Working Environment
Contents

Editorial 5
Quality and Environment 6–7
Antibacterial Environments 8–9
New Products 10–21
Stone 22–29
Desks 30–35
Reception Desk/Counter 36–37
Conference and Break Rooms 38–59
Collection of Desk and Table Tops 60–61
Dividing Spaces 62–71
Storage Furniture 72–87
Office Chairs 88–103
Chairs 104–125
Sofas and Easy Chairs 126–147
Isku Avec Collection 148–149
Learning Environments 150–151
Desk Accessories, Drawer Units, Display Racks 152–157
AcustoBox and Clothes Stand 158
Lamps and Light Fitting 159
Materials 160–168
Contact Information 169
Kaava

Design by Mikko Laakkonen
Active Environments and Well-being

Isku has generated Finnish expertise, quality and industrial innovations since 1928. We are committed to ensuring that our customers are able to enjoy high-quality furniture while being confident that it has been produced responsibly. Our customers’ voice, respect for nature and the people’s well-being mean everything to us.

Finnish nature inspires our designers too, and the results are strongly visible in Isku’s products. This has been noticed internationally too. The Kaava chair, designed by Mikko Laakkonen, won an award at the Muuuz International Awards 2014 design competition held in Paris in June 2014.

Today, the world is at our fingertips. We are on the move. We live in a mobile fashion. We are no longer tied to time and place in the same way as before. This has changed our relationship to work and how we work. We have expectations and we want individual solutions. Stimulating working environments activate, affect satisfaction and well-being at work. Isku’s Active product lines – Wellness, Working and Learning – respond to this need and bring solutions to different operating environments.

Isku Active Working enables individual, active working environments. Ergonomic desks and office chairs, soundscapes controlled by design screens and space-saving storage solutions motivate employees and improve comfort in the working environment.

Isku Active Wellness products increase environmental cleanliness and well-being. We spend a great deal of time in various spaces where we are in contact with surfaces, shelves and furniture. And where people move, so do bacteria. Hospitals, schools, kindergartens, institutions, the public vehicles are the domain of bacteria. Isku is the first industrial operator to launch on the market antibacterial coatings for its furniture. Together with our partners we are able to realise hygienic environments in which the growth and spread of bacteria is checked.

Modern learning environments in the Isku Active Learning range create the setting for teaching and learning. Every learner is an individual in terms of age, size and learning style. Isku responds to demand with durable, individual and transformable furniture solutions. Read more about these solutions in our separate Learning Environment catalogue.

For us at Isku, responsibility consists of actions. Responsibility is put into practice throughout the life cycle of our products: in raw material choices, design, production and finished products. All of our customers and partners participate in our responsible operations by choosing Isku’s durable and high-quality furniture solutions that are made in Finland.

You are holding in your hands our latest Working Environment catalogue. We are proud to present both long-term classics and our new products. We hope that our skilled personnel and our wide product range will inspire and help you to choose the most suitable solutions for you.

Arto Tiitinen
Managing Director, Isku Group
arto.tiitinen@isku.fi
Tel. +358 400 566 875
At Isku, the responsibility path runs through the entire production process. In production, responsibility comprises the product’s entire life cycle, from design to raw material choices, production, packaging and logistics. It goes even further too as, through our choice of materials, we ensure on the customer’s behalf that the product can be recycled at the end of its life cycle.

Our environmental responsibility is guided by a strong environmental policy and quality policy, the Isku Code of Conduct guaranteeing ethical principles, and our own values. We apply a quality management system, an environmental management system and a Chain of Custody management system certified under ISO 9001, ISO 14001 and PEFC (Programme for the Endorsement of Forest Certification schemes), respectively. In order to evaluate the durability, service life and safety of the structure of the furniture, we subject the products to rigorous testing in public areas.

Scandinavian design, functionality, high quality and finish extend the lifetime of the product. For example, the light, strong Lightness chair is easy to stack and takes up little room.

All of Isku’s materials are recycled but, if the customer so wishes, the chairs can be delivered without packing materials.

The materials we used in our furniture — wood and wood-based panels, metal parts, cushions, fabrics, plastics and packaging materials — meet the stringent environmental requirements for origin, safety, emissions and recycling. The wood originates from forests that are managed sustainably. Water-thinned and solvent-free substances are used in wood surface-treatment agents. The metal parts of our furniture are treated with a safer than before chrome plating technique. The fabrics do not contain harmful substances and are fire-tested to suit the location where they are used.

Waste generated in production is recycled almost 100%, either as material or energy. The annual volume of manufacturing waste ending up at landfill sites is less than that generated by the average Finnish apartment building. An excellent example of material recycling are the Kivikko seating blocks, which everyone can freely combine to create scenic arrangements of seating furniture. Surplus material generated by the waste and cut-off pieces of foam plastic products is used as the raw material for Kivikko, and unused material is returned back to the manufacturing process as raw material.

Our customers are unique, and our desire is to provide each of them with individual service. The Isku Elinkaari services have been developed to adapt to changing needs. The service covers interior and acoustic design, removals and installations over the course of use as well as maintenance and upkeep. If a company prefers not to tie up its capital in furnishings, this option is also possible through the Isku Elinkaari service. We take care of exchanges and recycling for the customer.

Responsibility plays a part in everything we do. It is a set of daily choices and actions. All this is done in order to ensure the best quality. For our customers, Isku is a guarantee of quality now and in the decades ahead.
In Europe, approximately three million hospital infections occur each year, 16 million extra hospital days are incurred and 37,000 people die of hospital infections annually. According to experts, the number of infections is not going down in the future. The additional costs to health care are considerable.

Copper is one of humanity’s most important metals and elements. Copper is everywhere. It has a wide range of application and it is 100% recyclable. Isku is the first company in the furniture sector to launch an antibacterial copper-based coating for use on furniture. The coated furniture is part of the Active Wellness product line, which is opening a new, forward-looking perspective to increasing well-being in our environment.

Isku, in co-operation with Abloy, Merivaara and Oras, has developed antibacterial coatings for furniture. As a result of the project Isku has at its disposal both copper-based coatings as well as laminates, varnishes, paints and fabrics that have been treated with antimicrobial agents. The antibacterial properties of copper and silver have been utilised in coatings for furniture.

Antibacterial furniture is expanding Isku’s Active Wellness product line. Tables and chairs are the first products in this range. Application areas for furniture solutions include hospital environments, schools, day-care centres and residential care homes. In principle, all those locations through which bacteria can spread. Isku’s new antibacterial furniture increases hygiene in the environment and hence people’s well-being.
Duo

Design by Antti Olin

The light and linear Duo conference chair was created from two pieces of moulded Grada plywood. The new Grada technique enables lighter, slimmer pieces with a flexibility property making the chair very comfortable to sit on. By using Grada, the material waste generated in the manufacturing process of our factory in Lahti decreases, creating a beautiful, modern chair with a smaller carbon footprint.

Abundant material and upholstery options provide the Duo product family with a wide range of usability options in various conference, waiting and meetings facilities.

More about Grada on page 160.
NEW PRODUCTS
Lightness

Design by Samuli Naamanka

The Lightness chair family has focused on functionality, great design, and carefully finished details. The strong, plastic forms of both the seat and backrest are created with the Grada material and outstanding design.

The efficient stacking and the light, strong structure make the Lightness chair ideally suited for many different purposes.

More about Grada on page 160.
Inkoo Pro High

Design by Ilari Jääskeläinen

With the Inkoo Pro High sofas, you can create a private, intimate space for meetings or conferences in open work areas or lobbies.

See Inkoo Pro High on page 129.
NEW PRODUCTS
Kivikko

Design by Henri Halla-aho

Kivikko is a new line of seating furniture for public areas aimed at creating informal groups of seats for people of all ages. The Kivikko pieces of different shapes and sizes can be used alone or in larger combinations, which creates a scenic arrangement of seating furniture in the room according to need. Kivikko is an ecological choice, as the seats are manufactured from the surplus material generated by waste and cut-off pieces of foam and plastic products. The waste generated in the manufacture of Kivikko is also returned back to the manufacturing process as raw material.

Kivikko pages 144–145

SHAPES:
NEW PRODUCTS
Kaari

Design by Henri Halla-aho

The Kaari sofa system creates intimate discussion and working areas in open work environments, such as lobby areas at schools or in group work areas. The Kaari sofas can be used to create peaceful closed groups or continuing shapes by combining straight and curved elements. Accessories are available.
Pisa

Design by Desigence

FUNCTIONALITY FOR ALL SPACES

The Pisa product family is a new innovation by Isku, emphasising functionality and design, especially, in the design and development process.

The chairs and tables in the collection are light and easy to stack. In addition, row connection and suspension features are easy-to-use and innovative.

Isku’s extensive laminate collection can be utilised in the tables and chairs of the series.
Active Working

At work, thoughts fly, whether inside one's own head or by sharing ideas with colleagues or customers. Thoughts become actions, and ideas create innovations. A good working environment gives sufficient room for thinking so that ideas take off and supports actions. It facilitates communication, enables teamwork and offers privacy. Good job satisfaction improves productivity.
Stone

Design by dSign Vertti Kivi & Co

The Stone concept designed by dSign Vertti Kivi & Co for Isku is a module-based product family with clear lines where space can be easily modified to create a productive working environment.

The Stone workstation collection includes a desk, storage units and space dividers with considered details and choice of material.

The stylish Stone is suited to many modern working environments.
The dimensions of the Stone concept are well-considered from the customer’s perspective. Small details create impressive mixes. The colour scheme of the Stone concept can easily be tailored to suit customer requirements. Screens, storage unit backgrounds, bulletin boards and office chairs can be upholstered with fabric chosen by the customer. Metal handles, furniture bases and tops of screens can be painted with a desired tone to support the desired colour scheme.
Stone storage furniture and partitions

Stone storage units

Stone storage tower

Stone desk screens

Top sizes
The Stone workstation collection is composed of carefully considered details that support each other making the Stone concept a modern way of implementing high-quality workplace entities.

Stone cabling
The ergonomics of the workstation play an increasingly important role as the working culture becomes more hectic.

An electrically height-adjustable desk is an investment in the future that benefits both the employee and employer. The electric desk enables quick and easy workstation customisation according to quickly changing needs and circumstances. Well-being at work and performance will improve as the working position can be changed during the day.

An electrically-adjustable desk allows sitting on a conventional office chair, saddle chair or even standing up that reduces symptoms caused by sitting down for long periods of time.

Matrix T EL desks

The ergonomics of the workstation play an increasingly important role as the working culture becomes more hectic.

An electrically height-adjustable desk is an investment in the future that benefits both the employee and employer. The electric desk enables quick and easy workstation customisation according to quickly changing needs and circumstances. Well-being at work and performance will improve as the working position can be changed during the day.

An electrically-adjustable desk allows sitting on a conventional office chair, saddle chair or even standing up that reduces symptoms caused by sitting down for long periods of time.
Matrix T EL desks

**MATRIX T EL 2059**

Properties
- One-motor desk with telescopic middle support series
- only two-legged, available as a single top version

**IN THE EXPRESS DELIVERY COLLECTION**
- silver
- white

Colours
- silver (express delivery product)
- black
- white (express delivery product)

**MATRIX T EL 2060**

Properties
- Two-legged desks either with fixed or telescopic series
- Three- or four-legged desks always with telescopic series
- 2 to 4 motors

**IN THE EXPRESS DELIVERY COLLECTION**
- Two-legged silver desk with telescopic middle support series and a rectangular hollow section
- Three-legged silver desk with telescopic middle support series and a rectangular hollow section

Colours
- silver (express delivery product)
- black
- white
- chrome
**MATRIX T EL 2061**

**Properties**
- Two-legged desks either with fixed or telescopic series
- Three- or four-legged desks always with telescopic series
- 2 to 4 motors

**IN THE EXPRESS DELIVERY COLLECTION**
- Two-legged silver desk with telescopic series and a rectangular hollow section
- Three-legged silver desk with telescopic series and a rectangular hollow section

**Colours**
- Silver (express delivery product)
- Black
- White
- Chrome
Matrix I and Y desks

Desks, universal tables or conference tables for all spaces are available in the extensive Matrix I and Y desk collection.

The Matrix I desk enables the user to choose an appropriate and ergonomic working height from an adjustment range of 205 mm (630–835 mm). When adjusting the height of the desk, each leg is manually adjusted at a time. In Matrix I desks the adjustment range can be locked to the height chosen by the customer in spaces where the desks are moved frequently. The height can be changed if necessary. Matrix Y desks are available in two working heights: 730 mm or 900 mm. The working height of Matrix Y desks cannot be adjusted. The standard colours of the leg sections of Matrix I and Y are graphite, silver or chrome.

See the desk tops on pages 60–61.
Reception counter

The Reception counter can be assembled in a variety of combinations. Combining sitting and standing height counters in different ways creates a wide variety of alternatives. The front panels are made of glass in the standard model. The desks are placed inside the Reception counter. All Matrix I and T desks are available.

The counter top is 113 cm in height, with the internal height at 110 cm. The top depth is 45 cm, and it is dimensioned so that a letter tray can fit under the counter top. The height of the glass panels is 47 cm. The height of the service desk is 81 cm, with a width of 120 cm. The standard material is white laminate. The grey plinth (height 85 mm) has integrated adjustable legs, making the counter easy to mount and adjust.
Conference areas

Well-designed, practical and flexible conference and meeting rooms are real multi-purpose areas. When the interior concept itself is flexible with a view to the changing needs of users, they are easy to convert to suit conferences, negotiations, teamwork or seminars.

Isku offers a wide range of large as well as small and space efficient multi-purpose conference and seminar tables.

Just pick your favourite from the broad Isku collection.
Manufactured by our partner Piirainen, Option is a stylish conference table system suited to the most demanding spaces. Thanks to its modular frame, the table system can be delivered in exactly the size required by the space; top sizes range from 140 to 350 cm.

Ranging from birch, beech, oak and laminate patterns and colours, tops from Isku’s P collection of desk and table tops are combined with chrome Option bases (see page 161). The P collection of tops includes oval and rectangular shapes as well tops in various sizes narrowing at the ends (see the desk tops on pages 60–61). A broad range of AV solutions are also available for the conference tables.
The top of the Duo conference table is made of thermoformed Grada plywood enabling the plastic design of the top. The middle of the top features a beautifully designed lead-through opening in the centre of the table that can accommodate various AV solutions. The Duo top is visually light and the shape of the lead-through supports the top’s structure. Material options for the top are technical veneer and laminate in various colours, for example light grey, white and anthracite.

The legs of the Duo conference table are made of solid birch. The top of the Duo conference table can be combined with, for example, a chrome Option base. A stylish and harmonious conference area can be created by combining the material matched Duo chairs with the Duo conference table.
Kantti and Matrix T conference tables

Design by Tapio Anttila

The Kantti conference table comes with metal or wooden legs. The colour of the metal legs is graphite, silver or chrome and the wooden legs are birch or beech.

Conference table tops P7 and P8 can be used for video-conferencing and the P8 and P9 tops to form 120 cm deep tables. The main cabling for the conference tables is located neatly under the table top, but available if needed.

See the desk tops on pages 60–61.
Design by Tapio Anttila

The universal Osio table series has a very simple, clear-cut design. Osio can be used for many different purposes: it can serve as a coffee table, a universal table or conference table, or as a table for working while standing up. The colour of the legs is graphite and silver. See the desk tops on pages 60–61.

Osio tables are also available with impact-resistant cast edges. The edges are now also available in black and white.
Dio is a very firm, heavy-duty table series with a flange leg. Their solid construction makes the Dio legs very suitable for stand-up height tables and large conference tables. The colour of the legs is graphite, silver and chrome. The Dio legs are available for coffee tables, universal tables, stand-up height tables and conference tables.
Moni table series

Moni tables are excellent for dining room or cafeteria use. The cast table edges withstand moisture and intensive wear and tear. The leg solution of the Moni table makes possible the thorough cleaning of floor surfaces without moving furniture. The colour of the legs is graphite, silver and chrome. Chair supports 2526-555, 2526-556, 2953-504 and 2953-505 can be used under the Moni table.
Scan table series

The range includes chrome-plated square and round flange legs, which are freely combinable. The flange leg with height adjustment (73–110 cm) makes the tables flexibly adaptable to use as occasional tables or conference tables.

See the desk tops on pages 60–61.
Klik table series

**Design by Tapio Anttila**

The range of Klik tables provides effective solutions for modern lecture rooms and multi-purpose seminar rooms. Special attention has been paid to the stackability and adaptability of the products for various purposes of use. Klik tables have round legs.

Both stackable and non-stackable versions of Klik seminar tables are available. The Klik lecture tables are stackable desks that seat 1 or 2 people.

The user-friendliness of the leg folding mechanism makes the Klik table well suited for changing situations. The tables with folding legs are chrome-coloured. The Klik transport trolley has room for 10 Klik tables with folding legs.

See the desk tops on pages 60–61.
Move table series

The versatile, easily movable Move tables are a solution for rooms requiring flexible furniture. The collection includes space-saving folding-top tables as well as tables with height adjustment with a gas spring that require no cabling and are suitable for many applications: short stand-up meetings, temporary desk space, and working in lobbies. All tables in the Move series are equipped with lockable castors.

MOVE FOLDING-TOP TABLES 2545

Equipped with lockable castors, Move folding-top tables are suitable for rooms with often-varying events and arrangements. Move folding top tables have a light, sensitive and reliable mechanism and, therefore, it takes just a few seconds to make the tables ready for use or move them aside. The tables do not take up much space with the top folded.

TECHNICAL DATA

Five Move folding-top tables require a depth of 122 cm.
The table height is 73 cm to the top, 104 cm with the top folded.
The width of the leg elements of the tables is 105 and 125 cm.
The movable gas-spring table is a handy solution for rooms where you would want a table with an easily adjustable height but no fixed cabling. In lobbies, for example, the easily movable gas-spring table enables varied and ergonomic work.

Equipped with castors, the gas-spring table features a 250 N gas spring that is sturdy but light and easy to adjust.

Thanks to its extensive adjustment range (71–112 cm), the table can be used sitting down, sitting on a saddle chair or standing up.
Haiku table series

Design by Tapio Anttila

The Haiku table series include a wide range of height options for public areas and for the needs of the care and service sectors. Raised Haiku universal and coffee tables are also available. Haiku is made of birch or beech.

Haiku tables made of beech can be stained with Isku’s wood stain range to make the space visually effective and fresh.

7310 HAiku Universal Table 7312 HAiku Coffee Table
ISKU INTERIOR’S COLLECTION OF DESK AND TABLE TOPS

The tops are made of 26 mm thick furniture board or MDF. Asymmetrical tops are shown as left-handed versions. Right-handed versions are also available. The beech-veneered tops can be stained with Isku’s standard furniture stains. Veneered EL and P table tops are made of MDF board with bevelled and lacquered edges. Mel 130 grey, lam 215 and lam 230 EL and P table tops have ABS edging strips. Flat screen monitors can be sunk into the table top with the help of the Screen-center. Marked tops in birch, beech, lam 230 grey and lam 215 white are available with express delivery. The direction of the veneer in the veneered tops is indicated by the symbol →.

CAST EDGE COLOUR OPTIONS:

- Birch 91
- Beech 92
- Green 93
- Red 94
- Grey 95
- Blue 96
- Black 29
- White 28
Dividing spaces

A functional open office takes acoustics, privacy, lighting and space into consideration. In the design process, it is important to choose the most appropriate products as partitions. Our wide partition collection provides the possibilities for open glassy setups as well as structures that muffle sound efficiently.
The Link Line partitions allow for constructing impressive and clear, peaceful, high-quality workspaces. Horizontal elements give the space a calm overall appearance.

Link Line partition elements of different heights and lengths can be utilised to flexibly divide spaces. The atmosphere of the workspace can be created using varying panel heights and colours. Link Line is particularly suited for building large partition structures. The partition elements are separated by a profile that can be used for mounting various accessories. In addition, Link Line partitions are available as acoustic Link Line Akusto partitions that can be used to enhance the acoustics of an open space. Sound proofing classification B.
Link partition system

Design by Raimo Räsänen

Link is a versatile, easy-to-build partitioning system. The system comprises panels with a choice of finish of glass or fabric upholstery, depending on the intended use. The screens have soundproofing properties. The screens are also available with Akusto partitions. Sound proofing classification B.

The screens are 126, 164 and 203 cm tall. The widths are 50, 80 and 120 cm, respectively. The panels are 60 mm thick. The glass used in the panels is 4 mm tempered glass and in the doors, 8 mm tempered glass. Accessories: metal support legs, shelf brackets, cable and cord trunking, which are painted silver (IM-89).

Possible combinations of bottom and upper elements and window elements for Link partition screen.

Dimensions:
- Screen width: 506, 806 or 1206 mm
- Screen height: 1257, 1641 or 2025 mm
- Screen thickness: 60 mm
- Free door width: 753 mm
- End moulding thickness: 20 mm

Accessories:
- End mouldings
- Corner mouldings (X, T, L and 45°)
- Shelf brackets
- Cable ducts
- Leg, 1-sided
- Leg, 2-sided
- Cabinet brackets
Air glass partition system

The frameless structure of the Air glass partition system allows for building impressive and very sturdy structures in large open spaces and spaces that are more challenging, where the setup utilises the structures that are already on-site. Tempered glass 10 mm thick can be landscaped with stripes of different widths according to how much visual cover is required. The partitions are 203 cm high, and they come in three standard widths: 51, 81 and 121 cm.

The Air product family also includes the AcustoBox, see page 158.
Mode and Mode Akusto front panels

The Mode desk screen system is used to divide space or restrict visibility in an office or service environment. Mode’s adaptable fitting feature makes its placement easier and enables it to be used with a wide range of accessories. The screen is available in five widths (600, 800, 1200, 1600 and 1800 mm) and two heights (470 and 700 mm), in matt glaze, with fabric upholstery and white panelling.

Mode Akusto front panels are 40 mm thick and muffle sound efficiently. Sound proofing classification C. Upholstered and plain board surface Mode front panels can also be attached to a table with a corner bracket. The partition can be fastened at the preferred height with corner brackets.

**MODE 2836**
Fastening A
- fastening to the Toolbar stand pipe
- adjustable at intervals of 5 cm
- glass, plate and upholstery panels

**MODE 2837**
Fastening B
- fastening to the edge of the table
- adjustable at intervals of 5 cm
- glass, plate and upholstery panels

**MODE 2839**
Fastening D:
- fastening to the edge of the table
- fixed, non-adjustable
- plate and upholstery panels and Akusto
Element partition screen

Design by Tapio Anttila

The Element partition screen is a slender, stylish space divider with a light-weight structure that gives an office a feeling of space and elegance. The collection includes two partition screens designed for different purposes: free-standing screens and fixed partition screens. The glass partition can also be used as a whiteboard and a projection surface.

All models have lower moulding made of anodised aluminium and 8 mm matt safety glass or 12 mm upholstered panelling.

Screen heights: free-standing and fixed partition screens 126 cm and 164 cm. Screen widths: 50, 80 and 120 cm.

Using the corner posts L/I, T and X, fixed partition screens can form larger units. Fixed partition screens have a levelling adjustment in the bottom profiles.
ECOLIN – natural silence!

AVEC COLLECTION / morgana

"To reduce the noise level is one of the biggest challenges as more and more companies choose open floor plans and an activity-based approach. Morgana’s solution is highly efficient and environmentally sound absorbers that harmonizes with the room. The sound absorption created by the specially developed and entirely renewable material Ecolin, surpassing the highest rating in absorption. We call it natural silence."

CLIP & SURF - innovative acoustic screens made of recyclable material ECOLIN™
SURF (wallmounted) and CLIP (floor screen) are the first products in a range of sound absorbers designed by Tengbom Architects in collaboration with Morgana.
Tendo for storage

The extensive Tendo collection has the answer to small and large storage requirements. The wealth of choice — cabinets on castors, legs or plinths, the many height options, open shelves, cabinets with standard or sliding doors or roll-front cabinets, and the colour options — gives designers plenty of scope for creating practical and individual designs.

Isku’s Tendo collection forms a broad and versatile range of high-class furniture that grows in line with constantly changing storage requirements.
Tendo

Design by Juha Lätti

Tendo’s revamped, light colour scheme gives a room a feeling of space and lightness. The light grey details and the new design of the handles give Tendo storage furniture a stylish and modern look. With its diverse range of efficient modular dimensions, Tendo makes it possible to create effective, practical storage solutions. The shelf units can be supplied with vertical or horizontal tambour doors, glass doors or solid doors. Some of the units are also available with sliding doors.

The extensive range of accessories means that each storage solution can be customised to the user’s needs. Tendo storage units can be used with different types of tops, which enables them to be used, for instance, as stands for IT and AV equipment or as standing height desks.

The wide range of materials on offer for Tendo storage units can be combined to create impressive, harmonious interior solutions. The shelves and dividers behind the roll-front or solid doors are always made of light grey melamine (mel 130). The colour of the handles, plinths and castors is light grey in line with the rest of the collection. Tendo’s dimensions fit in with the Matrix desk system and the Link and Element partition screens.

More about Tendo on pages 80–81.
Tendo storage tower

The Tendo storage tower is an excellent solution for open offices. It serves as a partition or a desk screen instead of separate panels. The highest shelf of the tower provides additional desktop space and serves as a file shelf.

A variety of accessories are available for adding functions to the tower.

The design, materials and structure of the storage tower are an integral part of the versatile and high-class Tendo storage unit range.

A notice board and fabric upholstery of the rear board are available as an accessory. Upholstery provides more colour and comfort. It also reduces noise and may be used as an attachment surface.
Tendo with roll-doors in plastic

The roll-front doors of Tendo storage units are either veneered wood or white/grey polypropylene. The new polypropylene plastic roll-front cabinets have good sliding properties and do not react to changes in relative air humidity.
Tendo cabinets

2713 TENDO CABINET WITH DOORS -3

2723 TENDO ROLL-FRONT CABINET WITH OPEN SHELF -3

2753 TENDO CABINET WITH SLIDING GLASS DOORS -3 120

Matrix T EL desk, Mode front panel, Step+ office chair, Tendo storage furniture
TENDO 426 mm deep elements

Meaning of symbols

- Storage unit also available on legs or castors
- Storage unit also available on legs

The cabinets are 800 mm wide unless otherwise stated.
TENDO 330 mm deep elements

- **2752**
  - Upper cabinet with sliding doors
  - Upper cabinet with sliding glass doors
  - Upper cabinet with sliding doors 1200mm
  - Upper cabinet with sliding glass doors 1200mm
  - Horizontal roll-front cabinet 1200mm

- **2753**
  - Cabinet with sliding doors
  - Cabinet with sliding glass doors
  - Horizontal roll-front cabinet

- **2762**
  - Cabinet with sliding doors 1200mm
  - Cabinet with sliding glass doors 1200mm

- **2742**
  - Magazine shelf

- **Cabinet with glass doors**

- **Magazine archive cabinet**

- **Shelf unit with bottom doors**

- **Upper shelf unit + magazine display unit**

- **Shelf unit 600mm**

- **Upper cabinet with sliding doors**

- **Cabinet with sliding glass doors 1200mm**

- **Upper cabinet with sliding glass doors**

- **Magazine archive cabinet**

- **Cabinet with sliding glass doors**

- **Upper shelf + magazine display unit**

- **Upper shelf with low doors**

- **Upper cabinet with glass doors**

- **Horizontal roll-front cabinet 1200mm**

- **Cabinet with sliding doors 1200mm**

- **Shelf unit with bottom doors + magazine shelf**

- **Shelf unit with glass doors**

- **Upper cabinet with sliding doors 1200mm**

- **Shelf unit with glass doors**

- **Cabinet with sliding glass doors 1200mm**

- **Shelf unit with bottom doors + magazine shelf**

- **Shelf unit with glass doors**

- **Cabinet with sliding glass doors**

- **Shelf unit with bottom doors + magazine shelf**
The versatile Tendo Oppi series has different storage options for both learning and office spaces. The storage units also serve as space dividers and can be equipped with upholstered back panels that may be used as attachment surfaces. The Tendo Oppi storage units come in several colour options, which create a refreshing impression of the interior. The storage units are available with plinths, lockable castors or legs.
Kombi

Kombi shelves permit the efficient use of office space. The vertical shelf supports rest freely on the horizontal supports. The supports are made of white epoxy-treated steel. The shelves are made of birch, beech, oak, light grey or white melamine. Kombi shelf units can be fitted with a roll-front or double doors. A notice board can be fitted on vertical rails (height 490 mm). The cabinets are 426 mm deep. Vertical supports: 1250 and 1985 mm, horizontal supports: 1850 and 2500 mm.
Tendo Mobili

The Tendo Mobili unit is a solution for today’s changing offices, where everyone may not have a fixed work area and there is a need for easy-to-move, spacious and versatile personal storage furniture.

Tendo Mobili is available in two colour options: light grey or white. The Mobili unit is 693 mm wide, 444 mm deep and 974 mm high. The drawer contains a central divider and desk organiser. Two of the castors are lockable.

As extra options, the Tendo pull-out suspension file rack and C4 letter tray can be used in the Mobili unit.
Tendo AV shelf units and cabinets

The tops O6, C1, C2, C6, A6 or B6 can be fitted on top of Tendo 400 and 800 mm wide cabinets. These units can be used as a speaker’s stand in conference and lecture rooms, as AV stands and for storage.

The units are on castors making them easy to move around. A front panel can be fitted on 400 mm wide AV units to protect cables and they can be fitted with a lead through shield for cables.
Tendo accessories

2790-522
Tendo drawer with desk organiser.
Drawer contains two movable space dividers and a tray. Drawer front made of birch, beech and oak. Lock included.

2790-511
Tendo drawer with desk organiser for door/rollfront cabinet.
Drawer contains two movable space dividers and a tray.

2790-510
Tendo pull-out suspension file rack for cabinet/rollfront cabinet.

2790-503
Tendo pull-out frame/suspension file rack.
One suspension file rack can be placed by the hinge in cabinets with doors, and two racks can be placed side by side on other shelves.

2790-500
Tendo C4 letter tray
Light grey plastic. Three trays fit on a shelf. The tray by the hinge in a cabinet with doors does not open if the tray is touching the side.

2790-555
Tendo mail sorter
Shelves made of same material as frame. Space dividers, only available in graphite grey sheet steel, can be positioned between the shelves. Includes self-adhesive plastic name tag holders.

2790-502
Tendo file support
Graphite grey sheet steel. Also fits 330 mm deep units. Can be moved freely along the shelf.

2790-545
Tendo pull-out shelf
Shelf available in light grey, front of birch, beech or light grey mel 130 or white mel 114. Can be positioned on an 800 mm wide shelf unit or cabinet with doors.

2790-504
Tendo rack for 16 CDs
Graphite-coloured plastic. Fits in drawers, pull-out shelves and open shelves. Self-adhesive attachment.

2790-505
Tendo box for 15 CDs
Light grey plastic. Fits in drawers and can be lifted onto table.

The locks in Tendo storage furniture, as well as those in desk drawer units, can be serialised so that the same key fits everything. Foldable keys prevent damage to the lock and key. The accessories fit 426 mm deep elements.
Bisley

The metal cabinets are made of stove-enamelled steel (RAL 9006). Thanks to the safety locks, the drawers can be used one at a time. The suspension file drawers can be opened 100%. The drawers have ball-bearing rails. Maximum load of drawer 25 kg.

Tendo drawer sets

Tendo’s drawers and drawer sets offer versatile storage solutions for cabinets. The basic drawer sets are made from coated furniture board, and the drawers slide out 2/3 of their length. The drawers are equipped with retracting metallic slides. Premium drawers have metallic side sets with coated bottom and rear sets. The drawers slide out 100%. Premium drawers have front sets whose position can be adjusted. Furthermore, the drawers slide in quietly due to their soft close feature. Only the top drawer can be locked. One set of drawers always includes two drawers. 40 cm drawers/drawer sets always require a divider when they are used in units with a width of 800. The drawers for desk accessories are available as accessories. The positioning of drawers/drawer sets in cabinets and the compatibility of accessories must be verified separately. For example, a drawer set with a frame (2793-500) can be positioned behind the right-hand door of a sliding door cabinet.
Office chairs

All our office chairs have been designed with the help of the industry’s top professionals and the experiences of our customers. Therefore, we are able to offer a broad collection of office chairs that contains the right office chair for every purpose, measurement, preference and work method.

An office chair that is designed ergonomically correctly increases work efficiency and well-being at work.
NEW PRODUCTS
Step+

Design by Juha Lätti

The renewed Step office chair series is now Step+.

Step+ office chairs have a new, trendy design that is ergonomically unique. The slim, stylish backrests and neck rests give the chairs an impression of lightness. The chair components have been given a new black colour scheme creating a look of poise and elegance.

Every user can create an office chair suitable for them from the extensive Step+ range.
Step+ office chairs

The Step+ office chair is designed to meet the user’s requirements. Different sized seats and backrests are available. In addition, the chairs are available in standard or soft options according to the user’s preference. The free-float mechanism makes it possible to adjust the position of the seat and backrest freely, and independently of each other. The mechanism can also be left in an active state, so that the seat and backrest follow the movement of the body. The resistance can be set according to the user’s weight. You can adjust the seat depth and height and the backrest height on all the chairs. The armrests feature a wide range of adjustments.

Also available as an ESD version that conducts static electricity. In order for the electrical conductivity to work, the upholstery textile must discharge electricity, for example, Global ESD fabric in Isku Fabric Collection.
Step+ office chairs

3070-300 STEP+ OFFICE CHAIR F 22
Step+ with seat 2 and backrest 2
Lightweight and easy to move around. Provides good support for the legs and the small of the back. Armrests can be fitted afterwards on all Step chairs.

3070-364 STEP+ OFFICE CHAIR F 2:3
3070-900 STEP+ PAIR OF ARMRESTS SOFT 3D 360º BLACK
Step+ with soft seat 2 and backrest 3
Lightweight, versatile office chair, designed for people of average height. Excellent chair when the user sometimes needs to lean backwards.

3070-404 STEP+ OFFICE CHAIR F 24N
3070-901 STEP+ PAIR OF ARMRESTS SOFT 3D 360º ALU
Step+ with seat 2 and backrest 4
Adjustable, flexible neck rest for medium-sized office chair as well. The user can choose a smaller or larger seat as required.

3070-853 STEP+ OFFICE CHAIR F 37CN
3070-901 STEP+ PAIR OF ARMRESTS SOFT 3D 360º ALU
Step+ with seat 3 and backrest 7 with a leather neck rest.
The largest backrest can also be combined with a smaller seat. The largest, higher backrest, with adjustable, flexible neck rest, which can be upholstered with leather. Backrests 3, 4, 6 and 7 can be fitted with a mechanical lumbar support. The chair is suitable for 24 h work in a control centre, for example.
The front edges of the seat are softer than the middle. The seat provides good support and does not put pressure on the legs. Available in standard or soft chair padding.

The shape of the armrests and the great freedom in adjusting their width, height and depth facilitate working with a mouse.

The slimmer upper section of the backrest provides good support for the back but allows the arms to move freely.

Backrests 4 and 7 of Step+ chairs have neck rest and as an extra option a coat hanger. The neck rest has stepless adjustment of depth and height and the shape is easy to mould by hand. A leather neck rest is available for fabric upholstered chairs.

The armrests are easy to adjust: width 7 cm, depth 6 cm, height 10 cm. Height adjustment for armrests is 17.5–27.5 cm above seat height. The armrest swivels 360° locking on at intervals of 180° and can be positioned laterally +/-15°.

The shape of the armrests and the great freedom in adjusting their width, height and depth facilitate working with a mouse.

The front edges of the seat are softer than the middle. The seat provides good support and does not put pressure on the legs. Available in standard or soft chair padding.

The shape of the armrests and the great freedom in adjusting their width, height and depth facilitate working with a mouse.

The slimmer upper section of the backrest provides good support for the back but allows the arms to move freely.

Backrests 4 and 7 of Step+ chairs have neck rest and as an extra option a coat hanger. The neck rest has stepless adjustment of depth and height and the shape is easy to mould by hand. A leather neck rest is available for fabric upholstered chairs.

The armrests are easy to adjust: width 7 cm, depth 6 cm, height 10 cm. Height adjustment for armrests is 17.5–27.5 cm above seat height. The armrest swivels 360° locking on at intervals of 180° and can be positioned laterally +/-15°.

The Step+ office chair guarantee is for five years in normal office type (8h/day) conditions of use against material and raw material defects. The guarantee does not apply to upholstery materials. The Step+ office chair has been tested in accordance with standards EN 1335-2, and EN 1335-3. The Step+ office chair is made in Finland.
Still office chairs

Design by Antti Olin

The Still office chair is a light chair with a modern design. The broad Still office chair range offers easy-to-use basic office chairs as well as versatile stylish office chairs with a variety of functions for demanding users.

The standard chair features a plastic or aluminium swivel base, semi-soft breaking castors, three different synchro mechanisms, height adjustment with a gas spring, seat depth adjustment and backrest height adjustment. The resistance of the mechanism can be adjusted according to the user’s weight in Still S2. The resistance of the seat and the back is set automatically according to the user’s weight in Still S1A and Premium chairs. The backrest of the chair is designed to support the lumbar region; backrest options with adjustable lumbar supports are also available. The chair can be further equipped with adjustable armrests. Four different options are available. A leather neck rest is available for fabric upholstered and mesh-back chairs.

3063-630 STILL PREMIUM WITH BACK 8
3061-960 STILL MESH NECK REST
3061-920 STILL PAIR OF ARMRESTS 3D 360° ALU
STILL PREMIUM
Still Premium design and functions are new. The resistance of the chair seat is set automatically according to the user’s weight. This ensures the correct adjustments in shared use too. The chair’s adjustments are controlled with the adjusters located on the underside of the seat. The adjusters are easy to use and reach. The lever-free design gives the chair an uncluttered look. Still Premium comes in a single seat size. Dimensions, design and adjustability ensure an optimal working level for all users. Still Premium can be customised with the Still product family’s swivel base, backrest and armrest options.
Armrests

2D armrests are made of hard plastic. Adjustment range for the armrests is 8 cm in width and 10 cm in height.
3D armrests are made of pleasant and soft Soft Touch material. Adjustment range for the armrest is 15.5 cm in width, 6 cm in depth and 10 cm in height. The height of the armrest is 20–30 cm from the seating height.

Armrest soft 3D 360° ALU gives very good elbow support. The armrest can be adjusted laterally, and by pushing a button the armrest swivels around a full circle, locking on longitudinal positions at intervals of 180 degrees. With chromed details.

Swivel base

The swivel base is 67 cm in diameter. Grey or black plastic or polished aluminium.

Castors and pads

Grey or black semi-soft braking castors. Castors with polished aluminium details.
3061-990 Hard, black castors for soft floor materials
3061-991 Pads, black

Gas spring

The Still office chair height adjustment range is 40.0–51.0 cm. The following gas springs with exceptional height adjustment are also available:

43290 Elevated gas spring + 4 cm, black. Adjustment range 46.5–57.5 cm
43291 Elevated gas spring + 4 cm, matt chrome. Adjustment range 46.5–57.5 cm
47515 Lowered gas spring - 2 cm, black. Adjustment range 38.0–49.0 cm.
3016 OFFICE CHAIR M

The height and tilt of the backrest are adjustable. The tilt of the seat is adjustable. Height adjustment is realised by means of a gas spring, and the chair has soft braking castors. The swivel base is plastic (M) or polished aluminium (ALU).

3016 OFFICE CHAIR M JR

Available with a round foot rest (JR) or a foot rest that rotates and is height adjustable (JT). The swivel base is plastic (M) or polished aluminium (ALU), and equipped with pads.
Salli saddle chairs

Thanks to the Salli saddle chair’s divided seat and sloping thigh angle (approx. 135°), a natural lumbar curve corresponding to a standing posture is easily maintained. When sitting in the correct position most of the body’s weight rests on the ischial bones so that the body stays straight and relaxed without a backrest. The feet are on the floor at the sides of the body supporting posture and facilitating rolling with the chair. The deep mid-body muscles are activated and the upper body stays relaxed. A good sitting posture deepens breathing, prevents fatigue and increases work efficiency. To make full use of the benefits of a saddle chair, the desk must be higher than usual and preferably electrically adjustable.

Genuine Salli saddle chairs feature a divided seat, excluding Classic, which is recommended only for women for short-time use. The divided seat enables the sitter to maintain a good posture most easily. All the chairs have a steel frame and are easily height-adjustable using a gas spring. The SwingFit conforms to the movement of the user and in other models (except Professional) tilt is adjusted with a conventional lever.
Active Working

A modern workstation activates the user to move and switch posture. Because everyone is different, it is particularly important that a workstation can be adjusted according to the measurements and needs of the user. Active sitting and working, by standing or sitting in a saddle chair occasionally, improve the blood flow and keep the back and legs moving. A pleasant, functional and ergonomic workstation inspires its user to perform better.

Switching between working positions and moving during the work day is refreshing. A desk with height adjustment and an individually adjustable office chair are key elements of a functional workstation. A desk with electronic height adjustment enables working in a sitting and a standing posture and on a saddle chair. A good office chair has versatile adjustment functions for adapting the chair to the user’s needs. Make use of your chair’s versatile adjustment features and change your working position during the day. Release the swing of your working chair and let thoughts fly.

HOW TO ADJUST YOUR OFFICE CHAIR FOR BETTER ERGONOMY:

1. BACKREST SWING RESISTANCE
   By adjusting the stiffness of the office chair’s rocking mechanism, you can get just the right amount of support and flexibility. Sufficient backrest flexibility is good for active sitting and allows for posture switching.

2. SEAT DEPTH
   By adjusting the depth of the seat correctly, the seat supports your thighs.

3. BACKREST HEIGHT
   Use the backrest height adjustment to set the appropriate amount of support for the shoulders and the lumbar area.

4. SEAT HEIGHT
   The seat is at the correct height when your legs reach the floor and thighs are horizontal. The height of the seat should be changed according to working posture.

5. ARMRESTS: Height, distance, depth and angle
   The armrests should have several adjustment functions to meet the requirements of the user’s body type and working position. Correctly adjusted armrests and desk allow for keeping the shoulders relaxed.

6. NECK REST
   Supports your head when you rest or perform a task that requires intellectual effort.
Chairs create atmosphere

With the choice of materials for chairs, it is possible to create different atmospheres for different rooms. Wooden-framed chairs communicate softer values, while wooden parts in metal-framed chairs create exciting contrasts, and upholstery materials soften the harshness of metal.

From Isku’s wide range of chairs, colours and materials you can find the right chair that creates the desired image and meets functional and quality requirements.
Isku’s classic Tuoli 50 represents nostalgia for the 1950s, and it can be easily combined with modern furniture. The seat and backrest are available in either white or black laminate. The Tuoli 50 frame is available in various colours.
Metro

Design by Kurt Hvitsjö

A classic since 1964. Fabric or leather upholstery. Flanged or swivel base in polished aluminium. The chair leg colour is graphite, silver or chrome.
Kaava chair

Design by Mikko Laakkonen

The Kaava chair is the first product made of formable Grada plywood. Grada is an entirely new material with a special adhesive film that enables the thermoforming of the composite wood panel. The method is much simpler and faster than conventional pressing to shape. It is suited to automatic production and provides a firmer and stronger structure. The adhesives are environmentally friendly, and the material can be recycled at the end of its lifespan. The entire seat unit of the Kaava chair, including the armrests, is cut and thermoformed from a single panel. The product was developed in co-operation with UPM.

“As a designer, I think it’s great that new technology makes it possible to design thin, light and durable structures,” Mikko Laakkonen says. “This way, we can now create wood products that were not possible before.”

Seat with either fabric upholstery or without upholstery. Wooden parts are either birch or technical veneer (for more details about the materials, see pages 160–161). Flanged or swivel base in polished aluminium. The chair leg colour is graphite, silver or chrome.
Duo conference chairs

Design by Antti Olin

The lines of the Duo conference chairs are timeless and clear. The seat and armrests of the chairs are made out of thermoformed Grada plywood, which provides excellent sitting comfort without compromising gracefulness or lightness.

The product family includes: conference chairs with a low or tall back, either with or without armrests. The conference chairs either have an upholstered seat or they are completely upholstered incorporating either one or two colours. The upholstery materials include Fame, Europost 2 and Mega fabrics or leather. The seat and armrests are made out of Grada plywood with a technical veneer surface. The armrests are also available as completely upholstered. The colour options are: plywood, dark grey, deadwood grey and natural birch (for more details about materials, see pages 160–161). In addition, the birch colour can be stained using the Isku standard stain colours. The chrome plated leg section is available with either chrome plated hollow wheels or pads.
Rudolf

Design by Mikko Paakkanen

The seat is made of laminated veneer in various thicknesses. The material is birch, beech and laminate in different colours and patterns (see page 161). The colours available for the frame are graphite, silver or chrome. The chair is available with an upholstered seat, or with an upholstered seat and backrest. Full upholstery for the seat is also possible. The armrests are made of black plastic. A mechanism for linking chairs in rows is available as an optional extra. Without armrests, the chair can be linked to others by the leg pads. Stackable. The height of the chairs with a 5-star-base can be adjusted with a gas spring between 42 cm and 55 cm, and they are available with castors or pads. The chair 3210 with a 5-star base always has pads, with seat height adjustable between 57 and 83 cm.
Signum

Design by Raimo Räsänen

The material is beech or birch, or laminate in different colours and patterns (see page 161). The seat and backrest of chairs 3110 and 3111 are wood or upholstered, respectively. Fabric upholstery. The colours available for the frame are graphite, silver and chrome. The 3110 and 3111 models are stackable and can be supplied with spare covers. The model with arms (3111) can be linked in rows.

The Signum range also includes an easy chair and a sofa. For more information, please see page 138.
**Minus**

*Design by Tapio Anttila*

The colours available for the frame are graphite, silver and chrome. The material is beech or birch, or laminate in different colours and patterns (see page 161). Available with an upholstered seat or a solid upholstered panel. Fabric upholstery. The 3193, 3194, 3195 and 3199 models are stackable and can be linked in rows. The 3195 and 3199 models are available with a 5-star base with castors or pads, and the height of the base can be adjusted between 39 cm and 51 cm. The chair has armrests and can be fitted with a writing pad.

- **MINUS 3193**
- **MINUS 3194**
- **MINUS 3195**
- **MINUS 3199**

*Euro lunch canteen, Silver City, Moscow*
The materials are beech, birch or oak, or laminate in different colours and patterns (see page 161). The seat comes with fabric upholstery and the backrest is either wood or upholstered, 3150 and 3151. The colours available for the frame are graphite, silver and chrome. The 3150 and 3151 models are stackable and can be supplied with spare covers. Logo 3151 with armrests is also available in a 5 cm higher version and with a writing pad.
APC

Design by Henri Halla-aho

Suitable for spaces where maximum seating capacity is required. APC can be hung by the backrest on the edge of the table top, making cleaning easier. The materials are beech or birch, or laminate in different colours and patterns (see page 161). The colours available for the frame are silver, graphite and chrome. Stackable.
Matti

Design by Juha Lätti

The colours available for the frame are graphite, silver and chrome. The wooden parts are made of birch, or laminate in different colours and patterns (see page 161). The seat and back are wooden or upholstered with fabric. A model with a discreet mechanism for linking chairs in rows is also available. Stackable.

Valkeakoski High School, Valkeakoski, Finland
Versio

Design by Tapio Anttila

The colours available for the frame are graphite, silver and chrome. The wood used is birch or beech. Fabric upholstery. Versio chair 3176 and chairs with armrests 3177 and 3178 are stackable. The 3176, 3177 and 3178 models are available with a 5-star base with castors or pads, and the height of the seat can be adjusted between 41 cm and 52 cm. Easy chairs 3179 and 3180 can also form 2-seater or 3-seater sofas with or without armrests.
Sera
Design by Raimo Räsänen

Laminated veneer structure of varying thickness. The wooden parts are beech or birch. The seat is wooden or upholstered. Fabric upholstery. Available with spare covers. A mechanism for linking chairs in rows is available as an optional accessory. Stackable.

SERA 3106

SERA 3106

SERA 3107

Myllysali, Suomenlinna, Helsinki.
Alias

Design by Raimo Räsänen

Wood: birch and beech. Seat with either fabric upholstery or without upholstery. Also available with a removable seat and a spare cover. Stackable. Extra fitting available for easy chair 3186 for linking chairs in rows. Chair with armrests also available in a 5 cm higher version. The Alias range is also well suited to use in service and care environments. The seat of the easy chair and sofa can be fitted with a spare cover.
Tria

Design by Juha Lätti

The wooden parts are beech or birch. Fabric upholstery.

Aura

Laminated veneer structure. Wood: birch. The seat and backrest are either birch or upholstered. A mechanism for linking chairs in rows is available as an accessory. Stackable. Metallic parts are always chrome plated.
Sofas and easy chairs
Inkoo Pro

Design by Ilari Jääskeläinen

The timelessly elegant Inkoo Pro sofa system lends a light and spacious ambience to all kinds of public premises. This extensive series includes an easy chair, two 2-person sofas of different widths, two 3-person sofas of different widths, a corner sofa, an end piece and a footstool, and now also the new Inkoo Pro High sofas. The series also includes decorative and tubular cushions. Upholstered with fabric or leather. The colours available for the metal parts are silver, graphite and chrome. Also available with wooden legs.
**Inkoo Pro High**

*Design by Ilari Jääskeläinen*

The Inkoo Pro sofa series has been complemented with the Inkoo Pro High model. The stylish high backrest and sides are designed to provide protection and privacy. They also function as sound-absorbing elements. With the Inkoo Pro High sofas, you can create a private, intimate space for meetings or discussions in open work areas or lobbies. The role of the Inkoo Pro High sofas in interior design can be emphasised by the use of two colours in the upholstery. Upholstered with fabric or leather. The colours available for the metal parts are silver, graphite and chrome. The product family also includes a screen that can be attached in between Inkoo Pro High sofas, widths: 90 and 110 cm.

Inkoo Pro High models with dimensions, page 14–15.
The new Syke lobby sofas have backrests and armrests with different shapes and sizes that add character and a nice rhythm to this otherwise simplified and streamlined piece of lobby furniture. Various fabric choices and backrest and armrest combinations can be used to create a customised sofa set that best fits the premises. The colours available for the metal parts are silver, graphite and chrome.
Tere

Design by Antti Olin

Tere seats and side tables seem to float on slim legs and are suitable for a variety of lounge and lobby interiors. The seat and stool can be upholstered with fabric or leather. The wooden parts of the armrest, writing pad and table/shelf are painted white or black. Now available with upholstered armrests. A grey Nextel coating is also available as a standard option. The metal parts are silver, graphite and chrome. The seats can be linked together.
Multi X

Design by Harri Kumpulainen

The innovative Multi X couch modules represent a new perspective on utilising space. The couch arrangement can be used for dividing the area to be used and approached from different directions. The backrest of the Multi X couch module can be easily moved between the inner and outer arc. The sofa allows for building various arrangements for different spaces and, thanks to its modular structure, it can also be arranged as a circle. Fabric or leather upholstery. Metallic parts are always chrome plated.
Sigur

Design by Saara Renvall

Clear design and many variations make the Sigur product family ideal for impressive, functional interior solutions for meeting areas. Fabric or leather upholstery. The metal parts are graphite, silver and chrome.

The table height can be adjusted to suit each space by combining Sigur table legs and our standard table tops. The coffee table leg height options are: 44 and 56 cm.
Organo

Design by Raimo Räsänen

Organo is an easy chair suitable for many purposes in a variety of conference and break rooms and lounge and lobby interiors. The easy chair is completely upholstered, and it is equipped as standard with castors that make it easy to move around a conference table, for example. The chair is fitted with braking castors. Also available with pads. Fabric upholstery.
Dyyni

Design by Tapio Anttila

Use the components of the Dyyni modular sofa to create attractive seating arrangements to suit each particular room and its specific purpose. Dyyni is built around a one, two or three-seater sofa base, on which seat components are arranged and then complemented with backrests, armrests, side tables or magazine racks. A corner module is now also available. Single-seaters, tables and magazine racks can be fitted with castors.

The modular structure also means that you can combine different fabrics. The seat, backrests and armrests all come with fabric upholstery. The wooden parts are either beech or birch. The metal parts are graphite, silver or chrome.
Signum

Design by Raimo Räsänen

Armrests and backrest are either beech or birch. The colours available for the frame are graphite, silver and chrome. The easy chair is available with either fabric or leather upholstery, and the sofa is available with fabric upholstery.
Logo

Design by Raimo Räsänen

Armrests are beech, birch or oak. The colours available for the frame are graphite, silver and chrome.

The easy chair is available with either fabric or leather upholstery, and the sofa is available with fabric upholstery.
Kantti

Design by Tapio Anttila

The series comprises easy chairs and sofas with fabric or leather upholstery. The wooden legs are either birch or beech. The metal legs are graphite, silver or chrome.
Geneve

Design by Nea Vikström and Tapani Laukkanen

Geneve, a state-of-the-art modular sofa system, is an arresting solution for large rooms. Upholstery materials include fabric, leather and combinations of the two. The sofa comes with complimentary armrest cushions, which are upholstered with the same fabric as the sofa itself.
Concorde

*Design by Tapani Laukkanen*

Concorde is a low-back, classic, timeless easy chair for a wide variety of applications. With leather upholstery, it is an excellent choice for public premises. The chair features a lockable rocking mechanism and a swivel mechanism that returns the chair to the original position when you get off. It is equipped with a four-branched metal cross base.

Cubio

*Design by Tapani Laukkanen*

Cubio is a stylish and timeless easy chair suited to many different spaces. Three different leg options: a chrome flange leg, a cross base or wooden legs. Fabric or leather upholstery.
Salsa

Design by Maija Olkkonen

The components of Salsa transform into an easy chair or a sofa, with low or high armrests. Salsa can be arranged around a post or a pillar, or the sofa components can be combined into a corner unit. The seats, backrests and armrests all come separately, which gives you the freedom to combine different colours. Fabric upholstery. The legs are graphite, silver or chrome. The one-, two- and three-seater combinations are delivered fully assembled; larger combinations are delivered assembled into modules.
Kivikko

Design by Henri Halla-aho

Kivikko is a new piece of seating furniture for public premises, and it can be used to create freeform seating groups for users of all ages. The Kivikko pieces of different shapes and sizes can be used in small or large combinations, which creates a scenic arrangement of seating furniture in the room in accordance with its purpose. Kivikko is an ecological choice, since the surplus material generated by the waste and cut-off pieces of foam plastic products is used as the raw material. The waste generated in the manufacture of Kivikko is also returned back to the manufacturing process as raw material.

The Kivikko seats come in three different heights: high (54 cm), medium (40 cm) and low (26 cm) seat. Kivikko is available in six sets with different sizes and contents, based on using the material as efficiently as possible. Each set includes pieces of four different shapes, and if desired, each shape can be upholstered with a different colour. The upholstery material is fabric or leather.

Kivikko pages 16–17
**KIVIKKO MANUFACTURING PROCESS**

**pressing**

**cutting**

black = waste, returned into the process

**packaging/shipping**

3748-511 (fabric) / 3748-611 (leather)
4 high, shapes A, B, C, D

3748-512 (fabric) / 3748-612 (leather)
4 medium-high, shapes A, B, C, D

3748-513 (fabric) / 3748-613 (leather)
8 low, shapes A, B, C, D

3748-500 (fabric) / -600 (leather)
4 low, 4 medium-high and 4 high seats, shapes A, B, C, D

3748-501 (fabric) / -601 (leather)
8 low, 8 medium-high, shapes A, B, C, D

3748-510 (fabric) / -610 (leather)
4 low, 4 medium-high, shapes A, B, C, D

Height: 26 cm  
Height: 40 cm  
Height: 54 cm
Mukula

Design by Kaija Aalto

The Mukula cushion seat wall was created in spring 2011 as part of a student project organised jointly by Aalto University and Isku to seek new ideas for future learning environments. Mukula consists of cushions on which you can sit on the floor and then lift onto the wall after use. The cushion seats are attached by magnets to a metal plate, whiteboard or, say, electrical installation ducts on the wall.

Mukula is a fresh new option for studying. It constitutes a sound-absorbing element in the room while adding colour and variety to the interiors. The cushion seats are available in various colours and in circle, ellipse, square and triangle shapes. They can also be used in teaching situations: the children learn to identify and arrange shapes and colours with the help of Mukula.
The Box Lounger and The Box Sofa

The Box Lounger and Sofa are comfortable elements with a soft interior that muffles outside noise efficiently. They are ideal for open-plan offices or public premises for phone conversations, working in peace or relaxation. The elements can also be used as space dividers or placed opposite each other to create ‘a room within a room’. Frame colours are black and white, with upholstery in Europost 2 fabric.

THE BOX LOUNGER
- one-piece
- black or white frame, lime or orange upholstery in Europost 2 fabric

THE BOX SOFA
- seats for two
- black or white frame, pink upholstery

Woodland is a free-standing space divider with excellent sound-absorbing features.

This playful screen offers visual protection and improves the acoustics and functionality of public spaces. Woodland is available in two different heights, and it is an ideal way to create privacy in lounges, offices and other public spaces.

- height 135 cm and 185 cm
Space Chicken

Space Chicken is a compact laptop table for hallways and other public premises. The leg is available in several different colours; the table top is either black or white.

Space Chicken
- top 33 x 48 cm
- fixed height 57 cm

Signs

Signs is a sofa system for public premises, offices and lobbies. Signs can be assembled from different elements, which make it suitable for a wide range of needs and premises. Signs comprises five elements: a basic element, a rectangular seat, two round seats of different heights and a corner element. The elements can be used as seats separately, or they can be used to build assemblies of different shapes. Possibilities are virtually endless. Upholstered in Fame or Europost 2 fabric.
Joy in learning with the help of functional spaces and furniture

Learning environments develop together with teaching, responding to the needs of different students throughout the life cycle of learning.

Images of the reference location:
Karisto School, Lahti
Summa GA group work table
Mac classroom chairs
MONITOR AND TOOLBAR SYSTEM

The Toolbar System and its handy accessories free up your desktop space. The bar is firmly attached to the side of the desktop, allowing the simple fitting of flat screens and filing shelves.

**PRACTICAL ACCESSORIES**

The toolbar system includes a wide range of accessories that help with creating a pleasant, functional workstation. All of the accessories are characterised by stylish design and functionality. High quality and stylishness are emphasised in the design of the accessories.

<table>
<thead>
<tr>
<th>CLASSIC TOOLBAR</th>
<th>CLASSIC SHELF</th>
<th>SCREEN ARM</th>
<th>SCREEN ARM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Popular standard model for flexible and stylish workstations.</td>
<td>222x166 mm</td>
<td>29038-536 2 joints</td>
<td>29038-532 2 joints</td>
</tr>
<tr>
<td>29038-600 vertical post 420 mm (2 pcs)</td>
<td>227x221 mm</td>
<td>29038-535 3 joints</td>
<td>29038-531 3 joints</td>
</tr>
<tr>
<td>29038-601 vertical post 850 mm (2 pcs)</td>
<td>screen attachment VESA 75, VESA 100</td>
<td>quick fix, screen attachment VESA 75, VESA 100</td>
<td></td>
</tr>
<tr>
<td>29038-605 horizontal profile 1000 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29038-606 horizontal profile 1600 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CLASSIC SHELF**

- 222x166 mm
  - 29038-546, silver
  - 29038-560, white
- 227x221 mm
  - 29038-549, silver
  - 29038-563, white

**CLASSIC LAPTOP SHELF**

- 390x320 mm
  - 29038-548, silver
  - 29038-562, white

**CLASSIC PEN HOLDER**

- 29038-551, silver
- 29038-564, white

**DOCUMENT HOLDER**

- 29038-544

**CLASSIC MAGAZINE CONTAINER**

- 3 sections
  - 29038-547, silver
  - 29038-561, white

**FLAT SCREEN ARM WITH GAS SPRING**

- 29038-500, silver
- 29038-501, white
- 3 joints, maximum load: 3–8 kg.
- arm length: 300 mm, fits Toolbar

**TOOLBAR SET 29038-550**

- Height 260 mm, width 650/724 mm.
- Incl. Toolbar, document shelf, magnet board and pen holder.
FLAT SCREEN ARM LC50
29038-513, silver
29038-514, white
Flexibly adjustable flat screen arm with stepless adjustment of resistance. Maximum load: 3–8 kg. Arm length 550 mm.

FLAT SCREEN ARM D-Zine
29038-520 FLAT SCREEN ARM D-Zine (1.5–8.5 kg) silver
29038-521 FLAT SCREEN ARM D-Zine (1.5–8.5 kg) white
29038-522 FLAT SCREEN ARM D-Zine (8–16 kg) silver
29038-523 FLAT SCREEN ARM D-Zine (8–16 kg) white
A flat screen arm with versatile adjustment functions, suited in particular to use with sliding desktops due to its top fasteners. Load ranges: 1.5–8.5 kg and 8–16 kg.

FLAT SCREEN ARM LC50
29038-525, silver
Adapter for large screens, e.g. 30”
Fits all screen arms.

DIASONIC LED LAMP
29035-500, white
29035-501, black
A streamlined and stylish work lamp with energy-saving LED technology. USB-rechargeable. Automatic power cut-off, 5-step brightness adjustment and colour temperature adjustment.

CPU RACKS
29034-526 CPU rack for table leg KYT-J/P
Suitable for round and angular legs. Colour silver.
Jaw width: 120–230 mm
Total height: 290 mm
Gap between the floor and the shelf: 100 mm
Maximum leg dimensions: depth 65 mm, width 95 mm

29034-530 LiftFix CPU rack
Colour: silver RAL 9006.
Operation with horizontal and vertical CPU models. Height of brackets 60 mm, allowing for the bypass of structures beneath the desktop.

29034-534 Quick Click silver CPU rack
29034-537 Quick Click white CPU rack
29034-536 Width extension piece
Tightening the CPU in place is extremely easy. Adjustment range: width 40–125 mm, with extension +60 mm, height 223–435 mm.

29034-530 LiftFix CPU rack
Colour: silver RAL 9006.
Operation with horizontal and vertical CPU models. Height of brackets 60 mm, allowing for the bypass of structures beneath the desktop.

29034-534 Quick Click silver CPU rack
29034-537 Quick Click white CPU rack
29034-536 Width extension piece
Tightening the CPU in place is extremely easy. Adjustment range: width 40–125 mm, with extension +60 mm, height 223–435 mm.
Lift System

The Lift System improves the functionality of a workstation. There are various possibilities for attaching accessories to the basic units of the system, LiftFlex CPU rack, LiftLap laptop shelf and LiftWaste paper organiser.

**LIFTFLEX CPU RACK**
- **29034-531**
  - Colour: silver RAL 9006
  - Operation with horizontal and vertical CPU models
  - Rotates 360°. Can move 250 mm

**LIFT LAP LAPTOP SHELF**
- **29034-546**, silver
- **29034-548**, white
- A convenient way to store your laptop. The laptop can be stored horizontally or vertically under the table. The shelf rotates 360°. Can be combined with the runner **29037-521** to slide the shelf conveniently under the desktop.

**LIFT SYSTEM ACCESSORIES**
The Lift System accessories can be attached to the LiftFlex CPU rack with a fitting plate or to a LiftLap laptop shelf with a turning plate.

- **29034-535** LiftFlex fitting plate
- **29034-547** Lift lap turning plate, silver
- **29034-549** Lift lap turning plate, white
- **29037-525** Lift Sopi waste bag set, 10x25 pcs
- **29037-526** Lift System waste paper bin, silver
- **29037-530** Lift System waste paper bin, white
- **29037-527** Lift System shelf

**LiftSopi organiser**
- **29037-518**, silver
- **29037-519**, white
- Dimensions: width 255, depth 300, height 340–500 mm

**LiftSopi accessories**
- **29037-526** Lift System waste paper bin
- **29037-527** Lift System shelf
- **29037-521** Sliding rail
- **29037-522** LiftSystem raised supports 65 mm
CABLE FITTINGS

29040-601 Powerbox for conference tables, opening in top 600 x 135 mm. Standard fitting: 6 sockets, 4 data connectors (RJ45), CAT 6.

29040-600 Powerbox for desks
Opening in top 285 x 135 mm.
Standard fitting: 3 sockets, 2 data connectors (RJ45), CAT 6.

Accessories:
29040-510 VGA cable 2 m
29040-511 VGA cable 5 m

29045-710 4 x shuko, 4 x net, VGA, audio, HDMI
29045-715 4 x shuko, net, VGA, audio, HDMI
29045-720 4 x shuko, 4 x net, VGA, USB, audio, HDMI

29037-513 Cable channel
Flexible. 3 m.
A steady and easy to assemble cable channel to be placed directly on the floor. Grey.

29031-600 Desk socket package
3 x shuko + 2 x RJ45, includes fittings and a 3 m cord.

29031-500 Desk socket package
6 x shuko, 4 data connectors (RJ45), CAT 6.

29031-510 VGA cable 2 m
29031-511 VGA cable 5 m

29030 Socket columns are either independent columns with their own flange leg base or can be part of the Link, Link Line screen system.

POPPU 29041
Connector units
29041-700 3 shuko, diam. 60 mm
29041-701 2 shuko, 2 data, 2 USB, diam. 80 mm
29041-702 2 shuko, 2 data, 2 USB, VGA, HDMI, diam. 80 mm
Installation hole either 60 or 80 mm, depending on the model.

Bi-BOX 29045
A versatile IT solution for the desk and the conference table.

29045-700 3 x shuko, 2 x net
29045-705 2 x shuko, net, VGA, audio, HDMI
29045-710 4 x shuko, 4 x net, 4 x USB
29045-715 4 x shuko, net, VGA, audio, HDMI
29045-720 4 x shuko, 4 x net, VGA, USB, audio, HDMI

29030-600 Table top socket
1 shuko, diam. 80 mm, silver, installation hole 80 mm

29045-800 Bi-Box short, brushed stainless steel
29045-805 Bi-Box short, white
29045-810 Bi-Box long, brushed stainless steel
29045-815 Bi-Box long, white
In the image: 29045-810 + 29045-720.
29038-540 Drawer for desk accessories, silver
29038-580 Drawer for desk accessories, white
Dimensions: width 345 mm, depth 208 mm, height 16 mm

Liftpipe cable shelf
29037-511, silver
29037-516, white
29037-510 cable shelf 65 cm,
29037-511 cable shelf 105 cm,
29037-512 cable shelf 145 cm.
Dimensions: depth 100, height 100 mm, adjustable 120, 150, 180 mm.

HalfPipe cable shelf
29037-502 silver
29037-503 white
Adjustable cable shelf (adjustment range: 100–180 cm) Can be placed directly under the table.

29037-550 Telescope cable basket
Silver. Min. 108 cm, max. 188 cm.
Can be placed directly under the table.

29037-507 Cable basket 49 cm,
29037-508 Cable basket 79 cm
Wire basket, silver.
Depth 100 mm, height 145 mm.

2074-502 Cable shelf 40 cm
2074-503 Cable shelf 80 cm
Silver.
Width 150/133 mm, depth 133/150 mm.

29037-505 Cable basket, low 45 cm
Black
Depth 75 mm, height 40 mm.

29038-540 Drawer for desk accessories, silver
29038-580 Drawer for desk accessories, white
Dimensions: width 345 mm, depth 208 mm, height 16 mm

ORGANISERS
29027-500
Reco organiser
A lightweight organiser designed for the main sorting requirements at a workstation. The trolley frame is silver, and the two drawers are made of brown corrugated cardboard. At the back is a rack for a rubbish bag. width: 360 mm
depth: 465 mm
height: 500 mm

29028-500
R-Eco organiser
The R-Eco organiser is equipped with three waterproof baskets.
width: 430 mm
depth: 300 mm
height: 450 mm

TABLE SHELF, FRONT PANELS

TABLE SHELF 2079
The shelf is made of beech, birch, oak, light grey or white melamine. The colour of the brackets is graphite, silver or chrome.

WOODEN FRONT PANELS 2077
Front panels can be attached either on top of the desk as a space divider or beneath the desk in the usual way. The front panels are made of birch, oak or beech-veneered MDF board. The colour of the metal components is graphite, silver or chrome. Front panel dimensions:
800 x 470, 1200 x 470, 1400 x 470, 1600 x 470, 1800 x 470 mm

METAL FRONT PANELS 2078
The panels are made of perforated sheet steel with reinforced edges. Total thickness: 12 mm. The panels and their fixtures are in graphite, silver or chrome. Front panel dimensions:
800 x 470, 1200 x 470, 1400 x 470, 1600 x 470, 1800 x 470 mm

2075-501
Cable shelf 38.5 cm
Silver.
Width 62 mm, depth 42 mm.

2074-502
Cable shelf 40 cm
2074-503
Cable shelf 80 cm
Silver.
Width 150/133 mm, depth 133/150 mm.

2075-501
Cable shelf 38.5 cm
Silver.
Width 62 mm, depth 42 mm.

29037-505
Cable basket, low 45 cm
Black
Depth 75 mm, height 40 mm.

29037-507
Cable basket 49 cm,
29037-508
Cable basket 79 cm
Wire basket, silver.
Depth 100 mm, height 145 mm.
Drawer units

**DRAWER UNITS WITH CASTORS 2007**

The plastic drawers are easy to keep clean and the accessories sit firmly into the drawer profile. The metal slide rails of the drawers ensure functioning without fail and the locks can be keyed to match the Tendo cabinets. Drawer unit 2007 dimensions: width 426 mm, depth 624 mm, height 575 mm.

To minimise the risk of a drawer unit tipping over, the locking mechanism only allows one drawer to be opened at a time. In addition, the 2007 drawer unit features a support castor on the front of the drawer for hanging file folders.

![Drawer units images](image)

Display racks

**ZIG DISPLAY RACKS 29026**
Design by Ismo Seeve
Frame: graphite or silver.
The racks are 145 cm high.
Each shelf measures 240 x 315 x 35/75 mm.

![Display racks images](image)
**Air Acusto Box**

Air Acusto Box is the perfect solution when an open-plan office or scenery space requires a place for discussion in a peaceful environment. Air Acusto Boxes have good sound-damping features and insulation. The collection offers two levels of noise reduction: 30 dB Rw and 38 dB Rw. All Air Acusto Boxes have undergone an electrical inspection and are equipped with a ground fault circuit interrupter.

**STANDARD EQUIPMENT**

- 30 dB safety glass or 38 dB sound absorption glass
- ventilation equipped with motion detector
- acoustic panelling in ceiling, back wall and floor
- 2 x LED lights
- wall socket 220 V
- hydraulic door closing
- table top at the back wall

**dimensions:**
WDH 108 x 108 x 207
WDH 158 x 128 x 207

---

**Clothes stands**

**POST STAND**
29021
Design by Mikko Laakkonen

**LOTUS STAND**
33524
Graphite or silver.

**ARCTIC STAND 29020**
Design by Ismo Mankonen
The base of the stand is matte black, and the stand itself is graphite or silver.

**LOBBY 29022, 29023**
Versatile Lobby and Lobby Tech clothes stand systems.
Lamps and light fittings

Ask for more details about our extensive selection of lamps and light fittings.
By selecting the right materials, you can create a personal, inviting and individual space.

Learn more about our extensive selection of fabrics: [www.isku.fi](http://www.isku.fi)

**GRADA**

Grada is an entirely new material with a special adhesive film that enables the thermoforming of the composite wood panel. The method is much simpler and faster than conventional pressing to shape. It is suited for automatic production and provides a firmer and stronger structure. The adhesives are environmentally-friendly, and the material can be recycled at the end of its lifespan.

For example, the Kaava and Duo chairs in the Isku Interior furniture collection for public spaces are made out of Grada.

**TECHNICAL VENEER**

Technical veneer is real wood, with the feel and processing characteristics of wood. Because the wood has been through-dyed so that the colour penetrates through its whole thickness, it can be sanded and given a surface treatment again, if necessary, without changing the original colour.
The availability of materials differs for each product. Due to print technology, the colours do not completely represent the actual colours.
SCREEN FABRICS

CELIA SCREEN FABRICS
100% polyester
Care: light vacuum, dry clean
Width: 170 cm
Weight: 262g/m²
Colour fastness: 5 EN ISO 105-B02, scale 1-8
SL 1

SL 1
TC006 TC007 TC005 TC002 TC004

SOUL SCREEN FABRICS
100% wool
Care: light vacuum, dry clean
Width: 170 cm
Weight: 194 g/m²
Colour fastness: 5-7 EN ISO 105-B02, scale 1-8
SL 1

SL 1
60097 60098 60099 60999 60100

61112 63050 63051 64071 65057

64060 65058 66103 66104 67039

68086 68088 68087

For technical reasons, the colours shown in this catalogue may differ slightly from the actual tones.
UPHOLSTERY FABRICS

MEGA UPHOLSTERY FABRICS
90% wool, 10% polyamide
Care: dry clean
200,000 Martindale
Width: 150 cm
Weight: 410 g/m²
Colour fastness: 5-7 EN ISO 105-B02, scale 1-8
SL 1

FIGHTER UPHOLSTERY FABRICS
100% polyester
Care: wet cleaning, max. 40°C, dry clean
130,000 Martindale
Width: 140 cm
Weight: 364 g/m²
Colour fastness: 5-7 EN ISO 105-B02, scale 1-8
SL 1

For technical reasons, the colours shown in this catalogue may differ slightly from the actual tones.
FAME UPHOLSTERY FABRICS
95% wool, 5% polyamide
Care: dry clean
200,000 Martindale
Width: 140 cm
Weight: 450 g/m²
Colour fastness: 5-7 EN ISO 105-B02, scale 1-8
SL 1

60017 60019
61044 61047
61060
62068
62070 62071
63016 63076 63077 63078
63083 63084
64055 64058
64165 64166 64167 64168 64169
64170
64171
65081
65082 65083 65084 66005 66032 66061 66071
66075 66118 66130 66131 66132 66133 66134
67004
67005 67016 67067 67068 67069 68004
68035
68143 68144 68145 68146 68147 68148

For technical reasons, the colours shown in this catalogue may differ slightly from the actual tones.
REMX2 UPHOLSTERY FABRICS
90 % wool, 10 % nylon
Care: dry clean
100.000 Martindale
Width: 138 cm
Weight: 415 g/m².
Colour fastness: 5-7 EN ISO 105-B02, scale 1-8
SL 1

123  133  143  173  753  743
773  653  543  163  183  643

SOFT UPHOLSTERY FABRICS
100 % Trevira CS
Care: wet cleaning max. 60º C, dry clean
50.000 Martindale
Width: 150 cm
Weight: 333 g/m²
Colour fastness: 5-7 EN ISO 105-B02, scale 1-8
SL 1

131  161  199  164  169  191
166  163  165  167  168

RUNNER UPHOLSTERY FABRICS
100% polyester
Care: wet cleaning max. 40º C
70.000 Martindale
Width: 160cm
Weight: 319 g/m²
Colour fastness: 5-7 EN ISO 105-B02, scale 1-8
SL 1

60061  60999

GLOBAL ESD
Fabric discharging static electricity,
90% wool, 10% metal fibres
Care: dry clean
50.000 Martindale
Width: 150 cm
Weight: 380 g/m²
Colour fastness: 5 EN ISO 105-B02, scale 1-8
SL 1

135  137  141  153  161  167

For technical reasons, the colours shown in this catalogue may differ slightly from the actual tones.
EUROPOST2 UPHOLSTERY FABRICS

100 % wool
Care: dry clean
50.000 Martindale
Width: 140 cm
Weight: 570 g/m²
Colour fastness: 5-7 EN ISO 105-B02, scale 1-8
SL 1

24/7 UPHOLSTERY FABRICS

50 % polyamide, 33 % wool, 10 % visil, 7 % viscose
Care: dry clean
500.000 Martindale
Width: 140 cm
Weight: 435 g/m²
Colour fastness: 6 EN ISO 105-B02, scale 1-8
SL 1
STEP UPHOLSTERY FABRICS
100 % Trevira CS
Care: wet cleaning, max. 74 °C, dry clean
100.000 Martindale
Width: 140 cm
Weight: 340 g/m²
Colour fastness: 5-7 EN ISO 105-B02, scale 1-8
SL 1

STEP MELANGE UPHOLSTERY FABRICS
100 % Trevira CS
Care: wet cleaning, max. 74 °C, dry clean
100.000 Martindale
Width: 140 cm
Weight: 340 g/m²
Colour fastness: 5-7 EN ISO 105-B02, scale 1-8
SL 1

For technical reasons, the colours shown in this catalogue may differ slightly from the actual tones.
LENA - LEATHER

Care: Light vacuum and damp cloth
Colour fastness: 5 (EN ISO 105-B02), scale 1-8
Fire resistance: EN ISO 1021-1/2
Thicknes ~ 0.9 mm
TT = two tone

For technical reasons, the colours shown in this catalogue may differ slightly from the actual tones.
ISKU INTERIOR SUBSIDIARIES AND SALES OFFICES ABROAD

Isku Interior Oy, export
Mukkulankatu 19
P.O. Box 240
FI-15101 LAHTI
Finland
tel. +358-29 086 3000
contact@isku.fi
www.isku.com

SWEDEN
Isku Inredningar AB/
Office Management
Skadhollagatan 68
164 22 KISTA
Sweden
tel. +46-8734 32 48
www.isku.com

NORWAY
Isku Interior AS/
Norengros
Postboks 6714 Etterstad
NO-6069 OSLO
Norway
tlf. +47 901 34 650
e-mail: firmapost@isku.no
www.isku.com

LATVIA
Uab Isku Baldai Filiale
Brivibas str. 197
LV-1012 RIGA
Latvia
tel. +371 6779 8171
isku.riga@isku.lv
www.isku.lv

ESTONIA
Isku Mööbli AS
Pärnu Mnt. 139 F
EE-11317 TALLINN
Estonia
tel. +372-6556 055
isku@isku.ee
www.isku.ee

LITHUANIA
Isku Baldai UAB
P. Luksio gatve 21
LT-2600 VILNA
Lithuania
tel. +370 5278 8751
isku.baldai@isku.lt
www.isku.lt

RUSSIA
Isku Interier M
B. Sergeyevsky per. 10
107045 MOSCOW
Russia
+7-495926 1531
contact@isku.fi
www.isku.ru

Isku Interier SP
Suami Talo, office 108
B. Konushennaya str., 48
191186 ST. PETERSBURG
Russia
+7-812448 1138
contact@isku.fi
www.isku.ru

Isku Interior Oy
Mukkulankatu 19, P.O. Box 240, 15101 Lahti
tel. +358 29 086 3000
www.iskuinterior.com