



Norrköping / Head office/ Showroom

Importgatan 39
P.O. Box 6063, SE-600 06 Norrköping
Ph +46 11 21 14 80
info@trece.se
www.trece.se

Stockholm / Showroom

R40 Center
Rosenlundsgatan 40
Ph +46 8 480 027 55

Gothenburg / Showroom

S8
Stampgatan 8
Ph +46 11 21 14 68

Malmö / Showroom

Djäckne 5
Djäcknegatan 5
211 35 Malmö
Ph +46 11 21 14 68

Oslo / Showroom

Skøyen Designcenter
Drammensveien 130 C1, Skøyen
Ph +47 23 96 07 22



Our journey in the circular transition has begun.

We want to become part of a world in balance.

That's why we're working on creating the next generation of storage and recycling.

For us this means developing products with eco-respect, responsible supply chains and circular life.

Kloss recycling Page 4

Etagé recycling Page 6

Birdie recycling Page 8

Hightower recycling Page 10

Popsicle recycling Page 12

Kite recycling Page 14

Kite mini recycling Page 16

Ridge recycling Page 18

Cloud recycling Page 20

Hold recycling Page 22

Hold mini waste bin Page 24

Soft media unit Page 26

Place shelving system Page 28

CombiLine storage Page 30

Space storage Page 32

Office family Page 34



KLOSS recycling

Design | Kauppi & Kauppi

KLOSS recycling system reflects our need to separate and organise, putting the right materials in the right bins for recycling. What we used to define as waste is now a material resource that can be reused. All interiors and situations have different conditions, with KLOSS there are almost endless possibilities to build whatever form and function is needed, in any RAL colour you wish. Creative and playful recycling units for all environments.

A large and highly flexible, connectable modular system for source separation. Three different modules made of steel, provide endless possibilities for combinations and shapes. The choice of modules and composition, together with the choice of colour, top, lid and accessories - gives the bin sorting furniture its final shape and expression. Modularity is the backbone and design essence of the system.

Sustainability and materials

- The modules are made of 20% recycled steel with long durability.
- Circular product: modules can be disassembled and replaced, refreshed, repaired, refurbished and recycled.
- The steel body is made in parts that are joined together by the click method and are detachable for renovation.
- Container with raised bottom allowing the use of paper bag.
- Container and base insert is made of 100% recycled ABS plastic.
- KLOSS can hold up to 62-68L.

Width 360 mm, 14,1" | **Height** 700 mm, 27,5" | **Depth** 360 mm, 14,1" | **Frame:** Powder-coated steel. | **Frame/Top/Lock/Knob/Leg:** Powder coated sheet steel | **Container:** 100% recycled ABS plastic



Etage recycling

Design | Bernstrand & Borselius

Etage is unique with its elegant design and multiple levels which effectively utilises the floor space in small spaces. It is made from carefully selected materials and is a practical and stylish piece of recycling furniture.

The frame of Etage is made from oak veneer and bent to it's shape. It is available in three colour options - mocca stain, natural or white stain- which provides a beautiful contrast to the moulded inlets in black or white. These inlets are easy to clean and can be easily replaced and recycled. In addition, the inlets are angled inwards to ensure that waste is sorted correctly. Symbols are placed on the angled surface to clearly show what should be thrown and where.

Behind the door, there are containers made of 80% recycled plastic that are easy to empty and keep the rubbish bags in place while protecting the fine wooden column from any leaks.

Sustainability and materials

- Inlets made from 87% bio-based PLA plastic (sugar cane).
Can be easily replaced and recycled.
- Containers in 80% recycled ABS plastic.
- Frame in bentwood, Oak veneer FSC 100%.

Ø: 440 mm, 17,3" | **Height:** High 1700 mm, 66,9" - Low 850 mm, 33,5" | **Frame:** Bentwood in lacquered oak veneer. | **Inlets:** 87% bio-based PLA-plastic (sugar cane).
Containers: ABS-plastic, 80% recycled.



Birdie recycling

Design | Studio Doms

2016
EUROPEAN
PRODUCT
DESIGN
AWARD



Birdie is a flexible recycling piece made of resistant Swedish steel. Available in 11 standard colours and delivered with specially designed symbols for easy sorting.

Birdie is available in two sizes and holds 43L, (Birdie 500) and 63L, (Birdie 750), both have soft closing lids. Inlet/ring is made of stable quality plastic and is labeled for recycling according to ISO 11469.

Birdie consists of Swedish steel of which 20% is recycled material, and lacquered with powder coating, which lowers the environmental impact on the product. Birdie is available as floor standing and wall mounted, with matching wall brackets.

Sustainability and materials

- Frame in powder coated steel made in Sweden, consists of 20% recycled materials.
- The steel is 100% recyclable.
- The powder coating is a good environmental choice as no solvents are used.
- The lid inlet is in plastic and marked according to ISO 11469 for recycling. It can easily be removed for cleaning and is dishwasher safe.
- The lid in the closed position prevents odor and works in an upright position as a splash protection. Birdies thought through design makes it easy to empty.

Floor: Width: 410, 910, and 1410 mm, 16.1", 35.8", 55.5" | **Height:** 916 mm, 36" | **Depth:** 400 mm, 15.7" | Frame in powder coated steel | **Wall:** Width: 410 mm, 16.1" | **Height:** 613 and 863 mm, 24.1" and 34" | **Depth:** 500 mm, 19.7" | Lid in powder coated aluminum | Inlet/ring in plastic, marked according to ISO 11469 | Inlet/ring removable for cleaning, dishwasher safe



Hightower recycling

Design | Jangir Maddadi

Hightower is part of a new range of waste bins designed by Jangir Maddadi. The frame is made of galvanised sheet steel that can be lacquered in our standard colours or any RAL colour. Hightower holds 125L and is adapted for 85-140L waste bags.

Legs for Hightower are available in 3 different versions, oak legs, stainless steel legs where both have adjustable feet and then a concrete base with 4 stainless steel legs. The wooden legs are only suitable for indoor use but the other options work well outdoors.

There are inlets on both the front and back.
If placed outdoors, we recommend Hightower with a lid for bird protection.

Sustainability and materials

- The frame in powder-coated steel sheet is manufactured in Sweden and consists of 20% recycled material.
- The steel sheet is 100% recyclable.
- The powder coating of the frame is a good environmental choice as no solvents are required.

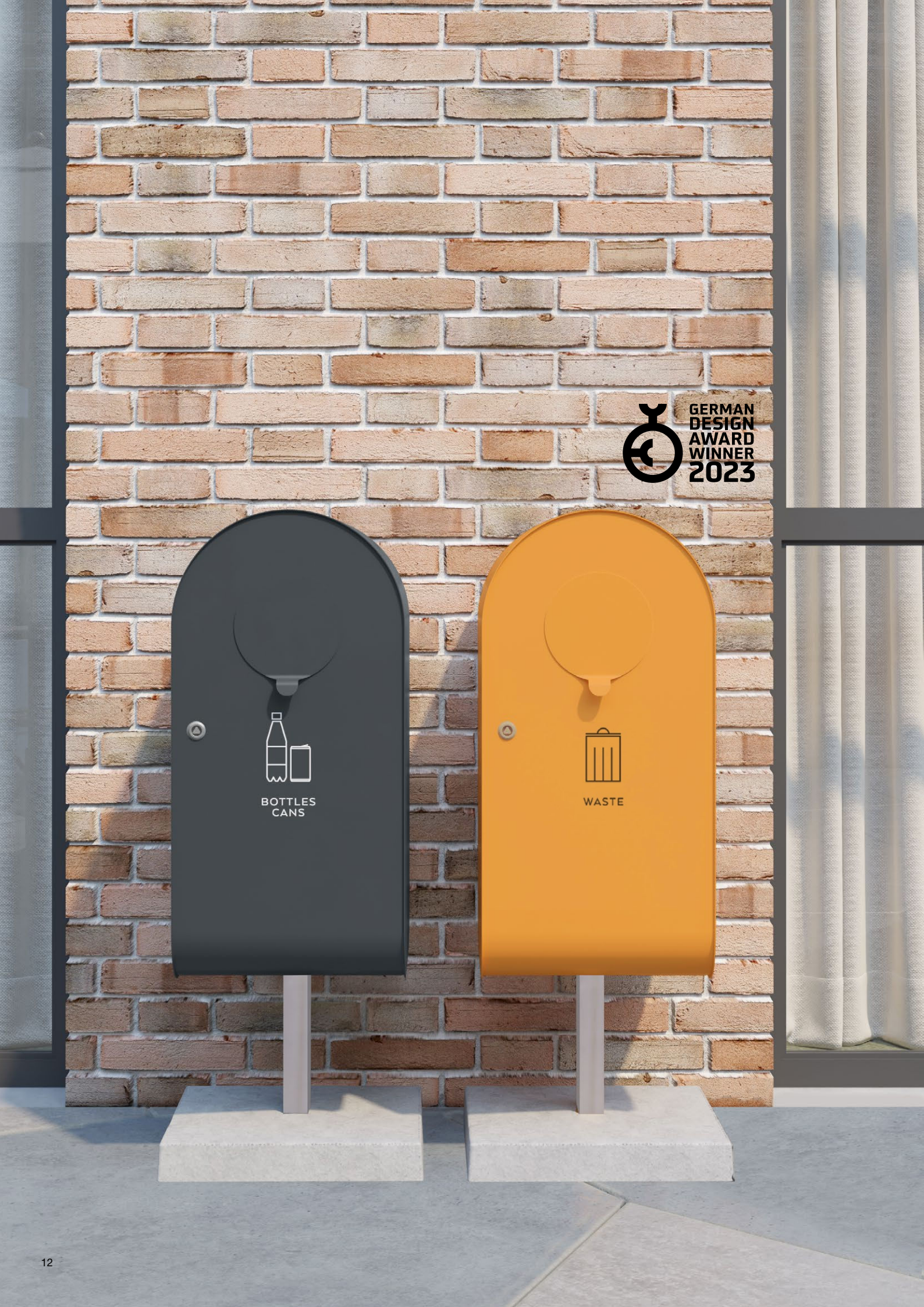


Width 360 mm, 14,1" | **Height** 1142 mm, 44,9" | **Depth** 454 mm, 17,8". | **Frame:** Powder-coated steel. | **Lid:** Stainless steel plate. | **Legs:** Lacquered wooden legs in oak for indoor use, powder-coated stainless steel legs for indoor and outdoor use and concrete base for outdoor use.



White Warm Grey Anthracite Brilliant blue Pearl white Olive Forest green Chocolate Saffron Old pink Wine red





Popsicle recycling

Design | Jangir Maddadi

Popsicle waste bin is a product designed by Jangir Maddadi. Together with Hightower, it is our first product for outdoor use. Of course, it works just as well indoors

At first glance, the thoughts go to a classic ice cream shape. The frame is made of galvanized sheet steel which can be painted in our standard colours or any RAL colour. The leg stands are available in 3 different designs, depending on how and where you want to place Popsicle. Of course, it is stainless material for outdoor use and Swedish steel sheet for indoor use. There are various alternatives how to anchor Popsicle.

There are inlets on both the front and back. If placed outdoors, we recommend Popsicle with a lid for bird protection.

Sustainability and materials

- The frame in powder-coated steel sheet is manufactured in Sweden and consists of 20% recycled material.
- The steel sheet is 100% recyclable.
- The powder coating of the frame is a good environmental choice as no solvents are required.



Width: 359 mm, 14,1" | **Height:** 733 mm, 28,8" | **Depth:** 477 mm, 18,7". | **Frame:** Powder-coated steel. | **Lid:** Stainless steel plate. | **Legs:** Powder coated steel sheet for indoor use or stainless steel sheet with or without concrete base for outdoor use.



A modulated recycling unit designed by Annica Doms. Awarded the Red Dot Design Award and German Design Award for its innovative form. Designed for modularity in different configurations.



Kite can be placed against the wall or as a free-standing accent in the room. The many possible combinations challenges the imagination and inspires creativity. Lids with eight different designs with varying shapes and screen printed symbols for different types of waste. Kite is available in 11 RAL colours and Kite Raw with lids in three standard colours, white, anthracite and olive grey. Kite holds 70L, designed for standard bag of 85–125L.

Sustainability & Material

- The lid’s MDF meets E1 requirements for formaldehyde. MDF from certified forestry.
- The frame in powder-coated steel plate is manufactured in Sweden and consists of 20% recycled material.
- The steel is 100% recyclable.
- The powder coating of the frame is a good environmental choice as no solvents are required.

Width: 500 mm, 19.7" | Height: 700 mm, 27.6" | Depth: 492 mm, 19.4" | Frame is made of shock-resistant powder coated steel | Lid in a vacuum foiled MDF, screen-printed symbol.





Kite mini recycling

Design | Studio Doms

Kite mini is an exact copy of Kite, but in a reduced size. This gives a clear "family feeling" and a uniform expression. Kite mini is intended for smaller spaces like under desks, hotel rooms or smaller conference rooms. There is also a wall mount for Kite mini, which means that it can be placed on the wall. As single or in pairs to free floor space. Kite mini is available in 11 RAL colours. Lids in colour white, anthracite or olive grey with 6 different screen printed symbols for recycling. Kite mini holds 10L.

Sustainability & Material

- The lid's MDF meets E1 requirements for formaldehyde. MDF from certified forestry.
- The frame in powder-coated steel plate is manufactured in Sweden and consists of 20% recycled material.
- The steel is 100% recyclable.
- The powder coating of the frame is a good environmental choice as no solvents are required.
- Base in 100% recycled ABS plastic, marked for recycling according to ISO 11469.



Width: 250 mm, 9.8" | **Height:** 355 mm, 13.9" | **Depth:** 245 mm, 9.6" | **Frame:** Made of shock-resistant powder coated steel (10L volym). | **Lid:** In white or anthracite. Vacuum foiled MDF with screen printed symbol. | **Base:** ABS plastic made from 100% recycled material. | **Wall mount:** Right or left. Wall mount is included in Kite mini wall.



Ridge, with its special expression, becomes a different and expressive feature in the modern office. It gives the impression of an interior detail, not just a recycling station.

A very stable construction that is built of 22 mm MDF and lacquered in 11 standard colours. Stainless steel ramp for easier access of a 140L container is not only a practical detail, but also a design-prominent part. Ridge is available in two heights. The difference between Low and High is the slope of the upper part of the frame. Ridge can be ordered with 8 different symbols, depending on the purpose.

Sustainability and materials

- Frame in MDF meets the formaldehyde requirements E1 and TSCA Title VI / CARB2. MDF from traceable and controlled woods.
- Tested according to SS-EN 16121:2013 + A1:2018.
- Requirements for strength, durability and safety.



Width: 600 mm, 23.6" | **Height:** Ridge High: 1521 mm, 59.8", Ridge Low: 1397 mm, 55" | **Depth:** 650 mm, 25.6" | **Bottom/Gables/Tops:** 22 mm lacquered MDF | **Door/Back:** 16 mm lacquered MDF | **Plates/scratch protection door/loading ramp:** all in stainless | **Rubber mat:** Included | **Adjustable feet** | **Sackholder:** In stainless steel | **Doors** with aximate hinges.





Cloud recycling

Design | Ebba Hellberg and Sigrid Ljungström

Cloud is a mobile recycling unit designed to fit into a modern work environment, where flexibility and aesthetics are two key factors. With inlets from both sides, Cloud can be placed against a wall or in the middle of a room. Cloud is available in laminate and lacquered MDF. Doors and backs in powder-coated steel. Cloud is equipped with doors for easy emptying. Doors and backs are equipped with specially designed recycling symbols, and with the possibility to choose colour and labelling, Cloud can be adapted to different types of environments and needs.

White pull-out bag holders are included in the frame. Load capacity per wheel: 80 kg. Black wheels with rubber surface, height: 100 mm. Two of the wheels have a brake. Inlet from two directions, front (door) and rear (back). Fitted lip on the inside of doors lead waste into the bag. Back is fixed. Rubber mats included. Designed for 85–125L bags.

Sustainability & Material

- The frame in MDF comes from a traceable forestry and meets the requirements for E1 formaldehyde and CARB2.
- The frame is painted with water-based lacquer.
- Doors in powder-coated sheet steel are manufactured in Sweden and consist of 20% recycled material.
- The steel is 100% recyclable.
- Powder coating is a good environmental choice as no solvents are required. Tested in accordance with SS-EN 16121:2013 and A1:2018.



Width Cloud 2: 787 mm, 31" | **Width Cloud 3:** 1172 mm, 46.1" | **Frame:** Lacquered MDF, thickness 16 mm, 0.63" – 11 standard colours or MFC, thickness 16 mm, 0.63" – Pearl white (U15331) or Anthracite (U12011) | **Height:** 1090 mm, 42.9" | **Doors:** Powder coated steel, thickness 0.12" – 11 standard colours (RAL) | **Depth:** 500 mm, 19.7" | **Capacity/castor:** 80 kg, 176.3 lbs. Black castors with rubber surface. Two of the castors have breaks, and all are turnable. Castor height: 100 mm, 3.9". | Three white pull-out sack holders are included, fits 85-125L, 22.5-33 gallon bags



Hold recycling

Design | Tengbom

Together with Tengbom architects we have developed the recycling bin Hold. A collaboration that started with Tengbom seeing a need for a different and functional recycling bin that could meet the needs of smaller spaces. Conference rooms, hotel rooms, smaller meeting rooms, etc. TreCe was contacted and the result was Hold.

A small and functional bin available in 11 RAL colours. 7 different lids with different profiles and text for easy sorting. Adapted bag holder and containers in recycled plastic. Suitable containers are included when ordering lids. Hold holds 20L.

Sustainability & Material

- Frame in powder coated steel made in Sweden and consists of 20% recycled materials.
- The steel is 100% recyclable.
- The powder coating is a good environmental choice as no solvents are used.
- Container bin in 100% recycled plastic.
- The container bins are dishwasher safe.

Width: 340 mm, 12.6" | **Height:** 300 mm, 11.8" | **Depth:** 230 mm, 9.1" | **Frame:** 1 mm powder coated sheet metal | **Lid:** 1.5 mm powder coated sheet metal | **Lid profiles:** 7 hole profiles with clear text for each fraction | **Container bin:** 100% recycled plastic, dishwasher safe





Hold mini waste bin

Design | Tengbom

Waste bin Hold mini – a baby brother to Hold

TreCe has together with Tengbom architects developed the recycling unit Hold. As part of this collaboration, Hold mini has seen the light of day.

Hold mini is reduced to a third of its big brother Hold. With only one fraction for sorting, Hold aims to function as a pure waste bin in conference rooms, hotel rooms, smaller meeting rooms etc. A small and functional bin with one type of inlet and a small container.

Hold mini also has a wall bracket, which means that it can be placed on a wall. The bins container in 100% recycled plastic, are included when ordering lid.

Sustainability & Material

- Frame in powder coated steel made in Sweden and consists of 20% recycled materials.
- The steel is 100% recyclable.
- The powder coating is a good environmental choice as no solvents are used.
- Container bin in 100% recycled plastic.
- The container bin is dishwasher safe.



Width: 250 mm, 9,8" | **Height:** 300 mm, 11.8" | **Depth:** 135 mm, 5,3" | **Frame:** 1 mm powder coated sheet metal | **Lid:** 1.5 mm powder coated sheet metal | **Container bin:** 100% recycled plastic, dishwasher safe



Soft media unit

Design | Studio Doms

Storage unit in white pigmented ash veneer or white lacquered MDF. Both models have the same high quality on all sides and comes with robust legs in white pigmented solid ash. Made of carefully selected materials with low environmental impact where all the wood is traceable.

Available in versions of two, three and four storage units. All units are prepared for media storage, with outlets for cables and ventilation.



Prepared for media storage, with outlets for cables.



Soft has a drawer in the drawer for a clean outside and a functional inside.



Distance between door and frame for ventilation.



Width: 1246, 1851 and 2456 mm, 49", 72.9" and 96.7" | **Height:** 466 mm, 18.3" | **Depth:** 497 mm, 19.6" | **Fronts** in white pigmented ash veneer or white lacquered MDF (0500 N) | **Inside**, both options of Soft have a white ash melamine structure (Egger W1000 ST22) | **Legs** in white pigmented solid ash.



Place shelving system

Design | Studio Doms

Open shelf system for room dividing and storage. Frame of dark gray powder-coated aluminum with shelves in light ash with brass details. Place is a shelving system with endless combination possibilities that can be easily tailored to your specific needs.

Place is available in two shelf widths (361 and 739 mm, excluding end gables) and three different heights (1003, 1433 and 1863 mm) that can be easily assembled and adapted as needed. As a step in TreCe's continuous environmental work, Place is delivered in flat packages.

Sustainability & Material

- That product has been declared and approved according to Möbelfakta's criteria for environment, quality and social responsibility.
- Place is suitable for many different areas such as offices, schools and public spaces.



Width: 361 and 739 mm (excluding end gables), 14.2" and 29" | **Height:** 1003, 1433 and 1863 mm, 39.5", 56.4" and 73.3" | **Depth:** 395 mm, 15.6" | **Frame:** Made of dark gray powder coated aluminum, and brass details | **Shelves:** Bearing shelves in anthracite laminate with decor shelf, thickness 1.4" | **Decor shelf:** Decor shelf light ash, thickness 0.2".

CombiLine storage

Design | TreCe

CombiLine is a space-efficient storage series that make use of all square and cubic meters in the office. Available as standard in white, beech, birch and oak.



Or you can choose freely among all NCS colours. Approved according to Möbelfakta, a sustainable choice for the environment, made with social responsibility and quality tested. Standard widths: 310 mm, 605 mm, 800 mm and 900 mm.





Space storage

Design | TreCe

Space is a flexible storage series that invites to creative and unique solutions tailored to the everyday needs. Doors with full-cover design in MDF as standard, choose any NCS colour after taste and preferences.

The frames are also available in any NCS. Choose between a variety of frame and door heights.



Let your imagination flow and build your unique solution. Doors are available with cabinet locks, padlock fittings combination locks or RFID locks. Give life to storage with custom designed accessories such as adjustable shelves, clothes rails, mirror, hooks, carpets, cork box Stuff and Office products.

Space is now also available as a storage series with working height counters that freely can be combined with shelves, doors, partition panels and drawers in several variants.



The Space storage series also has its own recycling units. Choose the ready-made modules or put together your own version.

Plinths can be replaced with leg stands. Choose from our 11 standard colours.

Space is approved according to Möbelfakta, a sustainable choice for the environment, made with social responsibility and quality tested.

- Optional NCS color · Doors in full-cover design · Integrated power inlets for charging laptops/mobile phones · Custom designed accessories
- Storage units · Recycling units · Optional leg stand.

Office family bag, backpack, pouch and sleeve system

Design | TreCe

Office is a product family designed to meet the needs of the modern office. Smart solutions that focus on function and with a low environmental impact. Office Backpack, an office bag and backpack for those who want a bag that works both around and outside the office. Organise, store and move your office supplies and laptop with Office Backpack.

Office Bag, a practical and functional office bag for the activity-based office. Several compartments for storing a laptop, binders and other things that you want available, with a practical shoulder strap. Office Sleeve, laptop case suitable for most laptop computers. Office Pouch, a practical small bag for cables, keys, USB-sticks etc.

Made from needled felt with 7% wool, 93% polyester, and with details in untreated leather.



Office bag: WxDxH. 360 x 170 x 310 mm, 14.2" x 12.2" x 6.7" | Needled polyester felt with 7% wool and with genuine leather details | **Inside:** A divider in the middle, pen holder (leather) and accessory pocket, Business card holder in front of the bag (leather) Practical shoulder strap.

Backpack: WxDxH. 310 x 135 x 400 mm, 12.2" x 5.3" x 15.7" | Top opening, Foldable flap, Handles, Magnetic closure with 2 positions, hidden in the lining, Business card holder in leather, Adjustable shoulder straps with details in leather, Push buttons on the side for adjusting the depth, Water resistant bottom, Integrated rain cover hidden in the bottom with zipper. **Inside:** Holds 15L, Laptop compartment, Pen holder in leather for 3 pens. Pocket for accessories

Computer sleeve S: Fits 13.3" WxH: 250x360 mm, 9.8" x 14.2" | **Computer sleeve M:** Fits 13,3"-14,5" WxH: 280x400 mm, 11" x 15.7" | **Computer sleeve L:** Fits 14,5"-15,6" WxH: 310x440 mm, 12.2" x 17.3"

Office pouch: WxDxH: 175x160x50, 6.9" x 1.9" x 6.3" | Needled polyester felt with 7% wool and with details in genuine leather. Available in anthracite and light gray.

