cm / h= 89 cm

HARMO
 UPHOLSTERED

H Frame

H Upholstery

MAF
 Laquered solid beech

 Flash/Byte
 Eco Leather
 Patina
 Revive
 Field/Cava
 Umami/Canvas/Steelcut/Reched/Glow
 Divina3/DivinaMelange/Fiord/Harald
 Full Grain Leather
 COM fabric 0,60mt
 COM leather 1,20mq

 2 PC
12 Kg / A= 50 cm / B= 50,5 cm / h= 79,6 cm

H²
HARMO
 KITCHEN STOOL UPHOLSTERED

H Frame

H Upholstery

MAF
 Laquered solid beech

 Flash/Byte
 Eco Leather
 Patina
 Revive
 Field/Cava
 Umami/Canvas/Steelcut/Reched/Glow
 Divina3/DivinaMelange/Fiord/Harald
 Full Grain Leather
 COM fabric 0,60mt
 COM leather 1,20mq

 1PC
9 Kg / A= 58 cm / B= 58 cm / h= 79 cm

HARMO
 BAR STOOL UPHOLSTERED

H Frame

H Upholstery

MAFR
 Laquered solid beech

 Flash/Byte
 Eco Leather
 Patina
 Revive
 Field/Cava
 Umami/Canvas/Steelcut/Reched/Glow
 Divina3/DivinaMelange/Fiord/Harald
 Full Grain Leather
 COM fabric 0,60mt
 COM leather 1,20mq

 1PC
9,4 Kg / A= 58 cm / B= 58 cm / h= 89 cm

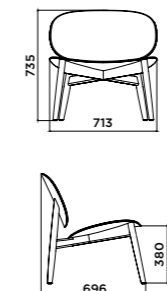
HARMO
 RELAX

H Frame

H Upholstery

MAF
 Laquered solid beech

 Flash/Byte
 Eco Leather
 Patina
 Revive
 Field/Cava
 Umami/Canvas/Steelcut/Reched/Glow
 Divina3/DivinaMelange/Fiord/Harald
 Full Grain Leather
 COM fabric 1,70mt
 COM leather 3,20mq

 1PC
12 Kg / A= 81 cm / B= 82 cm / h= 90 cm




FRAME
MAF26
Green lacquered beech

RUELLE

DESIGN:

PHILIPPE TABET

RUELLE SHOWS OFF IN A BRAND NEW VERSION: THE POLYPROPYLENE OR PLYWOOD BACKREST MATCHES WITH A DELICATE NUDE ALUMINUM BODY WITH CONTRASTING LEGS. THE RESULT IS A DISTINCTIVE INDUSTRIAL MOOD, MAKING THIS CHAIR PERFECT FOR CONTEMPORARY RESTAURANTS, BARS AND BISTROS.

NEW FINISHES





ALUMINUM IS MANUFACTURED IN TWO DIFFERENT PROCESSES: THE LEGS ARE IN ANODISED EXTRUDED ALUMINUM, WHILE THE SEAT AND BACKREST SUPPORTS ARE IN DIE-CAST ALUMINUM.

FRAME
AL60
Nude aluminium

BACKREST
LRO8
Black painted oak



FRAME

NUDE ALUMINIUM

AL60
Nude aluminium

BACKREST

POLYPROPYLENE

PP20
WhitePP7608U
MarsalaPP32
Slate greyPP21
Pearl greyPP503
Powder blue

PLYWOOD OAK

LR03
Natural oakLR08
Black stained oak

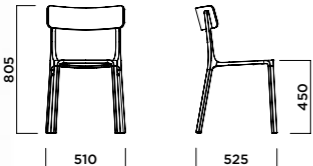
UPHOLSTERY AVAILABLE

FULL-GRAIN LEATHER
76% PVC, 2% PU, 22% PESREVIVE 1 Kvadrat
100% PE PR ric.FIELD Kvadrat
100% TREVIRACANVAS Kvadrat
90% WO, 10% PADIVINA 3 Kvadrat
100% WODIVINA MELANGE 2 Kvadrat
100% WO
STEELCUT 3 Kvadrat
90% WO, 10% PAUMAMI Kvadrat
90% WO, 10% PACAVA 3 Kvadrat
90% WO, 10% PAHARALD Kvadrat
100% WORECHECK Kvadrat
90% WO, 10% NYFIORD Kvadrat
92% WO, 8% NYGLOW Kvadrat
90% WO, 10% NYPATINA Camira
69% WO, 22% FL, 8% PQ, 1% VIFLASH No-Shrink
100% PPBYTE
100% PLDISCO COEX by Chioccarello
70% CO, 20% AC, 5% VI, 5% LIRUELLE NUDE ALUMINIUM
PLASTIC BACKREST

Frame



Backrest

AL
Nude aluminumPP
Polypropylene2 PC
13,9 Kg / A= 52,5 cm / B= 60cm / h= 87,5cm

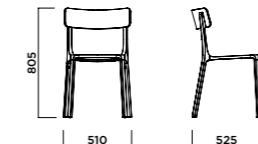
4

RUELLE NUDE ALUMINIUM
WOODEN BACKREST

Frame



Backrest

AL
Nude aluminumLR
Natural oakLR
Stained oakRUELLE NUDE ALUMINIUM
PLASTIC BACKREST
UPHOLSTERED PANEL

Frame



Backrest



Upholstery

AL
Nude aluminumPP
Polypropylene

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umani/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,70mq

2 PC
13,9 Kg / A= 52,5 cm / B= 60cm / h= 87,5cm

Upholstery

RUELLE NUDE ALUMINIUM
WOODEN BACKREST
UPHOLSTERED PANEL

Frame



Backrest



Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umani/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,70mq

AL
Nude aluminumLR
Natural oak

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umani/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,70mq

2 PC
13,9 Kg / A= 52,5 cm / B= 60cm / h= 87,5cm

Upholstery

AL
Nude aluminumLR
Stained oak

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field/Cava
Umani/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,60mt
COM leather 0,70mq



FRAME
AL60
Nude aluminium

BACKREST
LR08
Black painted oak

TONDINA POP

DESIGN:

FAVARETTO&PARTNERS

A NEW FRAME FINISH IS ADDED TO THE ICONIC TONDINA: ANTIQUE BRASS MATCHES PERFECTLY WITH REFINED UPHOLSTERY BUT CREATES ALSO A MODERN CONTRAST IN THE POP VERSION WITH POLYPROPYLENE SEAT AND BACKREST. DECLINED IN CHAIR AND STOOL VERSION, TONDINA IS PERFECT FOR RESTAURANTS, BARS AND CAFETERIAS.

NEW FINISHES





FRAME
AC14
Antique brass

UPHOLSTERY
PT24
Patina



FRAME

STEEL

AC14
Antique brass

SEAT AND BACKRESTREST

POLYPROPYLENE

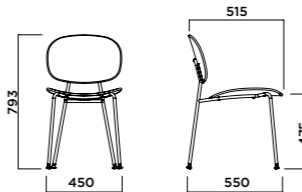
PP34
PeachPP31
Coal blackPP7608U
MarsalaPP557C
Light tealPP421C
Almond greyPP480C
CipriaPP20
White

UPHOLSTERY AVAILABLE

FULL-GRAIN LEATHER ECO LEATHER
76% PVC, 2% PU, 22% PESREVIVE 1 Kvadrat
100% PE FR ric.FIELD Kvadrat
100% TREVIRACANVAS Kvadrat
90% WO, 10% PADIVINA 3 Kvadrat
100% WODIVINA MELANGE 2 Kvadrat
100% WO STEELCUT 3 Kvadrat
90% WO, 10% PAUMAMI Kvadrat
90% WO, 10% PACAVA 3 Kvadrat
90% WO, 10% PAHARALD Kvadrat
100% WORECHECK Kvadrat
90% WO, 10% NYFIORD Kvadrat
92% WO, 8% NYGLOW Kvadrat
90% WO, 10% NYPATINA Camira
69% WO, 22% FL, 8% PQ, 1% VIMIAMI Pintail
88% PL, 12% PEFLASH No-Shrink
100% PP

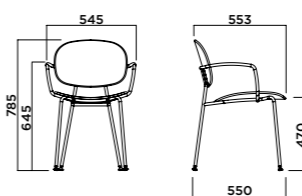
BYTE

100% PL

TONDINA POP
4 LEGSAC
Antique brassPP
Polypropylene

Frame

Seat and backrest

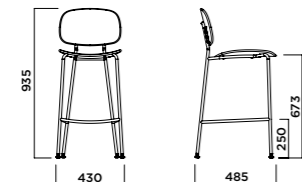
2 PCS
12,2 Kg / A= 47,5cm / B= 63cm / h= 85,5cmTONDINA POP
4 LEGS WITH ARMSAC
Antique brassPP
Polypropylene

Frame

Seat and backrest

2 PCS
14,2 Kg / A= 57,5cm / B= 63cm / h= 87cm

TONDINA POP
KITCHEN STOOL



Frame

Seat and backrest

AC
Antique brass

PP
Polypropylene

1 PC
7,8 Kg / A= 57cm / B= 46cm / h= 98cm

TONDINA POP
4 LEGS WITH ARMS UPHOLSTERED



Frame

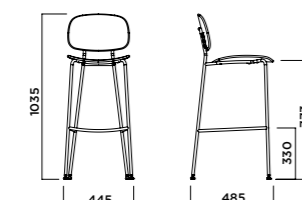
Upholstery

Flash/Byte
Eco Leather
Patina
Revive
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,90mt
COM leather 120mq

AC
Antique brass

2 PCS
14,2 Kg / A= 57,5cm / B= 63cm / h= 87cm

TONDINA POP
BAR STOOL



Frame

Seat and backrest

AC
Antique brass

PP
Polypropylene

1 PC
8,2 Kg / A= 57cm / B= 46cm / h= 109cm

TONDINA POP
KITCHEN STOOL UPHOLSTERED



Frame

Upholstery

Flash/Byte
Eco Leather
Patina
Revive
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,90mt
COM leather 120mq

AC
Antique brass

1 PC
7,8 Kg / A= 57cm / B= 46cm / h= 98cm

TONDINA POP
4 LEGS UPHOLSTERED



Frame

Upholstery

AC
Antique brass

Flash/Byte
Eco Leather
Patina
Revive
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,90mt
COM leather 120mq

2 PCS
12,2 Kg / A= 47,5cm / B= 63cm / h= 85,5cm

TONDINA POP
BAR STOOL UPHOLSTERED



Frame

Upholstery

Flash/Byte
Eco Leather
Patina
Revive
Field/Cava
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,90mt
COM leather 120mq

AC
Antique brass

1 PC
8,2 Kg / A= 57cm / B= 46cm / h= 109cm



TONDINA POP WITH ARMS
FRAME
AC14
Antique brass
SEAT AND BACKRESTREST
HA182
Harald Kvadrat

TONDINA POP 4 LEGS
FRAME
AC14
Antique brass
SEAT AND BACKRESTREST
GL873
Glow Kvadrat

COOKIE

DESIGN:

STUDIO ZETASS

THIS COMFORTABLE AND SINUOUS ARMCHAIR WELCOMES TO THE RANGE THE FOUR LEG BASE IN CHROMED AND PAINTED STEEL.

NEW FINISHES





FRAME
AC30
White matt painted

SHELL
CV614
Canvas Kvadrat

FRAME			
STEEL	AC01 Chrome plated	AC30 White matt painted	AC31 Black matt painted
SHELL			
POLYPROPYLENE	PP20 White	PP503 Powder blue	PP421C Almond
	PP480C Cipria	PP11 Anthracite	

UPHOLSTERY AVAILABLE

FULL-GRAIN LEATHER	ECO LEATHER 76% PVC, 2% PU, 22% PES	REVIVE 1 Kvadrat 100% PE FR ric.	FIELD Kvadrat 100% TREVIRA	HARALD Kvadrat 100% WO	FLASH No-Shrink 100% PP	STEELCUT 3 Kvadrat 90% WO, 10% PA
		UMAMI Kvadrat 90% WO, 10% PA	CAVA 3 Kvadrat 90% WO, 10% PA	DIVINA 3 Kvadrat 100% WO	DIVINA MELANGE 2 Kvadrat 100% WO	GLOW Kvadrat 90% WO, 10% NY
		PATINA Camira 69% WO, 22% FL, 8% PQ, 1% VI	CANVAS Kvadrat 90% WO, 10% PA	RECHECK Kvadrat 90% WO, 10% NY	FIORD Kvadrat 92% WO, 8% NY	BYTE 100% PL

COOKIE 4 LEGS

		Frame		Shell
	AC Matt painted steel	PP Polypropylene	AC Chromium-plated steel	PP Polypropylene

1PC
10,3 Kg / A= 59cm / B= 63cm / h= 85,5cm

COOKIE 4 LEGS UPHOLSTERED

		Frame		Shell
	AC Matt painted steel	Flash/Byte Eco Leather Patina Revive Field/Cava Umami/Canvas/Steelcut/Recheck/Glow Divina3/DivinaMelange/Fiord/Harald Full Grain Leather COM fabric 110mt COM leather 120mq	AC Chromium-plated steel	Flash/Byte Eco Leather Patina Revive Field/Cava Umami/Canvas/Steelcut/Recheck/Glow Divina3/DivinaMelange/Fiord/Harald Full Grain Leather COM fabric 110mt COM leather 170mq

1PC
10,3 Kg / A= 59cm / B= 63cm / h= 85,5cm



DESIGN:

mC.dsg

ÚTI WIDENS THE RANGE WITH THE ADDITION OF THE POLYPROPYLENE BACK, SUITABLE FOR INDUSTRIAL STYLE ENVIRONMENTS OR FOR OUTDOOR AND VERANDA SETTINGS.

NEW FINISHES**ÚTI**

CHAIRS

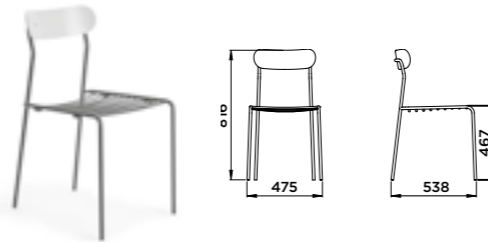




FRAME				
STEEL				
	AC46 Honey yellow fine textured	AC47 Dove grey fine textured	AC48 Grey beige fine textured	AC40 Lead grey fine textured
BACKREST				
POLYPROPYLENE				
	PP421C Almond	PP11 Anthracite	PP20 White	PP7608U Marsala
	PP1012 Mustard	PP22 Tobacco	PP514 Sand	

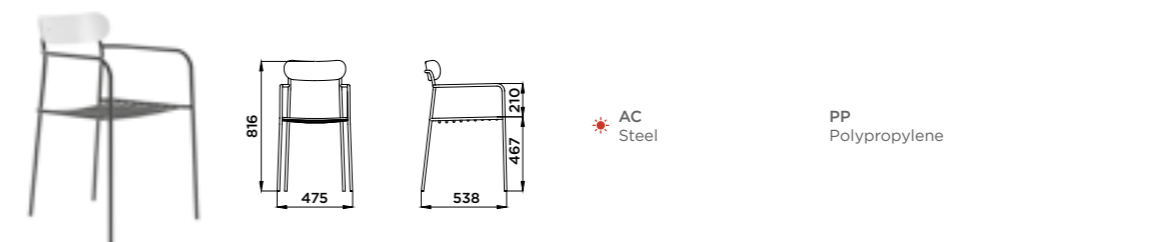
FELT SEAT PANEL OPTIONAL ON REQUEST - Available with Miami Pintail

ÚTI
PLASTIC BACK Frame Backrest



2 PCS
11,8 Kg / A= 55 cm / B= 56 cm / h= 84 cm ⁴

ÚTI
PLASTIC BACK WITH ARMS Frame Backrest



2 PCS
14 Kg / A= 55 cm / B= 56 cm / h= 84 cm ⁴



FRAME
AC41
Light grey
fine textured

AC46
Honey yellow
fine textured

BACKREST
PP421
Almond | PP1012
Mustard

KRAM

DESIGN:

THOMAS PEDERSEN

THE ELEGANT NORDIC SEAT, WITH ITS SHAPE REMINDING OF AN OPEN SHELL, IS PRESENTED IN A COMFORTABLE AND ELEGANT VERSION, WITH BEAUTIFULLY UPHOLSTERED SEAT AND BACKREST.

NEW FINISHES





FRAME						
STEEL		AC01 Chrome plated	AC30 White matt painted	AC31 Black matt painted	AC12 Black chrome plated	AC13 Copper plated
SEAT AND BACKREST						
PLYWOOD OAK						
					LV06 Stratus Superior American Walnut	LR03 Natural oak
						LR08 Black stained oak
UPHOLSTERY AVAILABLE						
HARALD Kvadrat 100% WO	GLOW Kvadrat 90% WO, 10% NY	STEELCUT 3 Kvadrat 90% WO, 10% PA	FULL-GRAIN LEATHER			

KRAM STEEL FRAME	Frame	Seat and backrest	Upholstery
AC Matt painted steel		LR Natural oak	Steelcut/Glow Field/Harald Full Grain Leather COM fabric 170mt COM leather 2,00mq
AC Chromium-plated steel		LR Black stained oak	Steelcut/Glow Field/Harald Full Grain Leather COM fabric 170mt COM leather 2,00mq
AC Coloured chromium-plated steel		LV Stratus Superior American Walnut	Steelcut/Glow Field/Harald Full Grain Leather COM fabric 170mt COM leather 2,00mq
		LR Natural oak	Steelcut/Glow Field/Harald Full Grain Leather COM fabric 170mt COM leather 2,00mq
		LR Black stained oak	Steelcut/Glow Field/Harald Full Grain Leather COM fabric 170mt COM leather 2,00mq
		LV Stratus Superior American Walnut	Steelcut/Glow Field/Harald Full Grain Leather COM fabric 170mt COM leather 2,00mq
		LR Natural oak	Steelcut/Glow Field/Harald Full Grain Leather COM fabric 170mt COM leather 2,00mq
		LR Black stained oak	Steelcut/Glow Field/Harald Full Grain Leather COM fabric 170mt COM leather 2,00mq
		LV Stratus Superior American Walnut	Steelcut/Glow Field/Harald Full Grain Leather COM fabric 170mt COM leather 2,00mq

1 PC
11,4 Kg / A= 81 cm / B= 81 cm /h= 89,5 cm



KRAM
SEAT AND BACKREST
LRO8
Black stained oak

UPHOLSTERY
HA182
Harald Kvadrat

DIAPASON TABLE
BASE
AC31
Black
TABLE TOP
LM02
Black

PEB

DESIGN:

BROGLIATOTRAVERSO

| PEB IS ENRICHED BY THE 4-LEG WOODEN BASE, WHICH MAKES IT THE IDEAL ARMCHAIR FOR WAITING ROOMS AND LOUNGES. AVAILABLE BOTH IN LOW AND HIGH BACK VERSIONS

NEW FINISHES

PEB
CHAIRS



FRAME
MAFR01
Natural ash

UPHOLSTERY
SIT F0271
BACKREST F0101
Fiord Kvadrat

FRAME

SOLID ASH



MAFR01
Natural ash

LFR08
Black stained ash

ALUMINIUM



AL07
Polished
AL30
White matt painted

AL31
Black matt painted

STEEL



AC01
Chrome plated
AC30
White matt painted

AC31
Black matt painted

UPHOLSTERY AVAILABLE

FULL-GRAIN LEATHER

ECO LEATHER
76% PVC, 2% PU, 22% PES

REVIVE 1 Kvadrat
100% PE FR ric.

UMAMI Kvadrat
90% WO, 10% PA

PATINA Camira
69% WO, 22% FL, 8% PQ, 1% VI

FIELD Kvadrat
100% TREVIRA

CAVA 3 Kvadrat
90% WO, 10% PA

CANVAS Kvadrat
90% WO, 10% PA

HARALD Kvadrat
100% WO

DIVINA 3 Kvadrat
100% WO

RECHECK Kvadrat
90% WO, 10% NY

FLASH No-Shrink
100% PP

DIVINA MELANGE 2 Kvadrat
100% WO

FIORD Kvadrat
92% WO, 8% NY

STEELCUT 3 Kvadrat
90% WO, 10% PA

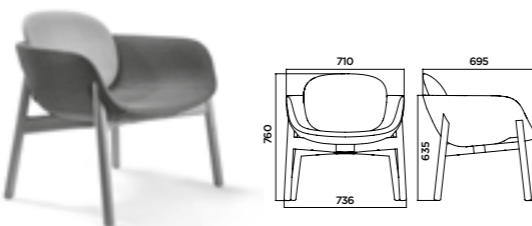
GLOW Kvadrat
90% WO, 10% NY

BYTE
100% PL

PEB
WOODEN LEGS LOW BACK

Frame

Upholstery



MAFR
Solid ash

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,65mt
COM leather seat 2,30mq - back 1,2mq

MAFR
Black stained ash

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,65mt
COM leather seat 2,30mq - back 1,2mq

1PC
20,5 Kg / A= 74cm / B= 71cm / h= 74,5cm

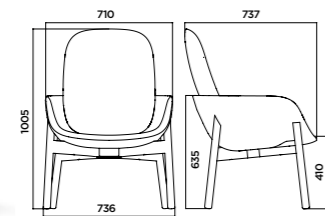
CATAS

PEB
WOODEN LEGS HIGH BACK



H Frame

H Upholstery



MAFR
Solid ash

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,8mt
COM leather seat 2,30mq - back 1,55mq

MAFR
Black stained ash

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,8mt
COM leather seat 2,30mq - back 1,55mq

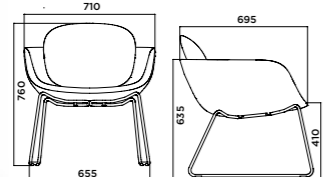
1 PC
24 Kg / A=82cm / B=83cm / h=113cm

PEB
SLED LOW BACK



H Frame

H Upholstery



AC
Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,65mt
COM leather seat 2,30mq - back 1,2mq

AC
Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,65mt
COM leather seat 2,30mq - back 1,2mq

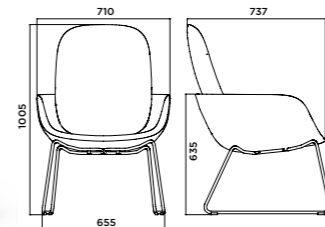
1 PC
19,2 Kg / A=74cm / B=71cm / h=74,5cm

PEB
SLED HIGH BACK



H Frame

H Upholstery



AC
Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,8mt
COM leather seat 2,30mq - back 1,55mq

AC
Chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,8mt
COM leather seat 2,30mq - back 1,55mq

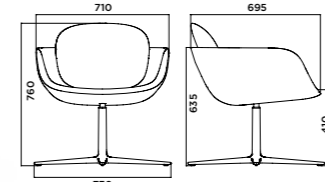
1 PC
20,3 Kg / A=82cm / B=83cm / h=113cm

PEB
4 STAR LOW BACK



H Base

H Upholstery



AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,65mt
COM leather seat 2,30mq - back 1,2mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,65mt
COM leather seat 2,30mq - back 1,2mq

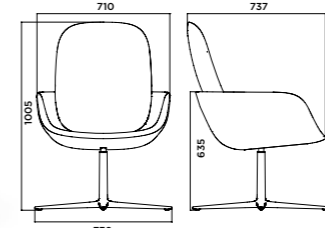
1 PC
22,2 Kg / A=74cm / B=71cm / h=74,5cm

PEB
4 STAR HIGH BACK



H Base

H Upholstery



AL
Polished aluminium

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,8mt
COM leather seat 2,30mq - back 1,55mq

AL
Matt painted aluminium

Flash/Byte
Eco Leather
Patina
Revive
Field
Umami/Canvas/Steelcut/Recheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric seat 1,70mt - back 0,8mt
COM leather seat 2,30mq - back 1,55mq

1 PC
23,3 Kg / A=82cm / B=83cm / h=113cm

CATAS



PEB LOW BACK
FRAME
AC30
White matt painted

UPHOLSTERY
BACKREST CV424 Canvas Kvadrat
SEAT RV524 Revive

PEB HIGH BACK
FRAME
AC30
White matt painted

UPHOLSTERY
BACKREST CV446 Canvas Kvadrat
SEAT RV664 Revive

KLEJN LOW

DESIGN:

THOMAS PEDERSEN

THE SIMPLEST BUT MOST REFINED OF THE STOOLS IS REINVENTED IN THE 45 CM HEIGHT VERSION, PERFECT FOR ALL CONTEXTS IN WHICH IT IS NECESSARY TO HAVE AN EXTRA SEAT AVAILABLE WITHOUT TAKING UP TOO MUCH SPACE. THE WIDE CHOICE OF FINISHES FOR THE BASES AND THE ENDLESS UPHOLSTERY OPTIONS MAKES KLEJN PERFECT FOR BOTH INTERIOR AND EXTERIOR SETTINGS.

RANGE EXTENSION





h 450mm

FRAME
AC31
Black matt painted

SEAT PANEL
MAFR09
Graphite black stained

FRAME					
STEEL		AC30 White matt painted	AC31 Black matt painted	AC12 Black chrome plated	AC13 Copper plated
SEAT PANEL					
POLYPROPYLENE		PP20 White	PP11 Anthracite	PP503 Powder blue	PP480C Cipria
SOLID ASH		PP31 Black coal	PP7608U Marsala	PP27 Curry	
	MAFR01 Natural ash	MAFR09 Graphite black stained	MAFR10 Basalt grey stained		

UPHOLSTERY AVAILABLE

FULL-GRAIN LEATHER	ECO LEATHER 76% PVC, 2% PU, 22% PES	FIELD Kvadrat 100% TREVIRA	HARALD Kvadrat 100% WO	FLASH No-Shrink 100% PP	STEELCUT 3 Kvadrat 90% WO, 10% PA	UMAMI Kvadrat 90% WO, 10% PA
REVIVE 1 Kvadrat 100% PE FR ric.		DIVINA 3 Kvadrat 100% WO	DIVINA MELANGE 2 Kvadrat 100% WO	GLOW Kvadrat 90% WO, 10% NY	PATINA Camira 69% WO, 22% FL, 8% PQ, 1% VI	CANVAS Kvadrat 90% WO, 10% PA
CAVA 3 Kvadrat 90% WO, 10% PA		RECHECK Kvadrat 90% WO, 10% NY	FIORD Kvadrat 92% WO, 8% NY	BYTE 100% PL	DISCO COEX by Chioccarello 70% CO, 20% AC, 5% VI, 5% LI	
RECHECK Kvadrat 90% WO, 10% NY						

KLEJN LOW
4 STAR HIGH BACK

KLEJN LOW
POLYPROPYLENE PANEL

	Frame	Seat panel
AC Matt painted steel	PP Polypropylene	
AC Coloured chromium-plated steel	PP Polypropylene	
AC Zinc/painted steel	PP Polypropylene	

1PC
4,8Kg / A= 30cm / B= 36cm / h= 50cm



KLEJN LOW
 UPHOLSTERED PANEL


Frame Seat panel Upholstery

AC
Matt painted steel

PP
Polypropylene

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

AC
Coloured
chromium-plated steel

PP
Polypropylene

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

1PC
4,2Kg / A= 30cm / B= 36cm / h= 50cm

KLEJN LOW
 WOODEN PANEL


Frame Seat panel

MAFR
Natural ash/whitened

AC
Matt painted steel

MAFR
Stained ash

MAFR
Natural ash/whitened

AC
Coloured
chromium-plated steel

MAFR
Stained ash

1PC
4,8Kg / A= 30cm / B= 36cm / h= 50cm

KLEJN LOW
 WOOD UPHOLSTERED PANEL


Frame Seat panel Upholstery

MAFR
Natural ash/whitened

AC
Matt painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

MAFR
Stained ash

MAFR
Natural ash/whitened

AC
Coloured
chromium-plated steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Umami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

MAFR
Stained ash

1PC
6Kg / A= 37cm / B= 34cm / h= 67,5cm



FRAME
AC31
Black matt painted

SEAT PANEL
MAFR01
Natural ash

UPHOLSTERY
PN
Black leather



FRAME				
STEEL				
AC30 White matt painted				
AC31 Black matt painted				
AC12 Black chrome plated				
AC13 Copper plated				
SEAT PANEL				
POLYPROPYLENE				
PP20 White				
PP11 Anthracite				
PP503 Powder blue				
PP480C Cipria				
PP7608U Marsala				
PP27 Curry				
SOLID ASH				
MAFR01 Natural				
MAFR09 Graphite black stained				
MAFR10 Basalt grey stained				

UPHOLSTERY AVAILABLE

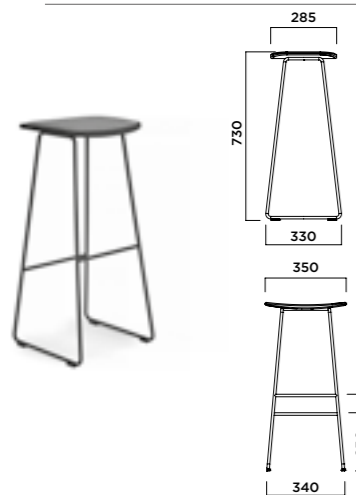
FULL-GRAIN LEATHER	ECO LEATHER 76% PVC, 2% PU, 22% PES	REVIVE 1 Kvadrat 100% PE FR ric.	FIELD Kvadrat 100% TREVIRA	HARALD Kvadrat 100% WO	FLASH No-Shrink 100% PP	STEELCUT 3 Kvadrat 90% WO, 10% PA	UMAMI Kvadrat 90% WO, 10% PA
		CAVA 3 Kvadrat 90% WO, 10% PA	DIVINA 3 Kvadrat 100% WO	DIVINA MELANGE 2 Kvadrat 100% WO	GLOW Kvadrat 90% WO, 10% NY	PATINA Camira 69% WO, 22% FL, 8% PQ, 1% VI	CANVAS Kvadrat 90% WO, 10% PA
		RECHECK Kvadrat 90% WO, 10% NY	FIORD Kvadrat 92% WO, 8% NY	BYTE 100% PL	DISCO COEX by Chioccarello 70% CO, 20% AC, 5% VI, 5% LI		

KLEJN
KITCHEN STOOL UPHOLSTERED PANEL

	Frame		Seat panel		Upholstery
AC Matt painted steel	PP Polypropylene	AC Coloured chromium-plated steel	PP Polypropylene	Flash/Byte Eco Leather Patina Revive/Disco Coex Field Umami/Canvas/Steelcut/Recheck/Glow Divina3/DivinaMelange/Fiord/Harald Full Grain Leather COM fabric 0,70mt COM leather 1,00mq	
Flash/Byte Eco Leather Patina Revive/Disco Coex Field Umami/Canvas/Steelcut/Recheck/Glow Divina3/DivinaMelange/Fiord/Harald Full Grain Leather COM fabric 0,70mt COM leather 1,00mq		325	350	325	350

1PC
5,5Kg / A= 37cm / B= 34cm / h= 67,5cm

CATAS

KLEJN
 BAR STOOL UPHOLSTERED PANEL


Frame

Seat panel

Upholstery

 AC
Matt painted steel

 PP
Polypropylene

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Urami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

 AC
Coloured
chromium-plated steel

 PP
Polypropylene

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Urami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

 1PC
6 Kg / A= 37cm / B= 34cm / h= 76,5cm

CATAS
KLEJN
 BAR STOOL WOOD UPHOLSTERED PANEL

 AC
Matt painted steel

 MAFR
Natural ash/whitened

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Urami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

 AC
Coloured
chromium-plated steel

 MAFR
Stained ash

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Urami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

 AC
Matt painted steel

 MAFR
Natural ash/whitened

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Urami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

 AC
Coloured
chromium-plated steel

 MAFR
Stained ash

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Urami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

 1PC
6kg / A= 34cm / B= 36cm / h= 66cm

KLEJN
 KITCHEN STOOL WOOD UPHOLSTERED PANEL


Frame

Seat panel

Upholstery

 AC
Matt painted steel

 MAFR
Natural ash/whitened

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Urami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

 AC
Coloured
chromium-plated steel

 MAFR
Stained ash

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Urami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

 AC
Matt painted steel

 MAFR
Natural ash/whitened

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Urami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

 AC
Coloured
chromium-plated steel

 MAFR
Stained ash

 Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Urami/Canvas/Steelcut/Redcheck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,50mt
COM leather 0,20mq

 1PC
5,5Kg / A= 37cm / B= 34cm / h= 67,5cm



FRAME
AC31
Black matt painted

SEAT PANEL
MAFR09
Graphite black stained

UPHOLSTERY
CV134
Canvas Kvadrat

FLINK LOW

DESIGN:

THOMAS PEDERSEN

SWIVEL STOOL WITH STEEL STRUCTURE AND UPHOLSTERED SEAT PANEL, NOW AVAILABLE IN A BRAND NEW HEIGHT OF 45CM. THANKS TO THE DIFFERENT UPHOLSTERY FABRIC OPTIONS, FLINK IS THE RIGHT SOLUTION TO FURNISH BOTH COMMERCIAL AND BUSINESS ENVIRONMENTS.

RANGE EXTENSION





h 450mm

FRAME
AC41
Light grey
fine textured

UPHOLSTERY
GL873
Glow Kvadrat

FRAME

STEEL



AC41
Light grey fine
textured

AC40
Lead grey fine
textured

AC44
White fine textured

AC47
Dove grey fine
textured

UPHOLSTERY AVAILABLE

FULL-GRAIN LEATHER

ECO LEATHER
76% PVC, 2% PU, 22% PES

REVIVE 1 Kvadrat
100% PE FR ric.

CAVA 3 Kvadrat
90% WO, 10% PA

RECHECK Kvadrat
90% WO, 10% NY

FIELD Kvadrat
100% TREVIRA

DIVINA 3 Kvadrat
100% WO

FIORD Kvadrat
92% WO, 8% NY

HARALD Kvadrat
100% WO

DIVINA MELANGE 2 Kvadrat
100% WO

BYTE
100% PL

FLASH No-Shrink
100% PP

GLOW Kvadrat
90% WO, 10% NY

DISCO COEX by Chioccarello
70% CO, 20% AC, 5% VI, 5% LI

STEELCUT 3 Kvadrat
90% WO, 10% PA

PATINA Camira
69% WO, 22% FL, 8% PO, 1% VI

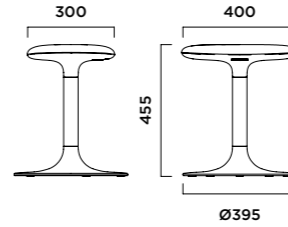
UMAMI Kvadrat
90% WO, 10% PA

CANVAS Kvadrat
90% WO, 10% PA

FLINK LOW
UPHOLSTERED

Frame

Upholstery



AC
Painted steel

Flash/Byte
Eco Leather
Patina
Revive/Disco Coex
Field
Uman/Canvas/Steelcut/Redeck/Glow
Divina3/DivinaMelange/Fiord/Harald
Full Grain Leather
COM fabric 0,70mt
COM leather 1,00mq

1PC
8,3 Kg / A= 41,5cm / B= 43cm / h= 48cm





FRAME
AC40
Lead grey
fine textured

UPHOLSTERY
GL443
Glow Kvadrat

GL723
Glow Kvadrat

GL873
Glow Kvadrat

RECORD BENCH

DESIGN:

mC.dsg

RECORD BENCH, CLEAN AND ESSENTIAL, IS NOW ALSO AVAILABLE WITH NATURAL OR BLACK WOODEN LEGS; THE RANGE OF SEAT PANELS EXPANDS WITH A NEW OVAL PANEL, A POST-CONSUMER PLASTIC FINISH AND A SOFT UPHOLSTERY FOR WOODEN BASES.

NEW FINISHES





LEGS			HERITAGE OAK			
STEEL			AC20 White embossed painted	AC03 Black embossed painted	RHO3 Natural	RHO8 Black
SEAT PANEL						
RFS			Recycled Fibreglass		RFS01	Edge 30mm
FENIX NTM®				FX01 White	FX02 Black	FX03 Anthracite
						Edge 30mm
MATT WOOD				MW01 White	MW02 Black	Edge 25mm
HERITAGE OAK				RHO3 Natural oak	RHO8 Black	Edge 30mm

UPHOLSTERY AVAILABLE

FULL-GRAIN LEATHER	ECO LEATHER 76% PVC, 2% PU, 22% PES				
REVIVE 1 Kvadrat 100% PE FR ric.	FIELD Kvadrat 100% TREVIRA	HARALD Kvadrat 100% WO	FLASH No-Shrink 100% PP	STEELCUT 3 Kvadrat 90% WO, 10% PA	UMAMI Kvadrat 90% WO, 10% PA
CAVA 3 Kvadrat 90% WO, 10% PA	DIVINA 3 Kvadrat 100% WO	DIVINA MELANGE 2 Kvadrat 100% WO	GLOW Kvadrat 90% WO, 10% NY	PATINA Camira 69% WO, 22% FL, 8% PO, 1% VI	CANVAS Kvadrat 90% WO, 10% PA
RECHECK Kvadrat 90% WO, 10% NY	FIORD Kvadrat 92% WO, 8% NY	BYTE 100% PL	DISCO COEX by Chioccarello 70% CO, 20% AC, 5% VI, 5% LI		

RECORD BENCH

Dimensions		Legs	Seat
H. Height 450mm	AxB. Top 380x1800mm		 RFS Recycled Fibreglass
AxB. Top 380x1800mm	H. Height 450mm		 AC Steel
A.	B.		 RH Heritage Oak
H. Height 450mm	AxB. Top 380x2200mm		 RHS Recycled Fibreglass
A.	B.		 AC Steel
H. Height 450mm	AxB. Top 380x2200mm		 RH Heritage Oak
1PC 22,6 Kg / A= 182cm / B= 42cm / h= 48cm			

BENCH TOP
 RFS01
Recycled Fibreglass

RECORD BENCH
 UPHOLSTERED PANEL

Dimensions


H.
 Height
 450mm

AxB.
 Top
 380x1800mm

RH
 Heritage Oak

MW
 Matt Wood

 Flash/Byte
 Eco Leather
 Patina
 Revive/Disco Coex
 Field
 Umami/Canvas/Steelcut/Redcheck/Glow
 Divina3/DivinaMelange/Fiord/Harald
 Full Grain Leather
 COM fabric 0,70mt
 COM leather 1,00mq

MW
 Matt Wood

AC
 Matt painted steel

 Flash/Byte
 Eco Leather
 Patina
 Revive/Disco Coex
 Field
 Umami/Canvas/Steelcut/Redcheck/Glow
 Divina3/DivinaMelange/Fiord/Harald
 Full Grain Leather
 COM fabric 0,70mt
 COM leather 1,00mq

380X1800

STEEL FRAME
WOODEN FRAME
MATT WOOD TOP 23 Kg / A= 182cm / B= 42cm / h= 48cm
OAK TOP 21 Kg / A= 182cm / B= 42cm / h= 48cm
MATT WOOD TOP 20 Kg / A= 182cm / B= 42cm / h= 48cm
OAK TOP 18 Kg / A= 182cm / B= 42cm / h= 48cm

RECORD BENCH
 UPHOLSTERED PANEL

Dimensions


H.
 Height
 450mm

AxB.
 Top
 380x2200mm

RH
 Heritage Oak

MW
 Matt Wood

 Flash/Byte
 Eco Leather
 Patina
 Revive/Disco Coex
 Field
 Umami/Canvas/Steelcut/Redcheck/Glow
 Divina3/DivinaMelange/Fiord/Harald
 Full Grain Leather
 COM fabric 0,70mt
 COM leather 1,00mq

AC
 Matt painted steel

 Flash/Byte
 Eco Leather
 Patina
 Revive/Disco Coex
 Field
 Umami/Canvas/Steelcut/Redcheck/Glow
 Divina3/DivinaMelange/Fiord/Harald
 Full Grain Leather
 COM fabric 0,70mt
 COM leather 1,00mq

380X2200

STEEL FRAME
WOODEN FRAME
MATT WOOD TOP 27 Kg / A= 182cm / B= 42cm / h= 48cm
OAK TOP 25 Kg / A= 182cm / B= 42cm / h= 48cm
MATT WOOD TOP 24 Kg / A= 182cm / B= 42cm / h= 48cm
OAK TOP 22Kg / A=182cm / B= 42cm / h= 48cm



RECORD BENCH

LEGS	SEAT	UPHOLSTERED PANEL
RH03 Natural oak	RH03 Natural oak	PT14 Patina

RECORD LIVING TABLE OVAL

LEGS	TABLE TOP	FRAME FINISHES
RH03 Natural oak	RH03 Natural oak	AC03 Embossed black painted

RECORD LIVING

DESIGN:

mC.dsg

RECORD LIVING IS THE INNOVATIVE DESIGN TABLE THAT COMBINES STYLE AND VERSATILITY THROUGH THE INTERSECTION OF SIMPLE ESSENTIAL LINES. THE PRACTICAL INTERLOCKING LEG, WITH POINTED ENDS, GIVES THIS TABLE A SUGGESTIVE AND ELEGANT TOUCH.

NOW THE TABLE TOP IS NOW AVAILABLE E WITH A NEW OVAL SIZE.

THE RECORD LIVING FAMILY ENRICHES ITS RANGE WITH A NEW VERSION: A STEEL STRUCTURE AND A POST-CONSUMER PLASTIC TOP THAT MAKE THE TABLE IDEAL FOR OUTDOOR USE.

NEW FINISHES





LEGS AND FRAME
AC03
Embossed black
painted

TABLE TOP
RFS01
Recycled Fibreglass

LEGS

STEEL

--	--

AC20
Embossed white
painted

AC03
Embossed black
painted

FRAME FINISHES

STEEL

--	--

AC03
Embossed black
painted

AC20
White embossed
painted

TABLE TOP

RFS

Recycled Fibreglass

--	--	--	--

RFS01

Edge
30mm

FENIX NTM®

--	--	--	--

FX01
White

FX02
Black

FX03
Anthracite

Edge
30mm

MATT WOOD

--	--	--

MW01
White

MW02
Black

Edge
25mm

HERITAGE OAK

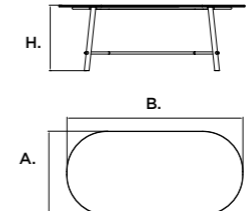
--	--	--

RHO3
Natural oak

RHO8
Black

Edge
30mm

RECORD LIVING OUTDOOR - OVAL



H.
Height
740mm

AxB.
Top
1000x1900mm
1000x2200mm

1000X1900

KIT OF STEEL LEGS

CROSS BAR

TABLETOP - PCR

	WHEIGHT	A x B x h
KIT OF STEEL LEGS	10kg	76X23X10
CROSS BAR	14kg	168X81X14
TABLETOP - PCR	41kg	193,5X103X6

1000X2200

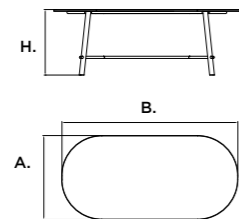
KIT OF STEEL LEGS

CROSS BAR

TABLETOP - PCR

	WHEIGHT	A x B x h
KIT OF STEEL LEGS	12kg	76X23X10
CROSS BAR	15kg	181X81X10
TABLETOP - PCR	45kg	223,5X103X6

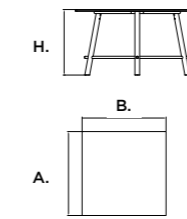
RECORD LIVING - OVAL



H.
Height
740mm

AxB.
Top
1000x1900mm
1000x2200mm

RECORD LIVING - 4LEGS SQUARE



H.
Height
740mm

AxB.
Top
1000x1000mm
1400x1400mm

1000X1900

	WHEIGHT	A x B x h
KIT OF WOODEN LEGS	6kg	76X23X10
KIT OF STEEL LEGS	12kg	76X23X10
CROSS BAR	14kg	168X81X14
TABLETOP - FENIX	26kg	193,5X103X6
TABLETOP - MATT WOOD	26kg	193,5X103X6
TABLETOP - OAK	26kg	193,5X103X6

1000X2200

	WHEIGHT	A x B x h
KIT OF STEEL LEGS	12kg	76X23X10
CROSS BAR	15kg	181X81X10
TABLETOP - FENIX	30kg	223,5X103X6
TABLETOP - MATT WOOD	30kg	223,5X103X6
TABLETOP - OAK	30kg	223,5X103X6

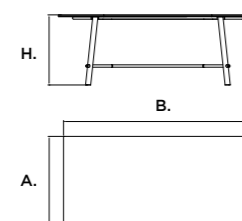
1000X1000

	WHEIGHT	A x B x h
KIT OF STEEL LEGS	12kg	76X23X10
CROSS BAR	12kg	93X91X140
TABLETOP - FENIX	15kg	113,5X113X6
TABLETOP - MATT WOOD	15kg	113,5X113X6
TABLETOP - OAK	15kg	113,5X113X6

1400X1400

	WHEIGHT	A x B x h
KIT OF STEEL LEGS	12kg	76X23X10
CROSS BAR	12kg	115X100X14
TABLETOP - FENIX	29kg	143,5X143X6
TABLETOP - MATT WOOD	29kg	143,5X143X6
TABLETOP - OAK	29kg	143,5X143X6

RECORD LIVING - 4 LEGS MAXI



H.
Height
740mm

AxB.
Top
900x1600mm
1000x1900mm
1000x2200mm
1000x2600mm

RECORD LIVING - 3 LEGS ROUND



H.
Height
740mm

A.
Top
Ø 1100mm
Ø 1400mm

900X1000

	W/WEIGHT	A x B x h
KIT OF STEEL LEGS	12kg	76X23X10
CROSS BAR	12kg	138X71X14
TABLETOP - FENIX	23kg	163,5X93X6
TABLETOP - MATT WOOD	23kg	163,5X93X6
TABLETOP - OAK	23kg	163,5X93X6

1000X1900

	W/WEIGHT	A x B x h
KIT OF STEEL LEGS	12kg	76X23X10
CROSS BAR	14kg	168X81X14
TABLETOP - FENIX	28kg	193,5X103X6
TABLETOP - MATT WOOD	28kg	193,5X103X6
TABLETOP - OAK	28kg	193,5X103X6

1000X2600

	W/WEIGHT	A x B x h
KIT OF STEEL LEGS	12kg	76X23X10
CROSS BAR	15kg	211X81X14
TABLETOP - FENIX	32kg	263,5X103X6
TABLETOP - MATT WOOD	32kg	263,5X103X6
TABLETOP - OAK	32kg	263,5X103X6

1400X1400

	W/WEIGHT	A x B x h
KIT OF STEEL LEGS	12kg	76X23X10
CROSS BAR	15kg	211X81X14
TABLETOP - FENIX	38kg	223,5X103X6
TABLETOP - MATT WOOD	38kg	223,5X103X6
TABLETOP - OAK	38kg	223,5X103X6

Ø 1100

	W/WEIGHT	A x B x h
KIT OF STEEL LEGS	9kg	76X23X7
CROSS BAR	6kg	91X88X10
TABLETOP - FENIX	17kg	113,5X113X6
TABLETOP - MATT WOOD	17kg	113,5X113X6
TABLETOP - OAK	17kg	113,5X113X6

Ø 1400

	W/WEIGHT	A x B x h
KIT OF STEEL LEGS	9kg	76X23X10
CROSS BAR	7kg	115X110X14
TABLETOP - FENIX	26kg	138,5X38X6
TABLETOP - MATT WOOD	26kg	138,5X38X6
TABLETOP - OAK	26kg	138,5X38X6



LEGS AND FRAME
AC03
Embossed black
painted

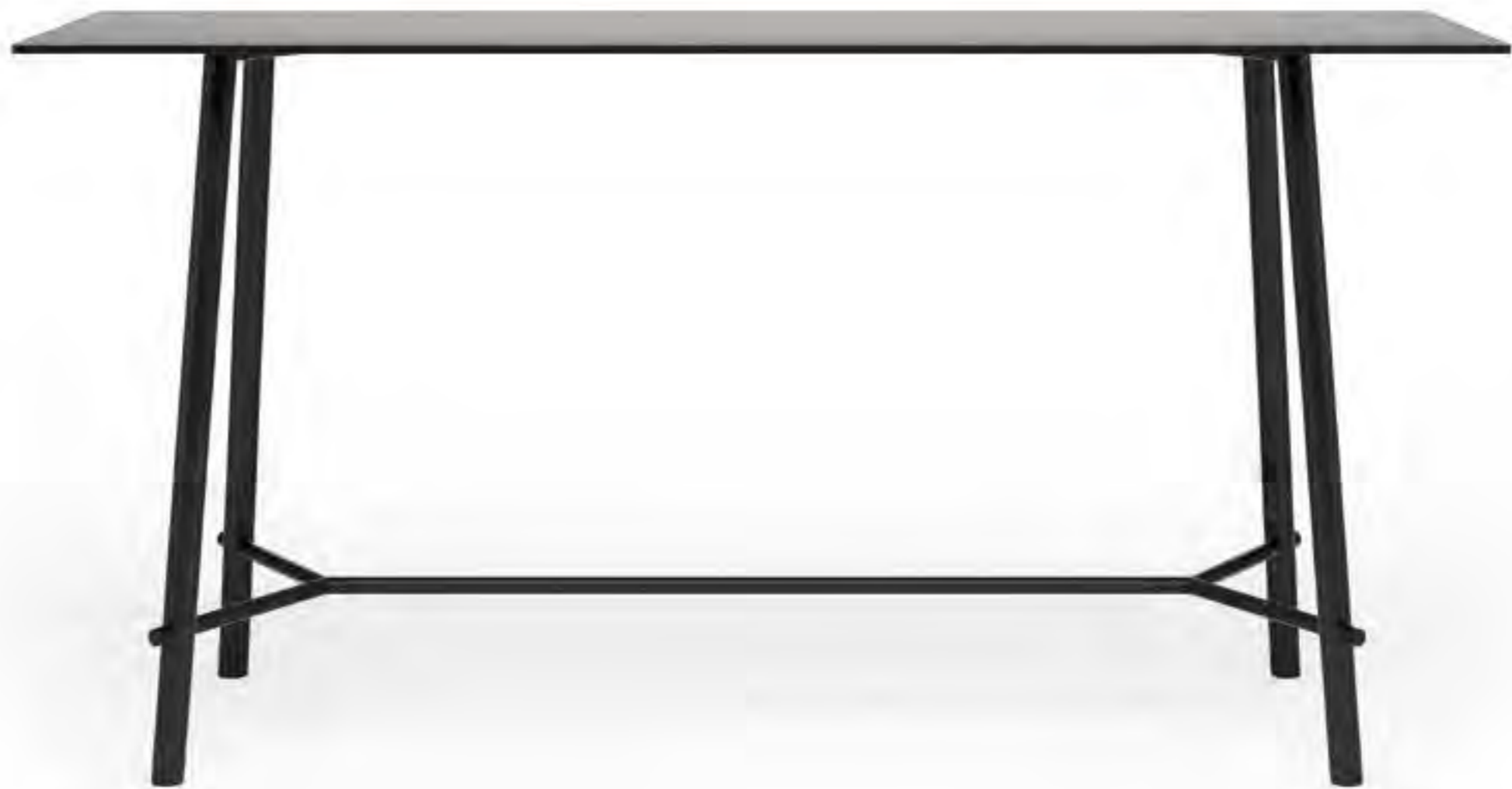
TOP
RFS01
Recycled Fibreglass

RECORD MEETING

DESIGN:

mC.dsg | THE ULTIMATE EVOLUTION OF THE RECORD FAMILY, AVAILABLE NOW WITH A NARROWER
RECTANGULAR DIMENSION.

NEW FINISHES





LEGS/FRAME
AC03
Embossed black
painted

TABLE TOP
FX02
Black

LEGS/FRAME

STEEL



TABLE TOP

LAMINATES



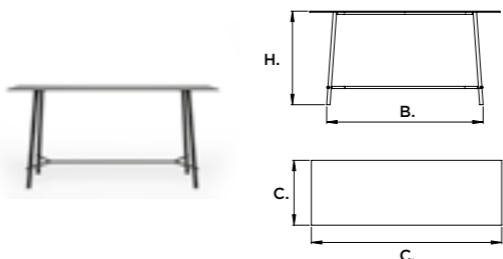
FENIX NTM®



HERITAGE OAK



RECORD MEETING



H.
Height
1070mm

B.
Base
1808x677mm

C.
Top
750x1900mm
750x2200mm

750X1900

KIT OF STEEL LEGS
TABLETOP - LAMINATE/OAK
TABLETOP - FENIX

	A x B x h
KIT OF STEEL LEGS	18kg
TABLETOP - LAMINATE/OAK	26kg
TABLETOP - FENIX	12kg

750X2200

KIT OF STEEL LEGS
TABLETOP - LAMINATE/OAK
TABLETOP - FENIX

	A x B x h
KIT OF STEEL LEGS	18kg
TABLETOP - LAMINATE/OAK	30kg
TABLETOP - FENIX	13,8kg



RECORD MEETING

LEGS/FRAME
AC03
Embossed black painted

TABLE TOP
FX02
White

RECORD LIVING TABLE OVAL

FRAME
AC31
Black matt painted | AC12
Black chrome plated

KLEJN BAR STOOL

FRAME
PP11
Anthracite | SEAT PANEL
MAFR03
Whitened ash

FINISHES

POLYPROPYLENE



* Polypropylene has some "shadings" that are more evident in the black color than the others. They are however to be considered in the norm, because they are an intrinsic characteristic of the material.

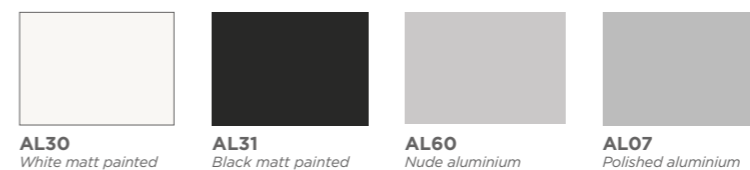
POST-CONSUMER RECYCLING (PCR)



STEEL



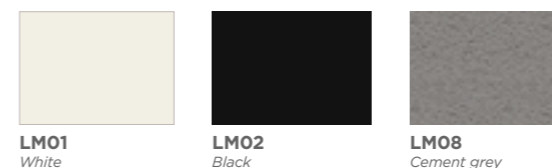
ALUMINIUM



FENIX NTM®



LAMINATE



PLYWOOD



SOLID BEECH



SOLID ASH



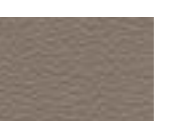
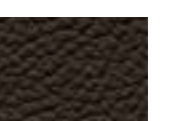
HERITAGE OAK

RH03
Heritage natural oakRH08
Heritage black oak

MATT WOOD

MW01
WhiteMW02
Black

FULL-GRAIN LEATHER

PR
RedPC
CuoioPB
IvoryPW
WhitePT
Dove greyPTM
Dark brown

FLASH NO-SHRINK

Composition: 100% PP
 Total width: 140 cm (UNI EN 1773)
 Weight per linear meter: 450 g/LM (± 4%)
 Weight per square meter: 320 g/m² (± 4%) (UNI 5114)
 ("Martindale") Abrasion resistance. Rubs: 70000 End point (ISO 12947-2)
 Pilling resistance: 5 (ISO 12945-2)

Tensile strength: Length 1398.87 - Width 109.41 (ISO 13934-1)
 Maximum elongation: Length 48.23% - 26.53% Width (ISO 13934-1)
 Seam slippage (6 mm): Length >200 - Width >200 (ISO 13936-1)
 Colour fastness rubbing (dry): staining CO 4/5 (ISO 105-X12)
 Colour fastness rubbing (wet): staining CO 4/5 (ISO 105-X12)
 Colour fastness artificial light: Colour change: light 5, medium 4, dark 5 (ISO 105 B02)



FL501



FL500



FL301



FL305



FL300



FL310



FL900



FL001



FL005



FL003



FL004



FL002



FL705



FL700



FL707



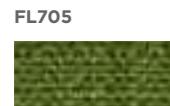
FL710



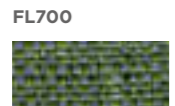
FL810



FL804



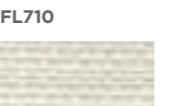
FL800



FL807



FL111



FL400



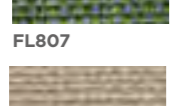
FL101



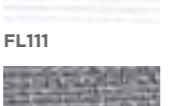
FL100



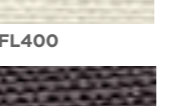
FL402



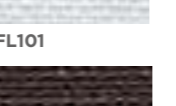
FL408



FL600



FL601



FL409



FL403



NO-SHRINK

ECO LEATHER

Composition: 76%PVC - 2%PU - 22%PES
 Width: 140 cm
 Weight: g/m² 540 +/- 10
 Cycles (ISO 5470-2): 60000
 Colour fastness to dry rubbing (ISO 105-X12): 4/5
 Colour fastness to wet rubbing (ISO 105-X12): 4/5
 Colour fastness to light (Xenotest - blu scale) (ISO 105-B02): 6

Adhesion (ISO 2411): > 40
 Tensile strength (UNI EN ISO 1421): 600 long.
 Elongation at break % (UNI EN ISO 1421): 310 trasv.
 Elongation at break % (UNI EN ISO 1421): 57 long.
 Elongation at break % (UNI EN ISO 1421): 120 trasv.
 Tear strength (UNI EN ISO 4674): 50 long.
 Tear strength (UNI EN ISO 4674): 50 trasv.

Cycles (UNI 4818-13): 100000
 Fireproof test: EN 1021-2:2006 / UNI 9175 classe 1 IM / BS5852-1:1979 part I - TB 117-2017



SE1007



SE1008



SE1009



SE1019



SE1020



SE1010



SE1022



SE1014



SE1021



SE1013



SE1011



SE1012



SE1023



SE1006



SE1005



SE1018



SE1003



SE1004



SE1002



SE1001



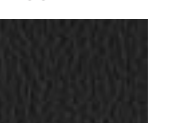
SE1015



SE1024



SE1016



SE1017

FELT

100% Wool



FELT



F009



F008



F015



F003



F011

BYTE

Composition 100%PL
Total width: 140 cm (UNI EN 1773)
Weight per linear meter: 460 g/LM ($\pm 4\%$)
('Martindale') Abrasion resistance, Rubs: 30.000 End point (ISO 12947- 2)
Pilling resistance: 4/5 (ISO 12945-2)
Tensile strength: Length 1000 - Width 1300 (ISO 13934-1)

Seam slippage at less than 6 mm: Length >200 - Width >200 (ISO 13936-1)
Colour fastness rubbing (dry): staining CO 4/5 (ISO 105-X12)
Colour fastness rubbing (wet): staining CO 4/5 (ISO 105-X12)
Colour fastness artificial light: 3/4 (ISO 105 B02)

NO-SHRINK
WATER-REPELLENT



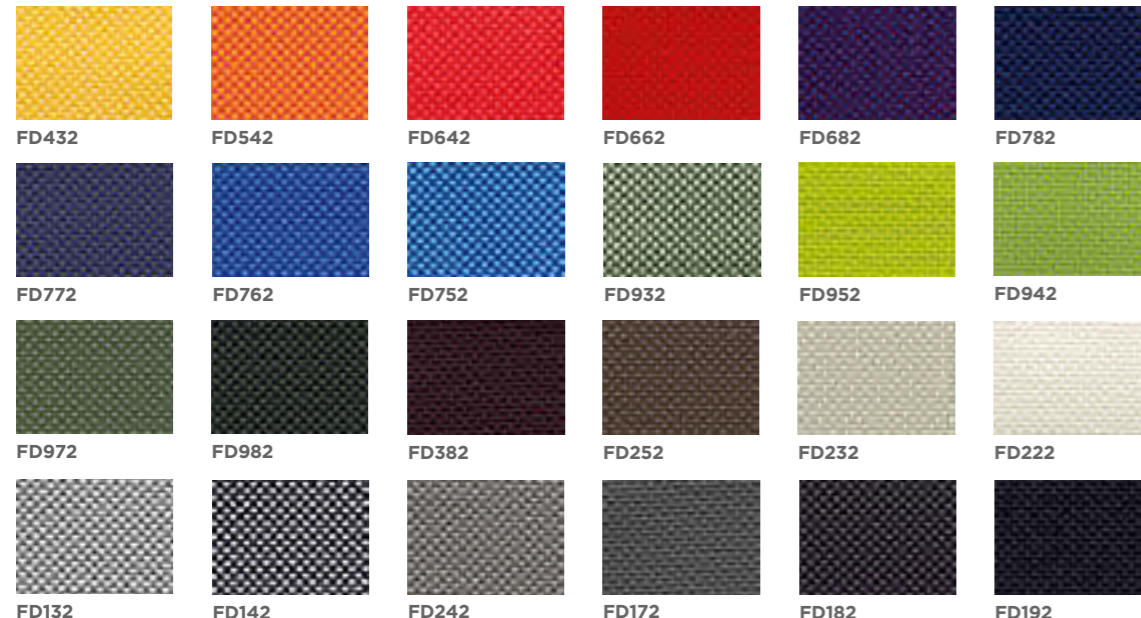
FIELD KVADRAT

Designer: Alfredo Häberli
Composition: 100% Trevira CS
Height: 140 cm
Selvedge:
Weight: 430 g/m²
Light resistance: 6-7 (ISO 1-8)
Abrasion: 100.000 Martindale

Colour: there may be slight differences
The environment: reduced environmental impact

Fireproof test
BS 5852 Crib 5
BS 5852 part 1, ig. s. 0
DIN 4102 B1
EN 1021-1/2
FAR 25.853
IMO FTP Code 2010 Part 8

NF D 60 013
NF P 92 507 M1
ÖNORM B1/ Q1
SN 198 898 5.2
UNI 9175 IIM
UNI 9177 Classe 1
US Cal. Bull. 117-2013



REVIVE 1 KVADRAT

Designer: Georgina Wright
Composition: 100% Recycl. polyester FR
Height: 140 cm
Selvedge:
Weight: 420 g/lin.m
Light resistance: 5-7 (ISO 1-8)
Abrasion: 80.000 Martindale

Colour: there may be slight differences
The environment: reduced environmental impact
Fireproof test
BS 5852 part 1, ig. s. 0
DIN 4102 B1
EN 1021-1/2
IMO FTP Code 2010 Part 8

NF D 60 013 with treatment
UNI 9175 IIM
US Cal. Bull. 117-2013
ÖNORM B1/ Q1



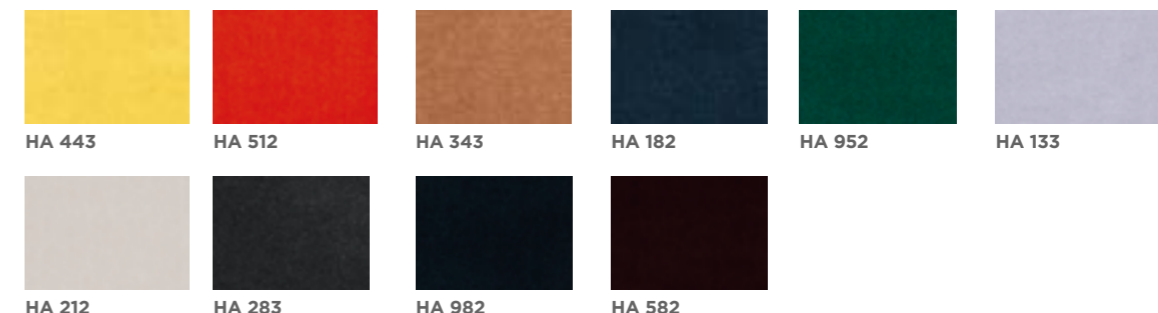
HARALD 3 KVADRAT

Designer: Raf Simons & Fanny Aronson
Composition: 100% Cotone
Larghezza: 140 cm
Cimossa: 1
Peso: 520 g/m²

Resistenza alla luce: 5-6 (ISO 105-B02)
Abrasion: 100000 Martindale
Colore: possono riscontrarsi lievi differenze
L'ambiente: Fibre naturali / risorsa rinnovabile

Fireproof test
AS/NZS 1530.3
BS 5852 ig. s. 5
BS 5867, part 2, type B
DIN 4102 B2, ÖNORM B1/Q1
EN 1021-1/2

EN 13501, C-s1, d0, glued
IMO A.652(16)
NF D 60 013
NFPA 260
UNI 9175, IIM
US Cal. Tech. Bull. 117



STEELCUT TRIO 3 KVADRAT

Designer: Dijkemeijer & Ridolfo
Composition: 90% Wool, 10% Nylon
Height: 140 cm
Selvedge:
Weight: Umami 770 g/lin.m
Light resistance: 6-7 (ISO 1-8)

Abrasion: Umami 100.000 Martindale
Colour: there may be slight differences
The environment: natural fibres / renewable resource

Fireproof test
AS/NZS 3837, class 2
BS 5852 Crib 5 with treatment
BS 5852 part 1
DIN 4102 B1
EN 1021-1/2
IMO FTP Code 2010 Part 8

NF D 60 013
NFPA 260
SN 198 898 5.5 with FR treatment
UNI 9175 IIM
US Cal. Bull. 117-2013
ONORM B1/Q1



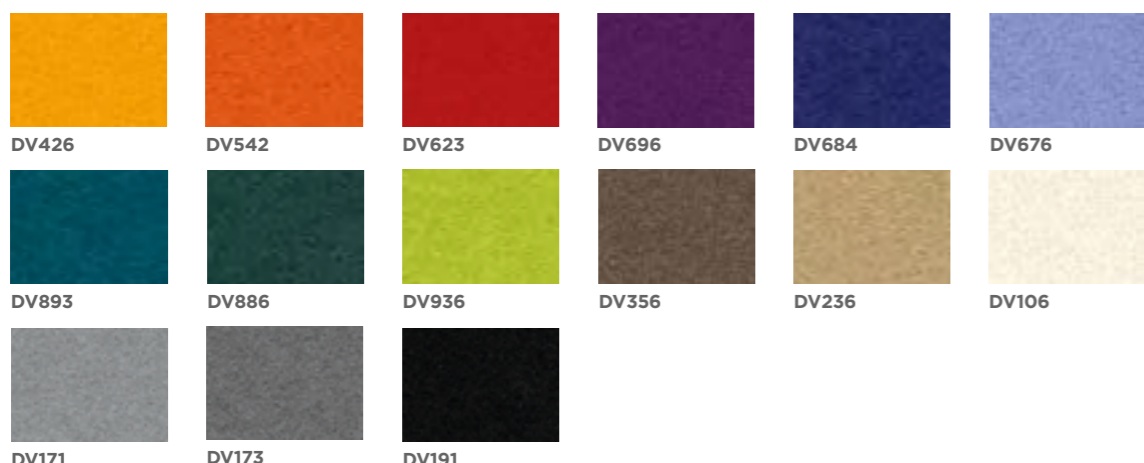
DIVINA 3 KVADRAT

Designer: Finn Sködt
Composition: 100% Wool
Height: 150 cm
Selvedge: ↑
Weight: 840 g/m²
Light resistance: 5-7 (ISO 105-B02)
Abrasion: 45000 Martindale

Colour: there may be slight differences.
The light colours may contain dark fibres.
The environment: Natural fibres / renewable resource

Fireproof test
AS/NZS 1530.3
BS 5852 ig. s. 5
BS 5867, part 2, type B
DIN 4102 B2, ONORM B1/Q1
EN 1021-1/2
EN 13501, C-s1, d0, glued

IMO A.652(16)
NF D 60 013
NFPA 260
UNI 9175, IIM
US Cal. Tech. Bull. 117



GLOW KVADRAT

Designer: Dijkemeijer & Ridolfo
Composition: 90% Wool, 10% nylon
Height: 140 cm
Selvedge: ↔
Weight: 360 g/ml

Light resistance: 6-7 (ISO 105-B02)
Abrasion: 60000 Martindale
Colour: there may be slight differences.
The light colours may contain dark fibres.
The environment: In compliance with EU environmental regulations

Fireproof test
BS 5852 ig. s. 3
EN 1021-1/2
IMO 2010 p. 8
NF D 60 013
UNI 9175, IIM
US Cal. Tech. Bull. 117
ONorm B1/Q1



DIVINA MELANGE 2 KVADRAT

Designer: Finn Sködt
Composition: 100% Wool
Height: 150 cm
Selvedge: ↓
Weight: 840 g/m²
Light resistance: 5-7 (ISO 105-B02)
Abrasion: 45000 Martindale

Colour: there may be slight differences.
The environment: Natural fibres / renewable resource

AS/NZS 1530.3
BS 5852 ig. s. 5
BS 5867, part 2, type B
DIN 4102 B2, ONORM B1/Q1
EN 1021-1/2
EN 13501, C-s1, d0, glued

IMO A.652(16)
NF D 60 013
NFPA 260
UNI 9175, IIM
US Cal. Tech. Bull. 117



CAVA 3 KVADRAT

Designer: Louise Sigvardt
Composition: 90% new wool worsted, 10% nylon
Height: 140 cm
Selvedge:
Weight: Umami 420 g/lin.m -
Umami 2 510 g/lin.m - Umami 3 470 g/lin.m
Light resistance: 6-7 (ISO 1-8)
Abrasion: Umami 80.000 Martindale

Umami 2 100.000 Martindale
Umami 3 60.000 Martindale
Colour: there may be slight differences.
The environment: natural fibres / renewable resource

Fireproof test
AS/NZS 3837, class 2
BS 5852 Crib 5 with treatment
BS 5852 part 1
EN 1021-1/2

IMO FTP Code 2010 Part 8
NF D 60 013
UNI 9175 IIM
US Cal. Bull. 117-2013



RECHECK KVADRAT

Designer: Giulio Ridolfo
Composition: 90% WO, 10% nylon
Width: 140 cm
Selvedge:
Weight: 420 g/mlt

Light resistance: 5-7 (ISO 105-B02)
Abrasion: 100000 Martindale
Colour: there may be slight differences.
The environment: Natural fibres / renewable resource

Fireproof test
AS/NZS 1530.3
AS/NZS 3837 class 2
BS 5852 Crib 5 with treatment
BS 5852 part 1
EN 1021-1/2

IMO FTP Code 2010:Part 8
NF D 60 013
NFPA 260
UNI 9175 IIM
US Cal. Bull. 117-2013



FIORD KVADRAT

Designer: Louise Sigvardt & Tone Barnung
Composition: 92% Wool, 8% nylon
Width: 140 cm
Selvedge:
Weight: 500 g/mlt
Light resistance: 5-7 (ISO 105-B02)
Abrasion: 60000 Martindale

Colour: there may be slight differences.
The environment: Natural fibres / renewable resource

Fireproof test
BS 5852 Crib 5 with treatment
BS 5852 part 1
DIN 4102 B2
EN 1021-1/2

IMO FTP Code 2010 Part 8
NF D 60 013
UNI 9175 IIM
US Cal. Bull. 117-2013
AS/NZS 3837, class 2



CANVAS KVADRAT

Designer: Giulio Ridolfo
Composition: 90% New wool worsted, 10% Nylon
Height: 140 cm
Selvedge:
Weight: 480 g/mlt
Light resistance: 6-7 (ISO 1-8)
Abrasion: 100000 Martindale

Colour: there may be slight differences.
The environment: In compliance with EU environmental regulations

Fireproof test
AS/NZS 1530.3
BS 5852 i.q. s. 2-3
DIN 4102 B2
EN 1021-1/2
IMO A.652(16)
NF D 60 013

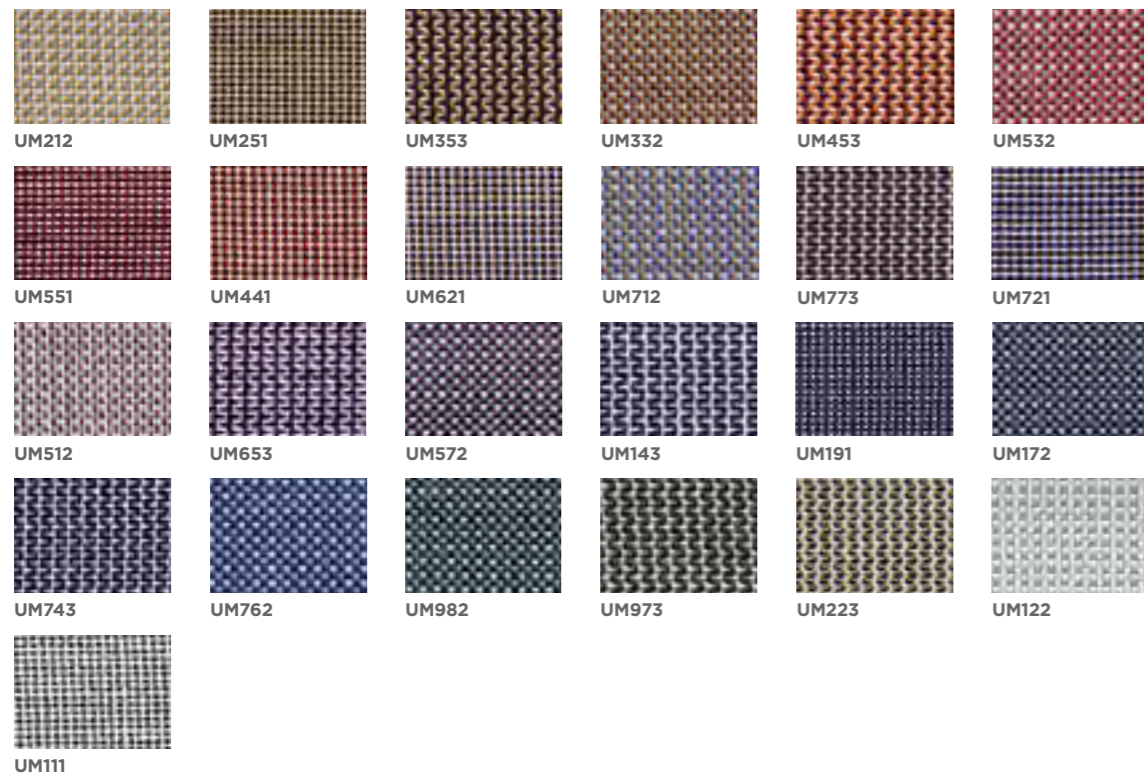
NFPA 260
UNI 9175 IIM
US Cal. Tech. Bull. 117
ÖNORM B1/Q1



UMAMI KVADRAT

Designer: Louise Sigvardt
 Composition: 90% new wool worsted, 10% nylon
 Height: 140 cm
 Selvedge:
 Weight: Umami 420 g/lin.m -
 Umami 2 510 g/lin.m - Umami 3 470 g/lin.m
 Light resistance: 6-7 (ISO 1-8)
 IMO FTP Code 2010 Part 8
 NF D 60 013

Abrasion: Umami 80.000 Martindale
 Umami 2 100.000 Martindale
 Umami 3 60.000 Martindale
 Colour: there may be slight differences
 The environment: natural fibres / renewable resource

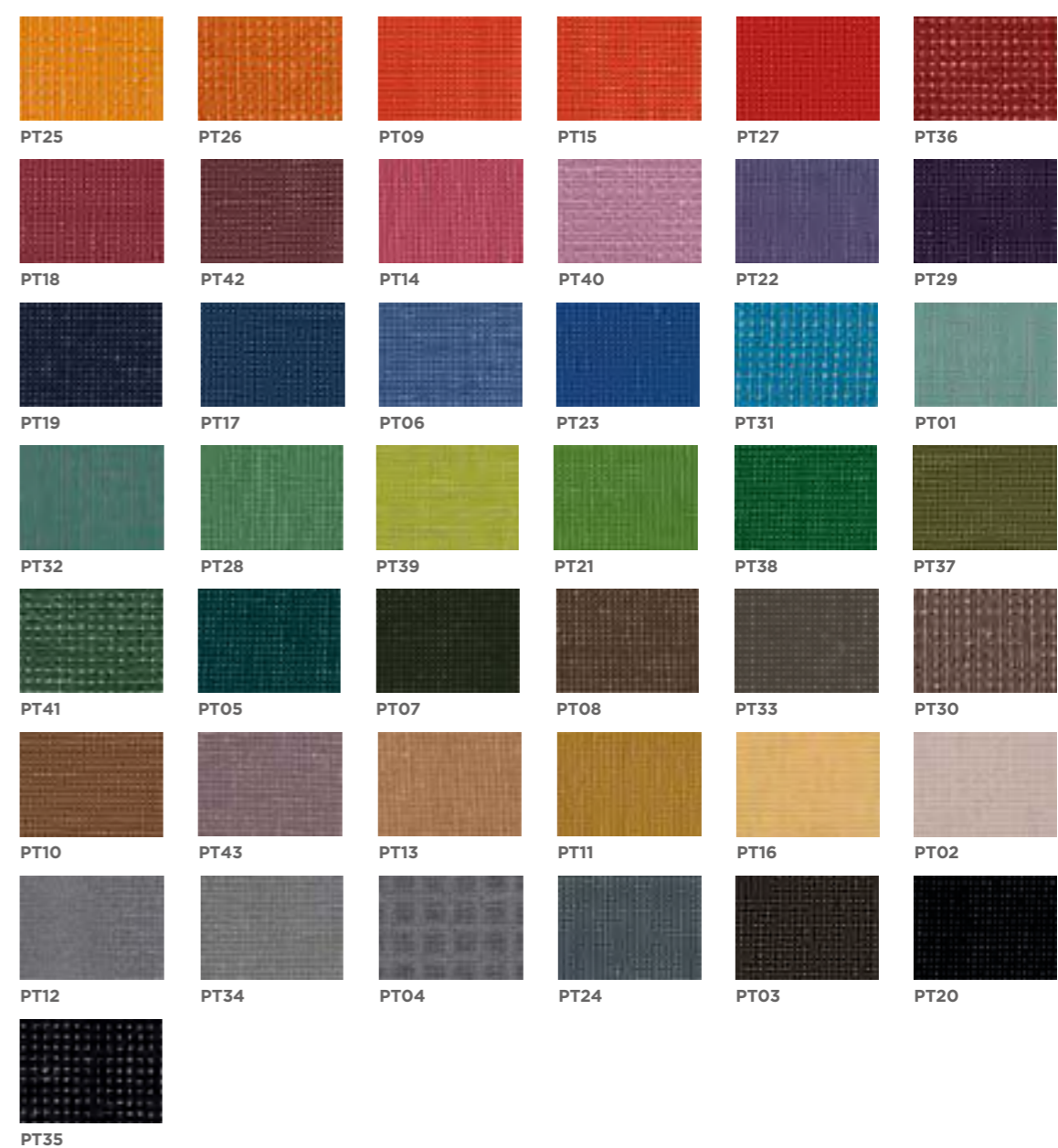


Fireproof test
 AS/NZS 3837, class 2
 US Cal. Bull. 117-2013

UNI 9175 1IM

PATINA CAMIRA

Designer: Finn Sköldt
 Composition: 69% Wool, 22% Flax, 8% Polyamide, 1% Viscose
 Width: 140 cm
 Selvedge: ↓
 Weight: 330 g/ml



Fireproof test
 EN 1021 - 1
 EN 1021 - 2
 BS 7176 Low Hazard
 BS 5852 Ignition Source 5
 BS 7176 Medium Hazard
 ÖNORM B 3825 & A 3800-1
 UNI 9175 Classe 1IM
 BS 5867-2: Type B

MIAMI PINTAIL

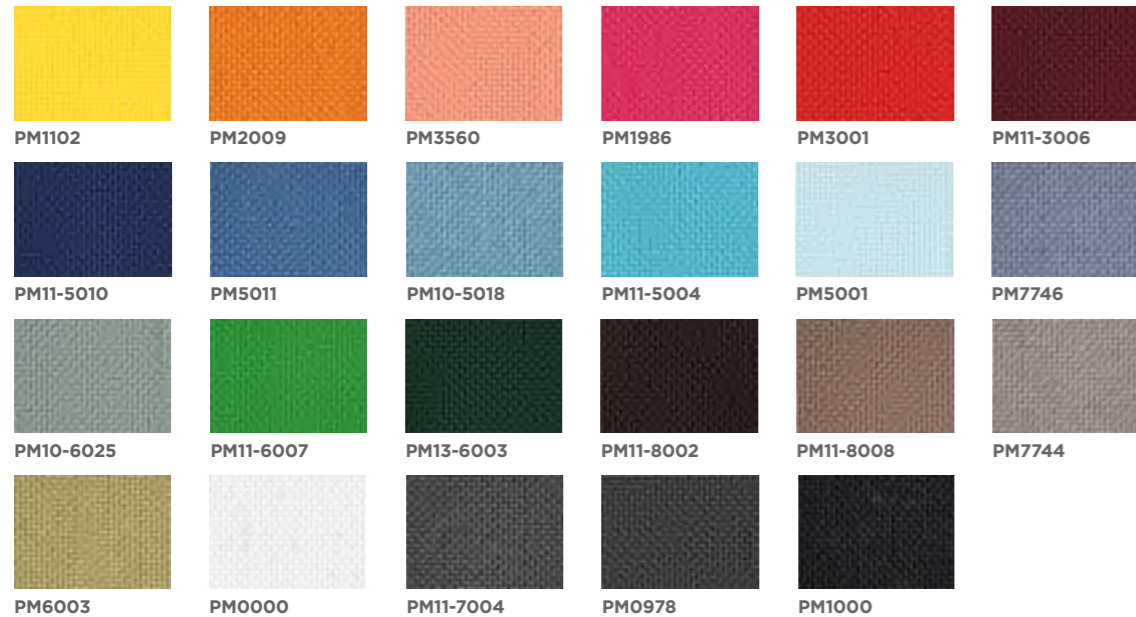
Composition: 88% Polyester, 12% Polyethylene
 Total width: 140 cm (UNI EN 1773)
 Weight per square meter: 260 g/m² ($\pm 4\%$) (UNI 5114)
 ("Martindale") Abrasion resistance. Rubs: 80000
 Light resistance: 7 (ISO 105-B02)
 Pilling resistance: 5 (ISO 12945-2)



ON REQUEST

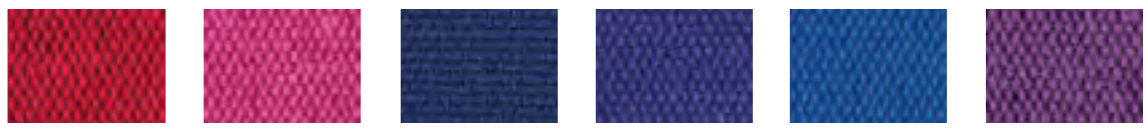


WATER-REPELLENT



DISCO COEX by Chiocchiaro

Composition: 70% cotton, 20% acrylic, 5% viscose, 5% linen
 Total width: 150 cm
 Total length: 25m
 Weight per square meter: 430 g/m² ($\pm 4\%$) (UNI 5114)
 ("Martindale") Abrasion resistance. Rubs: 50000 End point (ISO 12947-2)
 Acoustic Absorption: UUNI EN ISO 354:2003



PATIO KVADRAT

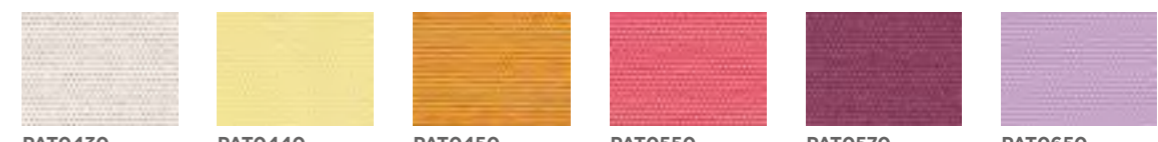
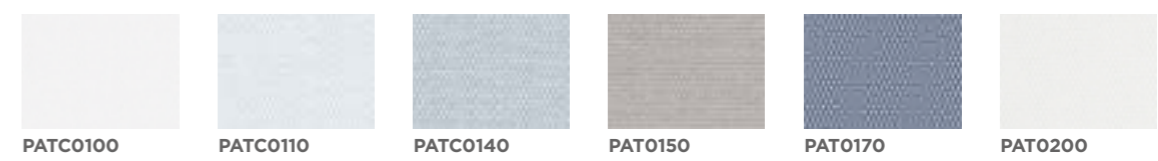
Designer: Karina Nielsen Rios
 Composition: 100% Trevira CS
 Height: 140 cm
 Selvedge: ↔
 Weight: 560 g/lin.m
 Light resistance: 7 (ISO 105-B02)
 Abrasion: 50000 Martindale
 Colour: there may be slight differences.

The light colours may contain dark fibres.
 The environment: In compliance with EU environmental regulations



Fireproof test
 BS 5852 ignition source 5
 BS 5852 part 1 ignition source 0
 DIN 4102 B1, EN 1021-1/2
 IMO FTP Code 2010 Part 8

NF D 60 013
 NF P 92 507 M1
 UNI 9175 1IM
 US Cal. Bull. 117-2013
 ÖNORM B1/Q1



SYMBOLS



Fireproof.

(P) Dry clean with usual solvents, based on perchloroethylene, solvent R113 and hydrocarbon (no trichloroethylene).



Hand wash at max temperature indicated.

Iron. The dots in the centre of the symbol indicate the temperature: One dot: iron cold (110°): acrylic, nylon, acetate. Two dots: iron warm (150°): polyester, wool. Three dots: iron hot (200°): cotton, linen.



Do not wash.

(X) Do not tumble dry.



Do not bleach.

Infiniti reserves the right to change or technically improve the design and specifications of any of its products at any time and at its discretion without notice.

INFINITI

Via Ca' Leoncino, 2 - 31030
Castello di Godego (TV) - ITALY

ph +39 0423 7616

www.infinitidesign.it

Concept and Design
TAILOR&TAILOR
thetailors.it

Photo
STUDIO B2 - ORLANDO BONALDO

3D Images
BRUGER STUDIO
brugerstudio.com

IMAGINE CG
imaginecg.it

Colour separation and Print
KAPPADUE
kappadue.net

