

SMART AND CONVENIENT

AINABI

# RECYCLING

Nordiska Plast offers a well-balanced assortment to sort and storage the collection of recycled materials that has become an everyday activity for many. The main part of our recycling bins are made of recycled plastic material and thereby extra kind to nature. This fits well in our ongoing work towards better sustainability. Once the products have served their purpose, they are 100% ready to be recycled and regenerated in another form.



# SORTING PRODUCTS

# Sorting bin 7 L

### 260 x 185 x 175 mm

Small bin adapted for food waste or sorting of smaller objects. Can be hung on the inside of a cabinet (requires separate bracket) alt. placed inside a cabinet or drawer.

Material: Bin in recycled polypropylene (PP) handle in steel.

Recycling: Bin is sorted as plastic and handle as metal

### Related articles:

• 8128-1100 Bracket (7 L/12 L)

• 6128-1100 Lid for Bin (7 L/12 L)

# Sorting bin 25 L

### 395 x 270 x 310 mm

A sturdy 25 liter bin for larger items. Easily holds for example big pet- or glass bottles, magazines or flyers in size A4. Place standing in cabinet or drawer.

Material: Recycled polypropylene (PP)

Recycling: Sorted as plastic

Related articles: • 8593-1100 Lid for Bin 25 L

# Lid 7 L/12 L

265 x 200 mm

Simple lid with loose fit that fits both 7 and 12 liter bins. Prevents bad smell from spreding and keeps flies and vermin away from food- and residual waste.

Material: Polypropylene (PP)

Recycling: Sorted as plastic

**Related articles:** 

• 8070-1100 Sorting bin 7 L

• 8120-1100 Sorting bin 12 L

## Sorting box 34 L

### 560 x 395 x 295 mm

Sorting box with smart lid that opens even when multiple boxes are stacked on top of each other

Material: Polypropylene (PP)

Recycling: Sorted as plastic

**Related articles:** 

• 7655-0501 Sorting box 55 L

### 72 x 200 mm Câ Wall mounted bracket for our 7 and 12 liter

bins. Mounted with strong double adhesive tape (included with the bracket), alt. screwed in place (not included).

Bracket (7 L/12 L)

Sorting bin 12 L

A bin where you use the height of a cabinet or

260 x 185 x 310 mm

inside a cabinet or drawer.

• 8128-1100 Bracket (7 L/12 L) • 6128-1100 Lid for Bin (7 L/12 L)

handle in steel.

**Related articles:** 

as metal

### Material: ABS

Recycling: Sorted as plastic

### Related articles:

• 8070-1100 Sorting bin 7 L

• 8120-1100 Sorting bin 12 L

## Lid 25 L

### 395 x 270 mm

Simple lid with loose fit adapted to 25 liter bin. Prevents bad smell from spreding and keeps flies and vermin away from food- and residual waste.

Material: Polypropylene (PP) Recycling: Sorted as plastic

**Related articles:** 

• 8250-1100 Sorting bin 25 L

# Sorting box 55 L

### 560 x 395 x 435 mm

Sorting box with smart lid that opens even when multiple boxes are stacked on top of each other

Material: Polypropylene (PP)

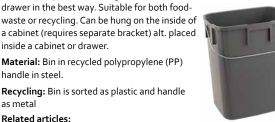
Recycling: Sorted as plastic

### **Related articles:**

• 7634-0501 Sorting box 34 L

8120-1100

CYCLE Сť





### 8128-1100



ABS



7655-0501











8070-1100













8250-1100 RECYCLED



# SORTING SETS

### Sorting set 3 bins

### Measures: See individual bins

Set with three bins suitable for cabinet or drawer. Wall bracket fits both 7 liter and 12 liter bins.

**Volume:** 7 L + 12 L + 12 L = Total volume 31 L

**Material:** Bins in recycled polypropylene (PP), handle in steel, bracket in ABS.

**Recycling:** Bins, lid and bracket is sorted as plastic. Handle as metal

### Set contains:

• 1 pcs x 8070-1100 Sorting bin 7 L with handle

- 2 pcs x 8120-1100 Sorting bin 12 L with handle
- 1 pcs x 6128-1100 Lid for bin (7 L/12 L)
- 1 pcs x 8128-1100 Bracket for wall mounting

## Sorting set

### 3 bins with pull-out

# 400 x 260 x 355 mm (pull-out mounted in cabinet)

Set with three bins suitable for cabinets with doors. Pull-out will ease access and is easily mounted in the bottom of the cabinet. Bracket can be mounted for example on the cabinet door.

**Volume:** 7 L + 12 L + 12 L = Total volume 31 L

**Material:** Bins in recycled polypropylene (PP), pull-out and handle in steel, bracket in ABS.

**Recycling:** Bins, lid and bracket is sorted as plastic. Pull-out and handle as metal.

### Set contains:

- 1 pcs x 8070-1100 Sorting bin 7 L with handle
- $\bullet$  2 pcs x 8120-1100 Sorting bin 12 L with handle
- $\bullet$  1 pcs x 6128-1100 Lid for 7 L/12 L
- 1 pcs x 8128-1100 Bracket
- 1 pcs x Metal Pull-out on rails

(Measuring template for installation of rails is included)

# RECYCLED ECCEP MATERIAL

8127-0008

<u>\_\_\_\_</u>

### 8127-0009



డ్ ఉప్



A wide set with five bins. Suitable for both double cabinets or large drawers.

Volume: 7 L + 7 L + 12 L + 12 L + 25 L= Total volume 63 L

Material: Bins in recycled polypropylene (PP), handle in steel, bracket in ABS.

Recycling: Bins, lid and bracket is sorted as plastic. Handle as metal

### Set contains:

- 2 pcs x 8070-1100 Sorting bin 7 L with handle
- 2 pcs x 8120-1100 Sorting bin 12 L with handle
- 1 pcs x 8250-1100 Sorting bin 25 L
- 2 pcs x 6128-1100 Lid for bin (7 L/12 L)
- 1 pcs x 8593-1100 Lid for bin (25 L)
- 1 pcs x 8128-1100 Bracket for wall mounting (7 L / 12 L)





1977 BA 18

-6-

0009

EC

8127-0013

25 485

# DISPLAY Display material adapted for different exposure areas and spaces ensures ECO that the customer can easily navigate and get the right message presented ECO ATERVUNIEN PLASTEAVARA EC EDEN SWEDEN ECO ATERVUNNEN PLASTRÂVARA PLAST

# OUR PLASTIC IS NOT ONLY DURABLE.

### **IT'S SUSTAINABLE TOO**

Feel free to mistreat our products. They are made to endure all kinds of abuse. But nature is not. That is why we use as much recycled plastic as we possibly can, invest in renewable energy, and support research of biomaterials. A product made by Nordiska Plast you can use with clean conscience. Time and time again.

# MADE IN SWEDEN

Call us control freaks all you want – we simply don't want our products to be made so far away that we can't see the factory from our kitchen window. Our factory is located in Gislaved, Sweden and that is were our products are manufactured. That way we can make fast decisions and produce where our customer is.



# INNOVATIVE PLASTIC MATERIALS

Let us be honest; At present day, we do not have products suitable for manufacturing in degradable plastic. A material quality that is yet not suitable for recycling. And bioplastics made from sugar cane risk to affect the environment negative, as it has to be shipped all the way from Brazil. Instead, we run various projects, both in-house and together with partners to develop and test everything from plastics mixed with wood fiber to products mixed with material from Ocean plastics.



Shopping basket made of plastic material mixed with wood fiber. Who knows, maybe soon in a grocery store near you!

# **ENERGY & GREEN ELECTRICITY**

Being stingly is good when you save on the right things. Energy for example. At Nordiska Plast, we use our own surplus energy to heat our premises, which has made us completely self-sufficient on heating. Since we started measuring in the late 1990's, we have reduced our energy consumption by over 30 percent.

In 2007 we started talking to other companies in our area about starting an electricity company together. That's not done over night, but in 2010 we formed a joint power company and in 2011 we bought our first plants. Today we are part owners of two wind turbines and before the end of the year 2019 we will have installed solar panels on our roof.

# RE-CYCLING

You can expect a certain amount of spillage at a plant like ours. But instead of letting it go to waste we collect it all, grind it down and make new things out of it – bins, for example. We even buy spillage from other factories. In an average year we reuse more than 500 tonnes of plastics.

But we want our customers to be able to reuse as much as possible too. A Nordiska Plast product is made to last for many, many years. When you finally throw it in the recycling bin it will be grinded down and regenerated in, for example, a deck floor or bucket handle. Eventually the new item will have served its purpose and goes back to recycling again, or to waste incineration where we can get most of the energy back.

