

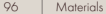
We at **Lundqvist Inredningar** have worked with storage for over 80 years and constantly strive to develop. The increasing demand for storage solutions for recycling gave us a new challenge, how do we create an efficient product for all waste that needs to be sorted?

This led to the collaboration with **Tim Alpen** and the launch of **Waste**, which we believe fills the need for practical and stylish storage for several types of environments. The range has existed since 2008 and is annually redesigned and improved by Tim and Lundqvist Inredningar, a successful collaboration that continues to this day.

We now present the updated series with tips for optimal recycling storage. The development is constantly moving forward, for easier and nicer recycling!

### Content

4	History
6	Is recycling important?
8	What happens to the waste?
10	Recycling at the workplace
12	Environmental descriptions
14-91	Products
92	Decals and signs
94	Equipment









Unit

p. 48-53





Unit High p. 54-57



p. 62-69



Edge

р. 44-47

Box Mini

s. 68-69





s. 80-85





Unit Large p. 58-61

Lundquist

www.lundqvist.com info@lundqvistinredningar.se Instagram: @lundqvistinredningar Phone: 08-623 98 00



In 1939, Lundqvist Inredningar saw the light of day, the journey began with the innovative carpenter Harald Lundqvist. The vision was to create simple and functional storage solutions for both home and business.

During the 1940s, the bookshelf series Klassika was constructed - the first series-produced bookshelf for private individuals and offices. Klassika is still in the range today and is just as appreciated today as then.



In 1952, the carpentry shop is established in Gnesta for the manufacture of the Lundia shelf. The factory remains in our possession for the production of the Lundia Trä series.

During the '90s, recycling became more important for companies and it required an easy storage solution. Lundqvist Inredningar introduced the furniture series Aktiva with an associated environmental station. A piece of furniture that could hide recycling containers and made recycling in the office easier. In 2003, Lundqvist's operations were acquired by our current owners, Christian Gustafsson, and Henrik Due. Together, they rebuilt Lundqvist's organization and today the company is more innovative than ever!

In 2018, Lundqvist was commissioned to create a specially designed recycling solution for the Royal Institute of Technology. The solution was several recycling modules from the A4+ series. An exciting project that was very appreciated.

In 2008, our collaboration with product designer Tim Alpen started. Together we introduced the latest within recycling - Waste. The series included models such as Cut, Box, and Hungry and showed that sorting furniture can be both practical and stylish.

In 1989, Lundqvist Inredningar expands outside Sweden's borders and opens an office in Norway.

Nine years after the start, the company receives a patent for Lundiahyllan, Lundia Trä. The construction is based on brackets at the ends of the shelves and the functional self-tensioning principle. Success is immediate!



In 2000, Aktiva changed its name to A4+ and the name is still used today. The product has developed and is now available in several models for storage and as a module for recycling.



Since the launch of Waste, the range has expanded to several different models. Including Fold, Loft, and Unit. The series is constantly evolving, and our ambition is to have a well-thought-out source sorting solution for all conceivable environments.

2005 was a major milestone when Rosendal's furniture in Småland's Rydaholm was acquired. The factory is today called lab Inredningar and in addition to producing most of our product series, lab also has its own sales organization that sells and produces permanent furnishings in school, care and nursing. In 2021, Lundqvist Inredningar will continue to produce high-quality furniture and Harald's legacy lives on with the same vision. Simple and functional storage solutions that fit just as well in the office as at home.



### Is recycling important?

Recycling is something that belongs to most people's everyday life and the benefits are many, for example, it contributes to reduced environmental impact and energy consumption.

According to the UN's global goals, we need to significantly reduce the amount of waste by 2030. We must therefore become even better at **reusing** our waste. Many people already recycle at home, but what does it look like in our workplaces where we spend most of our time? Companies and public premises produce waste daily that needs to be taken care of, and the bins are not always distinct or particularly attractive.

Lundqvist Inredningar has developed storage solutions that make recycling easier and more stylish. Our ambition is to get more companies to become better at sorting their waste. **Because today we know that recycling and the pursuit of a sustainable environment are more important than ever!** 



Photo: Jack Church

#### 2 billion tons

#### **Only 38%**

By the year 2050

of waste was produced worldwide in 2016 of Europe's waste is recycled annually

the amount of garbage is expected to have doubled\*



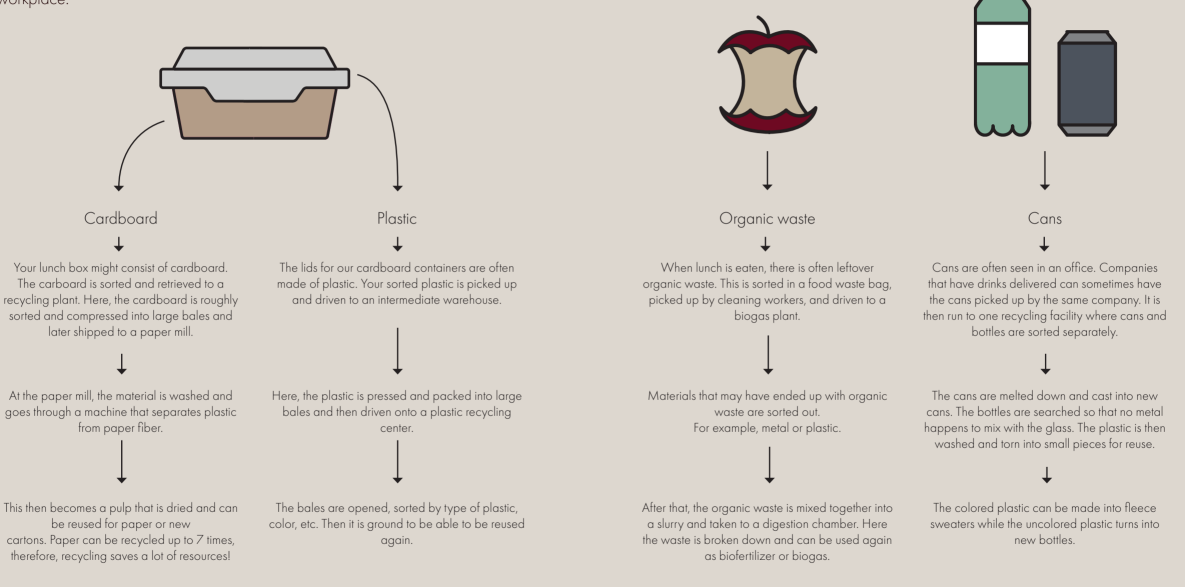
Photo: Jasmin Sessler

The waste generated in our offices and workplaces can contain valuable substances and raw materials. But there may also be substances that are harmful to humans and the environment. By dividing what is to be recycled and what is to be incinerated, the raw material is extracted and saves the earth's resources. Sorting correctly also means that waste containing harmful substances is disposed of in the right way to protect our surroundings.

When we recycle, much of our waste can be made into new products. By doing this, we save valuable energy and our natural resources!\*

### What happens to the waste?

Offices and other workplaces daily create waste that requires sorting. From delivery in cardboard boxes to the plastic box from today's lunch. Good sorting provides greater opportunities to reuse the materials and starts at the workplace.



### Recycling at the workplace

We at Lundqvist Inredningar know that recycling is often a storage problem. Awkward bins that take up space and are not always so attractive are a common sight in many workplaces. We believe that a functional and inviting design can facilitate and encourage people to get better at recycling. Visible garbage bins are used more, stylish storage solutions are therefore welcome to stand in front and become part of the decor. And with easily accessible recycling, the chance of the staff sorting their waste also increases.

This resulted in the Waste series, whose focus is a function on the minimal surface and sharp design. The furniture is designed for different environments and can often be adapted to the needs of the workplace.

#### Placement

Some companies may have their recycling in the basement or somewhere secluded. This does not facilitate the actual sorting for the employees, and it takes up more time. We recommend instead having your recycling near the workplace's kitchen or kitchenette. Here the employees often gather, it is also in kitchen environments that a lot of waste is made. With recycling that takes up less space and is attractive, it can stand out and be accessible to everyone without affecting well-being. Now you no longer have to go down to the basement where the bins are often located, and thus save time.

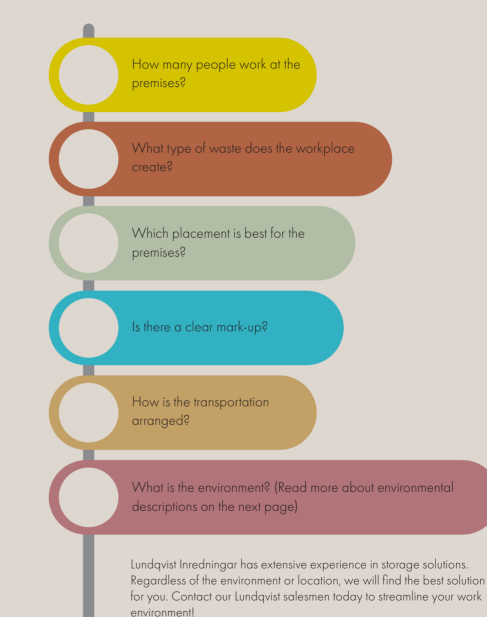
### Transparency

It should be easy to know what to throw where. Feel free to use color and text on the bins as facilitates sorting. We at Lundqvist Inredningar have developed practical decals adapted to our furniture. We also offer decals according to the Nordic standard. If we do not match decals with the style of the workplace, we also provide sheet metal signs with laser-cut text. In addition to decals and signs, a clear sorting guide is recommended that explains what is to be sorted and where. Attach the guide near the vessels or have it available digitally and make it easier for the staff.

### Transportation

Now that everything is sorted, it will be shipped on. Today, several waste disposal companies work with environmentally friendly shipping of recycled waste. Feel free to arrange the collection so that the transport company can coordinate more fractions at the same time, this reduces the number of possible emissions. The number of pick-ups is governed by the amount of waste that is generated and the amount of staff there are in the workplace.

# To keep in mind when planning to recycle at the workplace



For architect and customer support info@lundqvistinredningar.se 08-623 98 00 https://lundqvistinredningar.se/

### Environmental descriptions

Lundqvist Inredningar are specialists in storage for all environments. Whether it is for the office, mall or gym, our furniture fits. Do you want to know which furniture is suitable for a certain type of environment? Read more in the table to the right.

#### Schools

An environment that often requires durable furniture with the possibility of floor and wall mounting. Here you need a piece of furniture that can withstand a little tougher grip, for example, Loft which is powder coated and can be mounted to the floor.

#### Shopping malls

Here, furniture with more fractions is recommended for increased sorting. The material should also be adapted for frequent use, such as the sheet metal barrels Honey and Arch.

#### Hospital

In health care, furniture that can be sprayed without sacrificing quality or durability is needed. Examples of furniture that are adapted to these environments are Solid and Box in laminate.

### Offices

In an office environment, our entire range applies. Both lacquered and laminated furniture. Adjust the amount of storage according to the number of employees and needs.

#### Outdoors This requi

This requires components and varnishes adapted for outdoor use. The furniture must withstand weather and wind and be mounted firmly in the ground or on a pole.

#### Restaurants

Large modules adapted for a lot of waste are preferable in a restaurant. They must also withstand high wear, materials such as laminate, composite, or the like are preferred.

#### Kitchenette

Smaller units with room for more fractions, for example for food waste, often fit here. Modules that are not frequently used are also exposed to less wear. It is, therefore, possible to have lacquered wood products.

Canteen For areas with a lot of people and frequent use, larger units are suitable, preferably with room for several fractions. Larger bins or garbage bags are preferable and a material that can withstand a little more wear, for example, Box, Solid or Unit in laminate.

Library Here se

Here, several, smaller units are recommended that can be placed around the room for increased accessibility. Most of our furniture fits into a library environment as there is often less wear and tear there.

Gym The size of the room usually determines which furniture fits best. Often smaller units scattered throughout the room are a good fit. These should withstand cleaning products and be easy to clean, such as Fold and Honey.

### Sports arena

In large areas, we recommend garbage bag units with more fractions for extended sorting. The material should also be adapted for frequent use, such as the steel metal barrels Drop and Fold.

#### Stores Places

Place smaller units in the room depending on size. Honey and Fold are furniture that is suitable for a store environment.

### Waiting room

Often smaller premises where not much waste is formed. Here, smaller single sorts that can handle cleanings, such as Honey and Fold, are suitable.

		HONE	fold	Arch	to?	0,00	elde Be	Unit	D <sup>Unit High</sup>	Unit Lange	80 at	804 Mini	NolunH	Hungy M.	Solid
						J									
	Schools	•	•	•	•	•	٠	•		•	•	•			•
	Shopping malls	٠	•	•	•	•	•	•				•			
•	Hospital	•	•	•	٠	•	•	•				•			
	Offices	•	•	•	•	•	٠	•	٠	•	•	٠	•	•	•
$\bigcirc$	Outdoors			•	•										
۲	Restaurants		•				٠			•	•				•
	Kitchenette	•	•				٠	•	•			•			
$\bigotimes$	Canteen						•			•	•				•
	Library	٠	•		•	•	•	•				٠			
×	Gym	•	•		٠	•									
	Sports arena	•	•	•	٠	•				•	•				•
	Stores	•	•		•	•									
$\square$	Waiting room	٠	•		•	•	٠	•				•			

Note that the table is only a suggestion for suitable environments. Feel free to contact us for a consultation about our products.

## HONEY





#### Honey

Honey is perfect for those who appreciate both design and function. Made of durable sheet metal, Honey can handle most things in tougher environments. With its unique hexagon shape, it is possible to place several modules closely in groups, perfect for smaller rooms and as interior detail. Choose from three different heights to adapt to your needs. The lid is delivered in MDF or sheet metal, with various fraction holes that facilitate sorting. For more clarity, it is also possible to add our stickers or sheet metal signs with laser-cut text, for easier recycling!

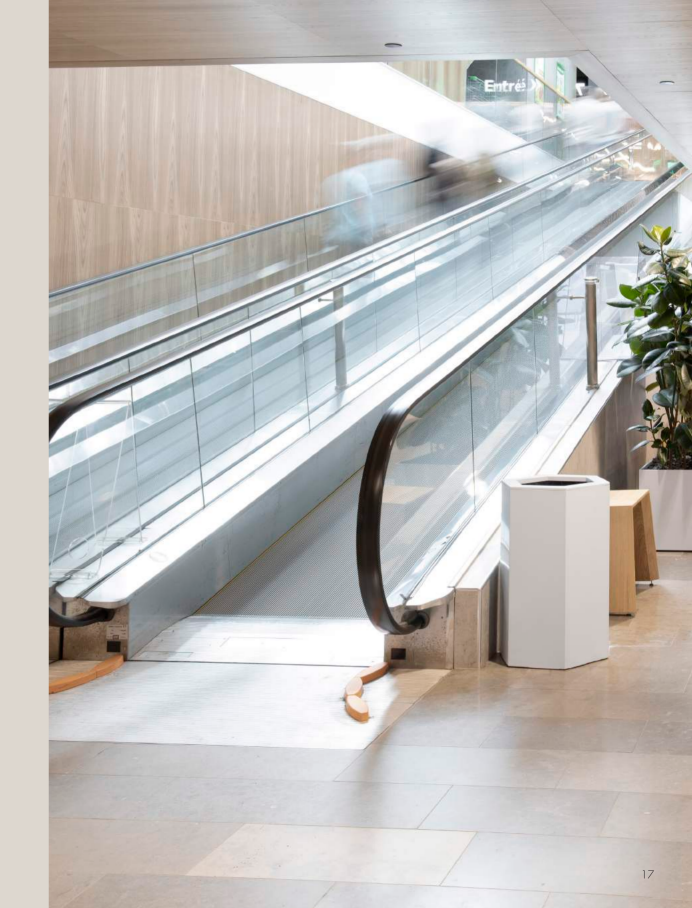
#### Facts

Material: Container in 1 mm sheet metal, lid in 2 mm sheet metal, or 19 mm MDF in standard white. Powder coating in RAL applies to sheet metal lids and containers, lacquers in any NCS color for lids in MDF Container volume: Large 72 l, Medium 57 l, Small 43 l Bag size: 125 l Gap size: 150 x 170 mm (standard lid), available in other variants Protection trey is available as an option Adjustable feet are standard Wheels are available as an option Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards





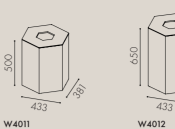
Honey W4013 Large with MDF lid M4, Lacquered in NCS S 0500-N



Honey

Honey Small

Sheet metal lid







Powder coated sheet metal





For more information on lacquers and equipment, see pages 94-95

Suitable for environments with high wear.



W4030

Honey Medium





Gap size W: 173, H:151

Gap size W: 324, H:60 Gap size Ø 150

Gap size W: 324, H: 285



-P1

-P6 Covered lid Gap size W: 324, H: 285

#### Lid in MDF W4030

Suitable for environments with low wear.





Gap size Ø 150



-M1 Gap size W 173 x H 151

Gap size W 324 x H 60

-M4 Gap size W 324 x H 285



Gap size Ø 100

Wheels



-M2

Protection trey

18

## FOLD





#### Fold

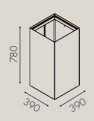
A playful shape that makes recycling good-looking! Fold is made of sheet metal and fits in environments where the requirement for durability is significant, without compromising on design. The lid's unique design is both stylish and obscures the rubbish for neater storage. The modules can be combined with different lids, preferably in groups to create an exciting element in the office, gym, or the local sports arena.

#### Facts

Material: 1 mm sheet metal in standard white powder coat Available in optional RAL-color Container volume: 72 l Bag size: 125 l Gap size: 540 x 143 mm (standard lid), available in other variants Protection trey is available as an option Adjustable feet are standard Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards







W5011 Fold container for 125 liter bag

#### Sheet metal lid





Gap size W: 170, H: 170

P2.

W5033

Ρ3.



P4. Gap size W: 300 x H:300

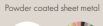
W5034 Gap size Ø 120



Gap size H: 144

Protection trey

P1.







Small signs in metal

RAL 9010 Standard

Other NCS Additional fee White Standard

For more information on lacquers and equipment, see pages 94-95



## ARCH



#### Arch

Facts

Arch can be described as practical but is so much more! Designed to be used frequently and handle large volumes, it fits in crowded environments. The stylish design makes Arch stand out from ordinary, and often dull, recycling modules. Made of sheet metal, it is both robust and easy to clean. Arch is also available in an outdoor version with thicker sheet metal and more durable varnish. The different sorting bins make it easier to recycle and with three garbage bags, there is room for lots of rubbish. Arch fits perfectly in larger areas such as malls, in the middle of the room, or in a walkway. The adjustable feet are standard, but for a more airy impression, you can add the pillar stand. Opens from the side to avoid heavy lifting.







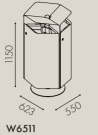




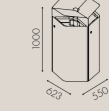
Arch

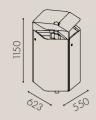


For 3 pc 125 | bags



For 3 pc 125 | bags





**W6520** For outdoor use For 3 pc 125 | bags **W6521** For outdoor use For 3 pc 125 | bags

#### W6522

W6510

Pillar for outdoor grouting



Powder coated sheet metal



For more information on lacquers and equipment, see pages 94-95

# LOFT



Facts

Loft

With its simple but self-evident design, Loft easily blends into its surroundings and fits in most rooms! Loft has a double throw-in and can be placed in the middle of the room or corridor for easy access. Choose standard white or stand out with an accent color that elevates the interior. Loft is also available in an outdoor version with more durable varnish, perfect for harsher environments. Can be supplemented with a protection trey and can also be floor-mounted for more stable storage. Opens from the side to avoid heavy lifting. Material: 2 mm sheet metal in standard white powder coat Available in other RAL-colors Variants: For indoor and outdoor use Container volume: 100 l Bag size: 125 l Gap size: 170 x 335 mm Protection trey is available as an option Adjustable feet are standard Floor mounting is available Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards





Loft 3x W4510 lacquered in colors RAL 3004, RAL 3024 och RAL 3015

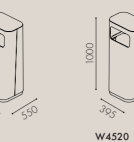
ÖVRIGT



Loft

1000

395



- 550

For outdoor use For 125 | bag

**W4510** For 125 | bag



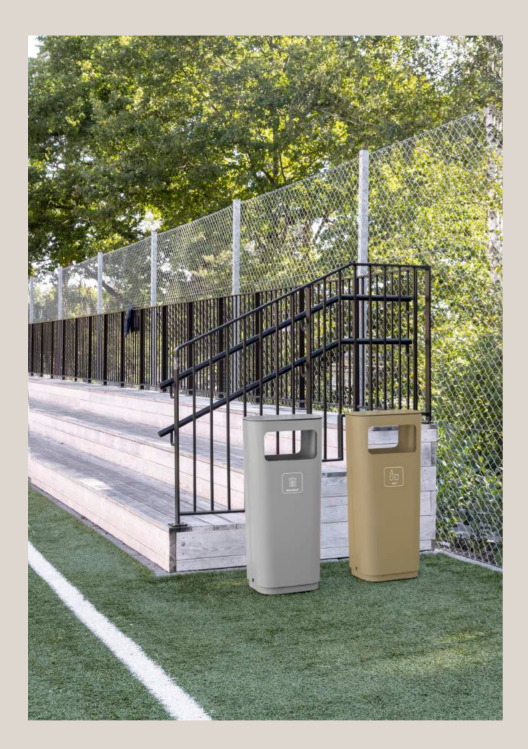
Protection trey



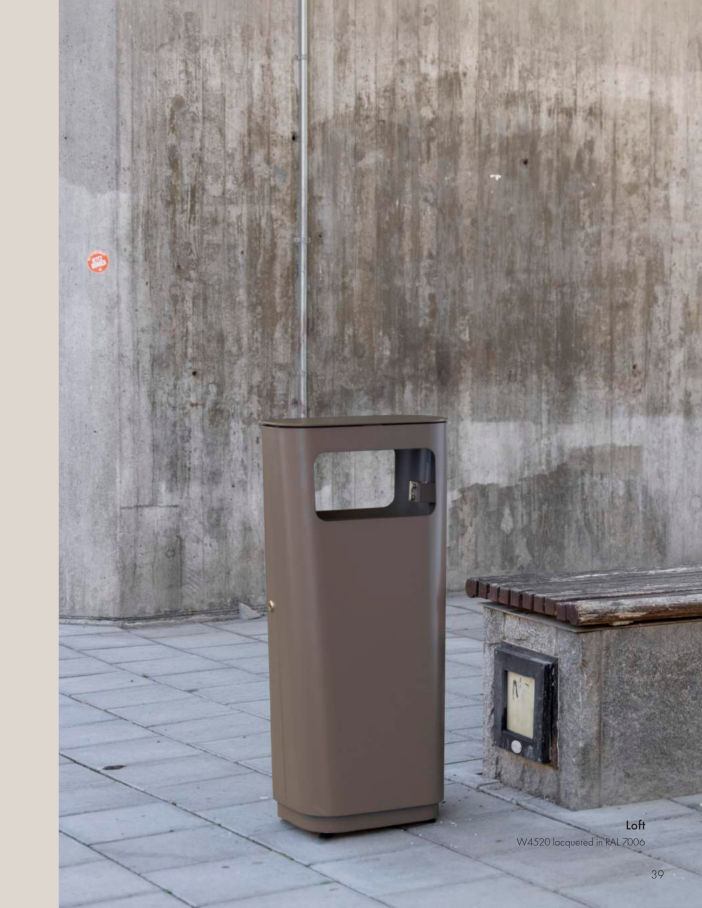
Powder coated sheet metal



For more information on lacquers and equipment, see pages 94-95



 $$\rm Loft$$  2 x W4520 lacquered in RAL 7035 and RAL 1002, added decals in white



### DROP



#### Drop

Facts

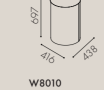
Tough, durable, and made of heavy-duty sheet metal. Drop is a practically designed container that can be combined with up to four different fractions adapted to high demands and frequent use. With room for more fractions, sorting becomes easier and you can add cover lids to hide the rubbish. Drop can be attached to the wall or on a floor stand, which makes it useful in many different environments where sorting should be easy!

Material: 1,5 mm sheet metal in standard white powder coat Available in other RAL-colors Variants: Available with 1-4 fractions Container volume: 75 I Bag size: 125 I Gap size: With lid, 270 mm Open gap, 260 mm Floor mounting is available Wall mounting is available Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards





#### Drop on wall



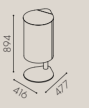


W8010 Covered lid W8011 Open lid



Open lid

#### Drop on stand



W8012

W8013

Open lid

404x460

Stand measurement:

Covered lid



Covered lid

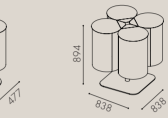
Stand measurement:

W8023

Open lid

650x370

94



W8042 Covered lid

**W8043** Open lid

Stand measurement: 600x600



Covered lid



ı Open lid

#### Powder coated sheet metal



For more information on lacquers and equipment, see pages 94-95

## EDGE





#### Edge

Facts

#### Wood meets steel!

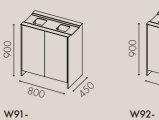
Edge is a piece of flexible storage furniture where you can sort different waste in the same piece of furniture. With its practical sheet metal top, it is easily cleaned when needed. The wooden frame gives a warm impression and in combination with sheet metal it is both stylish and modern. Choose functional wheels that facilitate ever-changing environments or leave it steady without. Edge is ergonomically designed with a pull-out bag holder to avoid heavy lifting. Also available in a wall-mounted variant, adapted for smaller sorting in vessels.

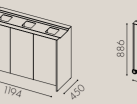
#### Material: 16 mm particle board in standard white direct laminate alt. oak, birch or white pigmented ash veneer. Top in 3 mm sheet metal in any RAL-color. The frame can be lacquered in any NCS color Container volume: 80 l/throw. Wall module 19 l/throw Bag size: 125 l Bin size: 19 l, compost bins 16 l (for wall mounted) Gap size: 160 x 160 mm

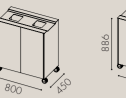
Bag size: 125 | Bin size: 19 |, compost bins 16 | (for wall mounted) Gap size: 160 x 160 mm Protection trey is available as an option Handles: Standard push-open, wall-mounted includes grip handle in powder coated sheet metal Adjustable feet are standard Wheels are available as an option Wall mounting is available Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards



8









W93-2 gaps For 2x 125 | bag

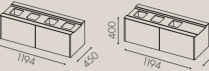
W94-3 gaps For 3x125 | bag

#### Edge på vägg

For 2x125 | bag

2 gaps

400



W96-

3 gaps

For 3x125 | bag





W9050 Rubber mat For Edge wall mounted



W95-4 gaps For 4x19 | bin

3 gaps For 3x19 | bin, 1x16 liter compost bin

Protection trey For Edge and Edge with wheels

W9020

Frame in laminate Frame in veneer White Standard Ash veneer White pigmented Oak veneer

Lacquered frame

S 0500-N Standard

Other NCS Additional fee





For more information on lacquers and equipment, see pages 94-95

Birch veneer

# UNIT



Unit

The perfect storage solution for the workplace! Unit is a recycling module that fits into most environments. Place it against the wall or in the middle of the room and make recycling hard to miss. Unit comes in three sizes and has a pull-out holder for the garbage bag for easy care. In addition to the standard version in white laminate, the module is available in veneer or lacquered in any NCS color. When lacquering, a stainless steel shoeing at the throw-in hole is also included. For extra clarity, we recommend our stickers with text and symbols on the doors, if the unit is lacquered, you can choose milled text. Unit is available in sizes: single, double, and triple, for smaller fractions, there is also a 3-drawer section for double and triple. Pull-out sack holder to avoid heavy lifting.



Material: 16 mm particle board in standard white direct laminate alt. oak, birch or white pigmented ash veneer. Available as lacquered in other NCS-colors Container volume: 109 | per unit Bag size: 125 | Bin size: 19 | Gap size: 160 x 376 mm Protection trey is available as an option Handles: No handles on door, push-open drawers Adjustable feet are standard Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards Equipment: Shoeing in 1 mm stainless steel is included with lacquered doors or is available as an option for laminate and veneer. Flip-lid in 1 mm stainless steel is available as an option



For more information about environments, see pages 13-14

 $\square$ 

Custom-built installation of 4xW7011 Unit double lacquered in NCS 5500-N, Top plate in black compact laminate. Custom decals for client

------

34

1

Övrigt



#### Dorr with text

Applies to I	acquered door only
Art. nr.	Text
W7051	Metal
W7052	Glass

W7053	Paper
W7054	Plastic
W7055	Carton
W7116	Organic
W7103	Waste

52





W7010

022

One-sided

For 125 | bag

Unit





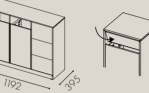
W7111

Double-sided

For 125 | bag



W7110 Double-sided For 125 | bag





bin per drawer.

W7040 Flip-lid Stainless

W7020 Protection trey

W7070 Shoeing for upper edge of door Stainless



#### Frame in veneer Frame in laminate

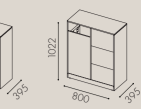


Lacquered frame



For more information on lacquers and equipment, see pages 94-95





W7013 One-sided for 125 | bag, 3 drawers that contains 19 I bin per drawer.

W7112 Double-sided For 125 | bag

For 125 | bag



# UNIT HIGH





#### Unit High

Sometimes you want elevated storage, so Unit High was developed, a complement to the lower version Unit. This storage solution is available with 4 or 6 drawers for 19-liter containers. Choose a pull-out drawer with a full or ventilated front, complete with an organic waste bin, and get a complete source sorting piece of furniture on a minimal surface! Unit High has the same depth and height as its predecessor, Unit with a garbage bag, and can be placed next to each other for ultimate storage.

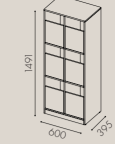
#### Facts

Material: 16 mm particle board in standard white direct laminate alt. oak, birch or white pigmented ash veneer. Container volume: Ventilated box, compost bin of 16 l. Drawer with full front, bin of 19 l, alternatively two 10 l or 16 l compost bin. Full door, bin19 l Bin size: 10 l up to 19 l Gap size: 276 x 140 mm Handles: No handles on door, push-open drawers Adjustable feet are standard Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards



Unit High





 W7201
 W7202

 4 gaps
 6 gaps

 For 4x 19 l bin
 For 6x 19 l bin

- 101 0019 1011
- W7203 Ventilated drawer with push-open fittings for 16 l compost bins
- W7204 Full front drawer with push-open fittings Alt. 1 1x191 Alt. 2 2x101 Alt. 3 161 for compost

W7205 Full door with push-open fittings.

**W7240** Rubber mat

White Standard W7270 Shoeing for upper edge of door (always included with lacquered) Stainless



Oak veneer



Birch veneer



For more information on lacquers and equipment, see pages 94-95

Ash veneer White pigmented



## UNIT LARGE





#### Unit Large

In need of extra storage? Unit Large is a larger module developed from the bestseller Unit. Unit Large is adapted for 140- or 190-liter roll containers but retains the same stylish design as the original. Unit Large is both durable and easy to clean. Also available as lacquered in any NCS color and can be supplemented with a flip-lid for the gap.

#### Facts

Material: 19 mm particle board in standard white direct laminate alt. oak, birch or white pigmented ash veneer. Available as lacquered in other NCS-colors Container volume: Base modules available in 140 and 190 l Bin size: 10 l up to 190 l. Cardboard trolley medium, garbage bag holder 125 l Gap size: 582 x 200 mm Door hanging: Left hung Handles: Standard push-open Adjustable feet are standard Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards Equipment: Shoeing/sign in 1 mm powder coated (white) sheet metal is included



#### Unit Large 140 liter

620

620

1 door for roll container

W7510

140 |\*

W7540

Tip-lid Stainless 297

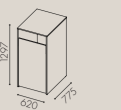
620

drawer beneath\*\*

Door above for 90 | bin and

W7511

#### Unit Large 190 liter

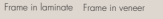




W7512 1 door for roll container 190 l\* W7513 Door above for 90 l bin and drawer beneath\*\*

1 door options\* Alt. 2 Garbage bag holder Alt. 3 Cardboard trolley

Drawer options for 620 mm width \*\* Alt 1. 1 pc 42 liter Alt 2. 1 pc 42 liter + 2 pc 10 liter Alt 3. 2 pc 21 liter Alt 4. 2 pc 21 liter + 2 pc 10 liter Alt 4. 2 pc 19 liter Alt 5. 2 pc 19 liter Alt 6. 2 pc 19 liter Alt 8. 2 pc Recycling case 25 liter





Lacquered frame



For more information on lacquers and equipment, see pages 94-95



### BOX



#### Facts

Box

With its discreet design, Box is one of the most customizable furniture of the Waste series. Available in sizes 140 and 190 liters and is made for frequent use. Let it blend into the interior or stand out with an exciting color from the NCS scale. Box comes in several different basic modules, choose different designs for a practical combination that suits your purposes. The insert gaps in sheet metal are also available in standardized information colors, for easier and neater recycling.

#### Material: 19 mm particle board in standard white direct laminate alt. oak, birch or white pigmented ash veneer. Available as lacquered in other NCS-colors. Inserts in 2 mm sheet metal in powder coating or stainless steel according to the equipment page. Container volume: Base modules available in 140 and 190 I Bin size: 10 I up to 190 I. Cardboard trolley medium,

- garbage bag holder 125 l Gap size: 200 x 200 mm, 160 x 200 mm for double gaps Door hanging: Left hung Handle: Standard profile handle 200 mm in white, black, or stainless steel
- Adjustable feet are standard
- Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards

<image>



#### Box 140 liter





W3112

62

420

3-drawer module\*\*

W3119

W3111 1 door for roll container 140 I



3-drawer module\*

W3115

120







W3116 Low module with 1 door for 1x90 liter bin 2x60 liter bin

Low module with 1 door for





W3120

2-drawer module\*



2-drawer module\*\*

W3114

Door at the top and drawer beneath\*\*



W3211

190 |

W3215

1x90 liter bin

620

1. 1 pc 42 liter

3. 2 pcs 21 liter

5. 2 pcs 19 liter

7.6 pcs 10 liter

W3218

Box 190 liter



Door at the top for 1x901

bin and drawer beneath\*





W3213 Door at the top for 2x60 l bin and drawer beneath\*

W3214 Door at the top and drawer beneath\*\*



1 door for roll container

W3216 Low module with 1 door for

W3217 Low module with 1 door for Low module with 1 door for 2x60 liter bin 1x60 liter bin



62

3-drawer module\*

Drawer options for 620 mm width\*

2. 1 pc 42 liter + 2 pcs 10 liter

4. 2 pcs 21 liter + 2 pcs 10 liter

6. 2 pcs 19 liter + 2 pcs 10 liter

8. 2 pcs recycling case 25 liter

3-drawer module\*\*

Drawer options for 420 mm width\*\*

4. 1 pc 19 liter + 1 pc 10 liter

6. 1 pc 19 liter + 2 pcs 10 liter

8. 1 pc recycling case 25 liter

1. 1 pc 21 liter 2. 1 pc 21 liter + 1 pc 10 liter

3. 1 pc 19 liter

5. 2 pcs 19 liter

7. 4 pcs 10 liter

W3220 2-drawer module\*

620

W3221 2-drawer module\*\*

Drawer options for 620 mm width\* 1. 1 pc 42 liter 2. 1 pc 42 liter + 2 pcs 10 liter 3. 2 pcs 21 liter 4. 2 pcs 21 liter + 2 pcs 10 liter 5. 2 pcs 19 liter 6. 2 pcs 19 liter + 2 pcs 10 liter 7.6 pcs 10 liter 8. 2 pcs recycling case 25 liter

Drawer options for 420 mm width\*\* 1. 1 pc 21 liter 2. 1 pc 21 liter + 1 pc 10 liter 3. 1 pc 19 liter 4. 1 pc 19 liter + 1 pc 10 liter 5. 2 pcs 19 liter 6. 1 pc 19 liter + 2 pcs 10 liter 7. 4 pcs 10 liter 8. 1 pc recycling case 25 liter



Information about the inserts in sheet metal can be found on the next page



For more information on lacquers and equipment, see pages 94-95



W3117 Low module with 1 door for 1x60 liter bin

64

#### Bench top



Indicate when ordering several modules if a joint bench top is desired. The maximum length of a bench top in one piece is 2470mm. Profile handle 200mm in black, white or stainless steel included.

#### Insert plate in sheet metal



 W3414
 Single sheet metal insert plate

 Single insert 320x320, Gap size 200x200

 W3415
 Double sheet metal insert plate

 Double insert 270x320, Gap size 150x200



W3440Insert with lidW3441Insert with lid for double gap



#### Information colours for inserts in sheet metal for Box According to the Nordic standard.



#### Complementary colours for EU Colors that are missing in the Nordic standard



# BOX MINI



#### Box Mini

Loved Box but needs less storage? Here comes Box Mini! With an equally practical design, but in a smaller format, the Box Mini is suitable for smaller workplaces and premises. Like the larger version, Box Mini's metal insert plates can have different colors than the module itself. Either as an informative color when sorting or as a stylish accent. The furniture comes in two different sizes, adapted for garbage bags or sorting bins, as well as a pull-out sack holder to avoid heavy lifting.

#### Facts

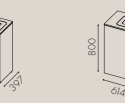
Material: 16 mm particle board in standard white direct laminate alt. oak, birch or white pigmented ash veneer. Available as lacquered in other NCS-colors. Inserts in 2 mm sheet metal in powder coating or stainless steel according to the equipment page. Container volume: 72 l Bag size: 125 l Bin size: 60 l Gap size: 150 x 200 mm Door hanging: Left hung Handle: Standard profile handle 40 mm in white, black, or stainless steel Adjustable feet are standard Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards

Image: constrained state





#### Box Mini



W3311W3312With bag holder for 125 literFor 60 liter binbag

#### Bench top

11



Indicate when ordering several modules if a joint bench top is desired. The maximum length of a bench top in one piece is 2470mm. Profile handle 200mm in black, white or stainless steel included.

RAL 1018 NCS S 0763-G98Y ral 5002 NCS S 4350-r74B

#### Insert plate in sheet metal



Insert 270x320, Gap size 150x200



### Information colours for inserts in sheet metal for Box Mini According to the Nordic standard.

nsert Box Mini	W3502	W3504	W3506	W3508	W3510
	Food waste	Cardboard	Residual waste	Metal	Plastic
	RAL 6037 NCS S 2050-G20Y	RAL 1024 NCS S 3020-Y60R	ral 9005 NCS S 9000-N	ral 7031 NCS S 5010-r50B	RAL 4008 NCS S 3055-R40B
nsert Box Mini	W3512	W3514	W3516		
	Paper	Electric waste	Glass		
	RAL 5015 NCS S 2060-R90B	ral 2008 NCS S 1080-Y40r	ral 6027 NCS S 2040-B40G		
Complementary colours for EU Colors that are missing in the Nordic standard					
nsert Box Mini	W3518	W3520	W3522	W3524	W3531

RAL 8024 NCS S 6119-Y46R ral9010 NCS S 0500-N Rostfri borstad





For more information on lacquers and equipment, see pages 94-95

## HUNGRY



#### Hungry

Facts

Hungry is a storage piece that stands out! The rectangular gap gives great accessibility and hides the waste. Hungry's system consists of four basic modules and can be placed next to each other for the ultimate sorting solution. Drawer modules without inserts are intended for smaller recycling bins but can also be used for other content.

Material: 19 mm MDF in standard white lacquer. Available in other NCS-colors Container volume: Base modules available in 140 and 190 l Bin size: 10–190 l Gap size: 582 x 162 mm Door hanging: Left hung Handle: Standard push-open Adjustable feet are standard Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards © Registered design

Hungry

Assembley Hungry 140 liter, from the left; W 1012 lacquered in NCS S 2000-N, W 1011 lacquered in NCS S 1500-N, W 1016 lacquered in NCS S 4000-N, W 1013 lacquered in NCS S 6000-N W 1013 lacquered in NCS S 6000-N 777

1.77 1.08

#### Hungry 140 liter





1 door for roll container 140 liter\*



1 door for roll container 140 liter\*



W1015 2-drawer module \*\*



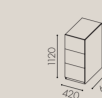
W0067

Hole cover

620

3-drawer module \*\*

W1016



W1030

828

620

318

W1019 2-drawer module \*\*\* 3-drawer module \*\*\*

828

620

420

Door at the top for 90 l bin

and drawer beneath\*\*

W1014

1318

1 door options\* Alt. 2 Garbage bag holder

W0079 Hole cover with divider



5. 2 pcs 19 liter

7. 6 pcs 10 liter





318



W1021 1 door for roll container 190 liter\*



W1026

W0079

W1022

879



620

1 door for roll container

W1023

083



W1024 Door at the top for 90 l bin and drawer beneath\*\*

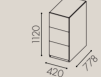


W1025 2-drawer module \*\*



3-drawer module \*\*

Hole cover with divider





W1040 2-drawer module \*\*\*

W1029 3-drawer module \*\*\*

1 door options\* Alt. 2 Garbage bag holder Alt. 3 Cardboard trolley

1. 1 pc 42 liter 2. 1 pc 42 liter + 2 pcs 10 liter 3. 2 pcs 21 liter 4. 2 pcs 21 liter + 2 pcs 10 liter 5. 2 pcs 19 liter 6. 2 pcs 19 liter + 2 pcs 10 liter 7. 6 pcs 10 liter	Drawer options for 420 mm width*** 1. 1 pc 42 liter 2. 1 pc 42 liter + 2 pcs 10 liter 3. 2 pcs 21 liter 4. 2 pcs 21 liter + 2 pcs 10 liter 5. 2 pcs 19 liter + 2 pcs 10 liter 6. 2 pcs 19 liter + 2 pcs 10 liter 7. 6 pcs 10 liter
8. 2 pcs recycling case 25 liter	8. 2 pcs recycling case 25 liter



6. 2 pcs 19 liter + 2 pcs 10 liter 8. 2 pcs recycling case 25 liter





Lacquered MDF

W0067

Hole cover



For more information on lacquers and equipment, see pages 94-95

# HUNGRY MINI



#### Hungry Mini

Hungry Mini is, as the name reveals, a smaller variant of Hungry. The function is the same but in a flexible format for smaller rooms. Its pull-out bag holder facilitates handling, which makes the Hungry Mini an appreciated piece of furniture. Can be combined with the larger variant Hungry for a coherent sorting. Hungry Mini has a pull-out bag holder to avoid heavy lifting.



Material: 16 mm MDF in standard white lacquer. Available in other NCS-colors Container volume: 50 l Bag size: 125 l Gap size: 318 x 104 mm Protection trey is available as an option Door hanging: Left hung Handle: Standard grip handle milled in door Adjustable feet are standard Labels: Cut-out decal in vinyl plastic, sheet metal, and adhesive decal according to Nordic standards © Registered design



W1028 Hungry Mini & W1013 Hungry lacquered i NCS S 0500-N

#### Hungry Mini single

### 454 1 350 350



**W1027** One-sided For 125 | bag

929

**W1028** Double-sided For 125 | bag





Hole cover



Lacquered MDF



For more information on lacquers and equipment, see pages 94-95

## SOLID



#### Solid

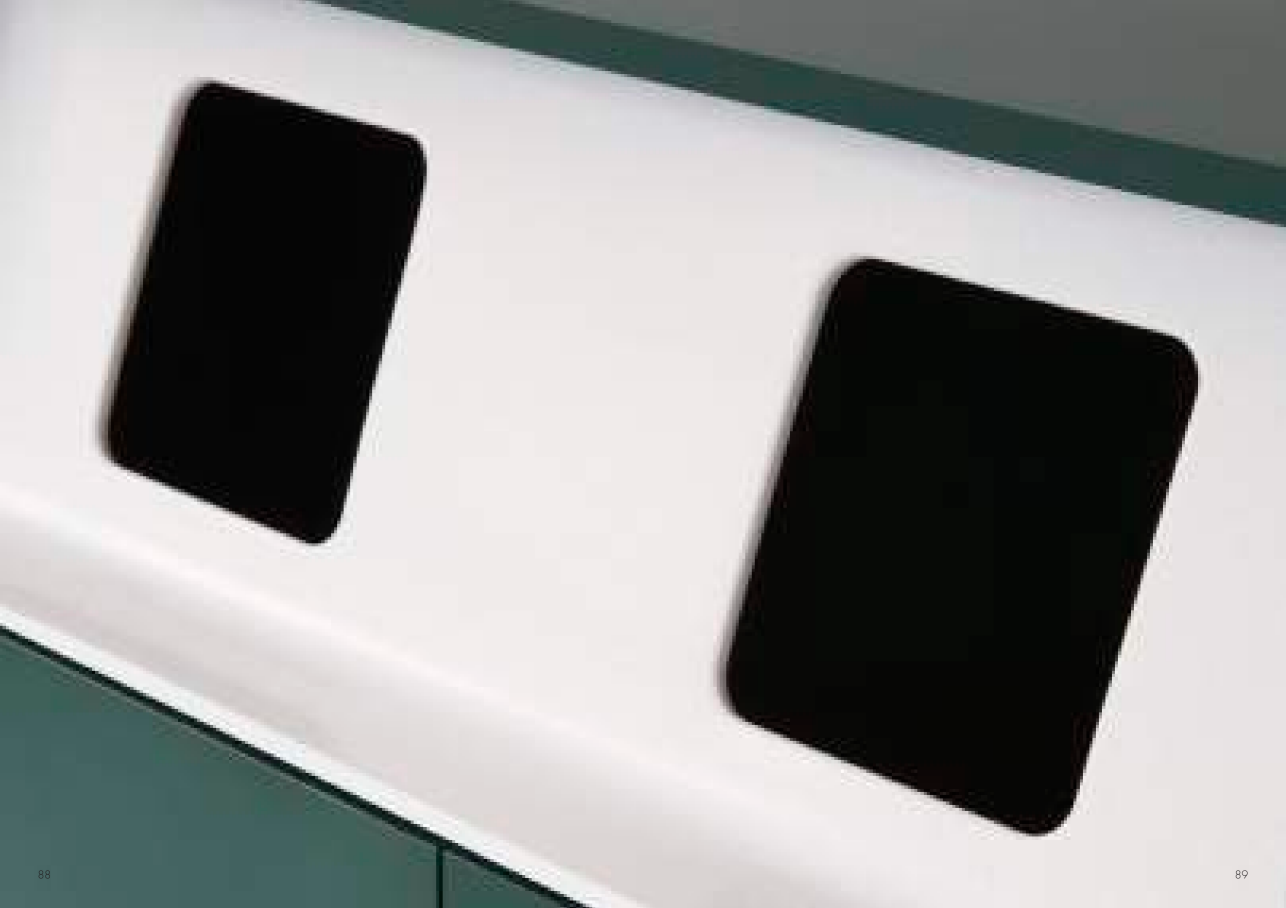
Facts

Design and function at its best! Solid is made of laminate and durable composite, perfect for slightly tougher environments that generate larger volumes of waste. Optimal for larger staff canteens or in school corridors. Solid has flexible inlet holes that separate the debris and makerecycling easier. It is available in 140- and 190-liter versions. Doors and drawers can be combined in different ways for the perfect storage solution. Material: 19 mm particle board in standard white direct laminate , front in composite in crystal beige. Available in other NCS-colors or laminate Bin size: 10–190 l Gap size: 190 x 190 mm Door hanging: Left hung Handle: Standard push-open Adjustable feet are standard Labels: Cut-out decal in vinyl plastic, sheet metal, and

adhesive decal according to Nordic standards

For more information about environments, see pages 13-14





#### Solid 140 liter





620 W3511

drawer beneath\*\*

350

W3515

Door for 90 I container and

W3510 1 door for roll container 140 |\*



Door for 90 I container and drawer beneath\*\*



- 620 1200

1200 W3516

620

Door for 2 x 60 l container

620

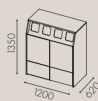
and drawer beneath\*\*

W3512

Left door for roll container Door above for 90 l 140 l\*, door above for container, 2x60 double insert 2x60 container and drawer and drawer beneath\*\* beneath to the right\*\*



2 doors for roll container 140 |\*



W3517 Door above for 2x60 | container and drawer beneath\*\*

Combinations for 1 door\* 1. Bag holder 2. Wagon for cartons

Drawer options for 620 mm width\*\* 1. 1 pc 42 liter 2. 1 pc 42 liter + 2 pcs 10 liter 3. 2 pcs 21 liter 4. 2 pcs 21 liter + 2 pcs 10 liter 5. 2 pcs 19 liter 6. 2 pcs 19 liter + 2 pcs 10 liter 7.6 pcs 10 liter 8. 2 pcs recycling case 25 liter



Solid 190 liter

W3518

190 |\*

3.50

1200

drawer beneath\*\*

Door for 90 I container and

W3522







W3519 Door for 90 l container and





Left door for roll container



Door above for 90 l



1200

2 doors for roll container

W3521

190 |\*

W3525

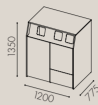
Door above for 2x60 l container and drawer beneath\*\*

Combinations for 1 door\* 1. Bag holder 2. Wagon for cartons

Drawer options for 620 mm width\*\* 1. 1 pc 42 liter 2. 1 pc 42 liter + 2 pcs 10 liter 3. 2 pcs 21 liter 4. 2 pcs 21 liter + 2 pcs 10 liter 5. 2 pcs 19 liter 6. 2 pcs 19 liter + 2 pcs 10 liter 7.6 pcs 10 liter 8. 2 pcs recycling case 25 liter

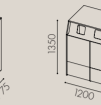
1 door for roll container

115



W3523

to the right\*\*



W3524

190 l\*, door above for 2x60 container, 2x60 double insert

container and drawer beneath and drawer beneath\*\*





### Laminate Veneer

Additional fe

White

Standard







Crystal beige G101

For more information on lacquers and equipment, see pages 94-95

W3514

#### Cut-out decal 150x150mm

Cut-out decal in vinyl plastic with black or white text and lines. Used for the entire Waste range and is available with Swedish or English text. Factory assembled when purchasing a new module. Can be delivered separately on request.





#### Small signs in motal 110. 45 ange

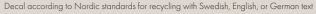
PLAST

#### Decal 114x150 mm

PAPER PACKAGING

PAPER FOR SHREDDING

COLOURED GLASS PACKAGING



D0603 Zeitungen

METAL PACKASING

D0407 Metall

D0507 Metal

RESIDUAL WASTE

D0411 Restavfall

D0611 Restmüll

D0511 Residual waste

D0607 Altmetall



## D0401 Pappersförpackningar

D0402 Wellpapp D0501 Paper packaging D0502 Cardboard D0601 Speise- & Getränkekartons D0602 Altpappe



D0405 Sekretesspapper D0406 Plastförpackningar D0505 Paper for shredding D0506 Plastic packaging D0605 Aktenvernichtung D0606 Plastikverpackungen



D0409 Färgade glasförpackningar D0509 Coloured glass packaging D0609 Gefärbte Glasverpackungen



D0414 Ljuskällor D0514 Light bulbs D0614 Glühbirnen & Lampen



CARDBOARD

FOOD WASTE

===

SMALL ELECTRONICS

D0415 Småelektronik

D0515 Small electronics

D0615 Elektrokleingeräte

D0410 Matavfall

D0510 Food waste

D0610 Lebensmittelabfälle



D0403 Tidningar D0503 Newspapers



D0404 Papper D0504 Paper D0604 Altpapier

-



CLEAR GLASS PACKAGING D0408 Ofärgade glasförpackningar D0508 Clear glass packaging D0608 Farblose Glasverpackungen

D0513 Batteries D0613 Altbatterien



BATTERIES

D0413 Batterier

Small signs in metal	II0x45mm	Used for the entire Waste ra

#### English text

Art. nr.

W0048	Paper
W0049	Mixed Waste
W0050	Batteries
W0051	Confidential Pape
W0052	Bottles
W0053	Plastic
W0066	Combustible
W0069	Metal
W0070	Glass
W0071	Refundable
W0077	Can Recycling
W0085	Cardboard
W0086	Cans
W0093	Garbage

#### Container placement in drawer 620mm wide

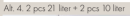


êo.





Alt. 2. 1 pc 42 liter + 2 pcs 10 liter θo







Alt. 7. 6 pcs 10 liter

Alt. 8. 2 pcs Recycling case 25 liter

#### Container placement in drawer 420mm wide



Bo





Alt. 4. 1 pc 19 liter + 1 pc 10 liter

8o



94



Alt. 5. 2 pcs 19 liter



Alt. 8. 1 pc Recycling case 25 liter



Alt. 3. 2 pcs 21 liter



Alt. 6. 2 pcs 19 liter + 2 pcs 10 liter

Alt. 3. 1 pc 19 liter

8o

Alt. 6. 1 pc 19 liter + 2 pcs 10 liter

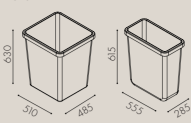
Equipment

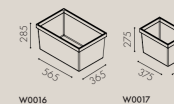
255

W0083

020

Container 10 liter







Container 19 liter

W0014 W0015 Container 90 liter Container 60 liter



Compost bin 16 liter



W0016

Container 42 liter,

incl. 2 partitions



W0012 Roll container 190 liter W0112 Lid for 190 liter

480 W0013



W0089

Garbage bag holder

W0101

Sides for wagon M

Wagon for 60 liters container

W0102

Wagon for cartons L Used for: Box, Hungry, Unit large, Solid. W0104



Plastic bag 125 liter



W0003

It is possible to get locks on doors and drawers for storage of, for example, confidential waste.

Compost bag in bioplastic









Wagon for cartons M W0103

040

Container 21 liter

W0116



Sides for wagon L







Lock









#### Materials

#### Wet coating

-xx

Standard



Start-up costs are added for laguer in any NCS color, for NCS S 0500-N - no start-up cost.

Start-up cost for painting in any NCS.

Variable cost for painting of individual parts in any NCS color. W0001 Start-up cost/color W0002 Lacquer cost/lacquered module









RAL5014







RAL7039



RAL7022



RAL5022

For painting in other RAL, a start-up cost + addition per product will be added. For painting in any RAL, a start-up cost will be added.

RAL6012

RAL1015

Laminat

-10

White laminate

Matching ABS-edging

Veneer 0,8mm



Ash veneer



Oak veneer

ABS-edging in matching colour or edging in matching wood.

like. Feel free to contact us and we will find the best solution for you!

-60

Birch veneer



Customized solutions are possible, this can apply to other dimensions, surface materials, colors, or the



High pressure laminate Matching ABS-edging













www.lundqvist.com info@lundqvistinredningar.se Instagram: @ lundqvistinredningar Phone: 08-623 98 00