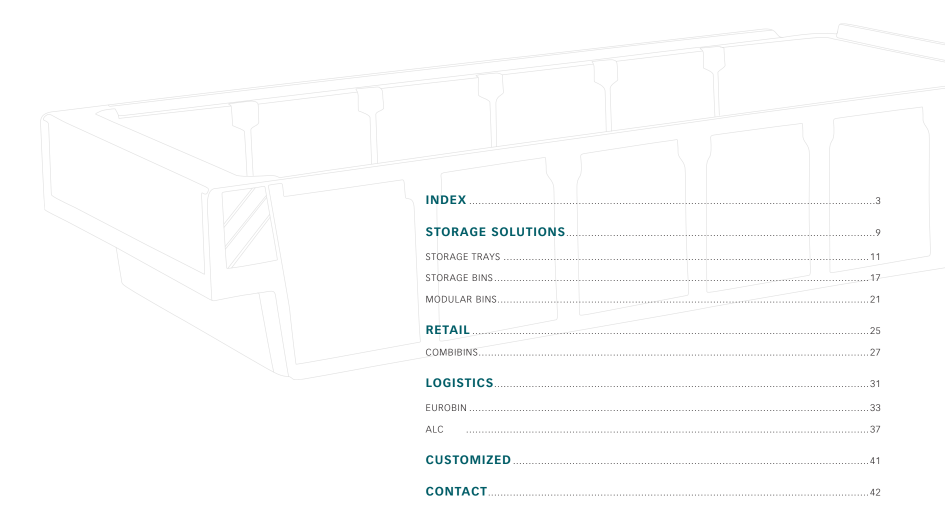
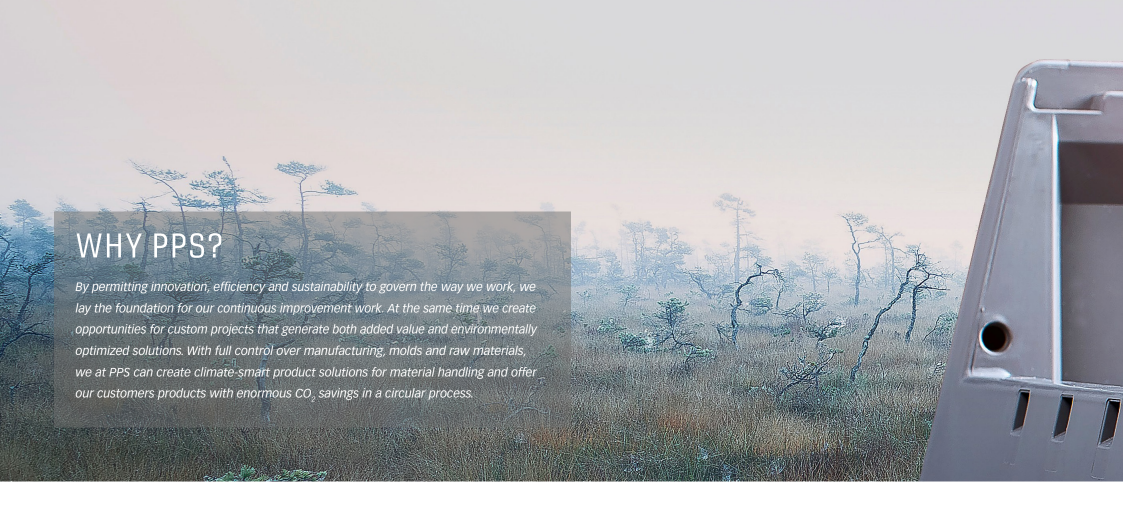


PACKAGING SOLUTIONS

2022/2023







WE MAKE A DIFFERENCE

A packaging solution from PPS is developed here and now - developed to work today and in the future. PPS has one of the market's widest ranges in small parts storage and is now expanding its range in retail and logistics. As part of the Axjo Group, we continue to develop our products with the Group's knowledge in product development in green materials and thus drive our sustainability development forward.

The world needs to change and so do we. We know that the road to a lower climate footprint and a greener future begins with the product development. By changing and influencing the logistics

chain and switching to a circular process, we can contribute to a reduced climate footprint and offer our customers a sustainable product range in a closed system.

A product development with green materials is a matter of course for us at PPS. By taking advantage of materials that have consumed their life cycle, we can create new environmentally beneficial materials with improved properties. Replacing virgin raw materials through efficient recycling contributes to us being able to offer innovatively sustainable products with a reduced climate footprint.



THE WAY WE WORK

With a background in Perstorp, where Scandinavia's first plastic production took place at the beginning of the 20th century, we at PPS have long experience and great insight into the industry. Increasingly high demands are placed on sustainable processes, and product development with green materials must be a matter of course. A product range that becomes crucial on the whole requires systems for a sustainable process. Optimized premises with energy-efficient manufacturing equipment and focus on smart flows in combination with innovative production methods contribute to climate-efficient manufacturing and a minimized waste of resources. Our production is located in Gislaved, where we also have one of our two logistics centers. It

is important for us to be close to our customers. We already have a very comprehensive range and we continue to invest in new products for the markets we work in.

As part of the Axjo Group, we are involved in improving our customers' sustainability work in both the long and short term. Through Greenology® Concept, we at PPS can take plastic recycling to a new level and assist our customers to take advantage of products that have already consumed their life cycle and offer sustainable products innovatively developed with consideration for the environment.



GREENOLOGY CONCEPT The world needs to change and we need to change with it. Through innovation, efficiency, sustainability and closed recycling loops, Greenology® Concept is a step in the right direction for improved sustainability work and a reduced climate footprint, both long-term and short-term. Through Greenology® Concept, we at PPS can be part of the customer's circular system and assist the customer to be sustainable all the way. It is about contributing to a reduced carbon footprint by changing and influencing the logistics chain and going from a linear process to a closed loop. At the same time, we make it easier for our customers by being part of their circular process. By taking advantage of materials that have consumed their life cycle and that would normally have gone to landfill and incineration, you can create new advantageous materials with improved properties and take care of

PRODUCTS

the environment at the same time!

Our products are divided into four categories; storage systems, retail, logistics and customized solutions. You can't find what you are looking for? Contact us at **info@pps.se**



STORAGE SOLUTIONS

Our complete and modern storage systems consisting of storage and modular bins as well as storage trays, in various designs that follow the current industry standard.



STORAGE TRAYS

PPS storage trays consists of a complete range of trays for storage racks, shelves etc. They follow the standard of heights 80 and 100 mm in two different widths, with the depts 300, 400, 500 and 600 mm. The trays are designed to fit perfect on 1000 mm shelves and racks. They are produced in a high quality PP to withstand oil and grease.

The dividers are ergonomically designed and have a flexible lip in the bottom that guarantees a perfect fit.

Produced in transparent PP and with a fixation method that ensures firm fixation – so no risk of the dividers

"popping" out when handling the trays.







30-SERIES

STORAGE TRAYS

Our range of standard stackable storage trays, 80 mm high. Available in Greenolgy.





^{*} Figures in brackets (1-9) = Max number of dividers in bin or tray.



31-SERIES

STORAGE TRAYS

Our range of standard stackable storage trays, 100 mm high. Available in Greenology.





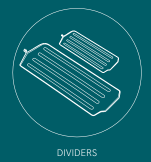
^{*} Figures in brackets (1-9) = Max number of dividers in bin or tray.





STORAGE BINS

Storage bins produced by PPS are the most modern on the market. They co-stack with bins from other leading producers, which makes a transfer easy for you and your customers. New and modern tooling ensures smooth, even surfaces without flashes or sharp edges. They are produced in high impact PP and can withstand machine oil and acids. Three of the sizes come with a lengtwise divider and there is place for adhesive labels in the front.







STORAGE BINS

Our range of stackable storage bins made in high resistance PP with smooth surfaces. Available in Greenology.







Model	2076	3075	3074
L x W x H (mm)	96 x 105 x 45	170 x 105 x 75	250 x 148 x 130
Blue	20760620	30750420	30740420
Grey	20760120	30750150	30740150
Red	20760720	30750720	30740720
Yellow	20760820	30750820	30740820
Greenology	-	•	•
Label	_	2075.4290	2074.4290







Model	3073	3072	3071
L x W x H (mm)	350 x 206 x 150	500 x 310 x 250	500 x 310 x 200
Blue	30730420	207720420	30710420
blue	30/30420	30720420	307 10420
Grey	30730150	30720150	30710150
Red	30730720	30720720	30710720
Yellow	30730820	30720820	30710820
Greenology	•	•	•
Lengthwise divider	30731100 (1)	30721100 (1)	30711100 (1)
Label	2073.4290	2073.4290	2073.4290

DIVIDERS



Grey 30731100



Grey 30721100



Grey 30711100





MODULAR BINS

Our new series of completely stackable, modular bins is here! They come in four different standard depths - 300, 400, 500 and 600 mm, and co-stack with all other leading producers, which ensures a smooth transfer. Like our storage bins, the surfaces are smooth and without any sharp edges. All bins have lengthwise dividers available as well as a crosswise divider for optimized storage.







30-SERIES

MODULAR BINS

Our range of stackable modular bins made in high resistance PP with smooth surfaces. Available in Greenology.









Model	3067	3068	3069	3070
L x W x H (mm)	300 x 230 x 150	400 x 230 x 150	500 x 230 x 150	600 x 230 x 150
Blue	30670420	30680420	30690420	30700420
Grey	30670120	30680120	30690120	30700120
Red	30670720	30680720	30690720	30700720
Yellow	30670820	30680820	30690820	30700820
Greenology	•	•	•	•
Label	2073.4290	2073.4290	2073.4290	2073.4290

DIVIDERS









Grey, lenghtwise divider

30672100

30682100

30692100

30702100

Grey, crosswise divider (for models 3067-3070)

30681100





RETAIL

Our systems for more efficient handling of product flow and exposure in stores and retail.



COMBIBINS

Our unique system with a series of bins that stack in each other. With a couple of included clips they can easily be built up to a display wall to be placed on a table or directly on the floor. The bins are transparent to make it easier to view the content. The solution is designed to take up as little space as possible when not in use.



COMBIBINS

Our unique system for exposure in stores and retail.





Model	4067	4077
L x W x H (mm)	300 x 230 x 150	300 x 460 x 150

Transparent	40670320	40770320	
Stacking device	40679020	40679020	
Stacking and fixing device	40679025	40679025	



Stacking device, 40679020





LOGISTICS

Our products for a more efficient transport and logistics.



EUROBIN

A series of transport and storage bins in current standard dimensions used in most major storage systems.

EUROBIN







Model	600/75	600/120	600/170	
L x W x H (mm)	600 x 400 x 75	600 x 400 x 120	600 x 400 x 170	
Grey, with handle	60075150	60120150	60170150	
Grey, without handle	-	60120155	60170155	
Greenology	•	•	•	





Model	600/270	600/320
L x W x H (mm)	600 x 400 x 270	600 x 400 x 320
Grey, with handle	60270150	60320150
Grey, without handle	60270155	60320155
Greenology	•	•





ALC

Efficient transport containers with integrated lids, which when stacked saves ca 65% in return volume and empty storage. The containers are very stable and built for tough handling in systems and transport.





ALC







 Model
 ALC 400/210

 L x W x H (mm)
 400 x 300 x 210

400 x 300 x 320

ALC 600/250 600 x 400 x 250

Blue 50435625 50430620 50640620







 Model
 ALC 600/320

 L x W x H (mm)
 600 x 400 x 320

ALC 600/365 600 x 400 x 365

Blue 50640622 50640624





CUSTOMIZED

We have a large capacity in terms of product development and design. With our own mold production, we can quickly produce the product that best suits your needs. Do not hesitate to contact us with your inquiry!



JACOB NILSSON, CEO
Phone +46 (0)371 58 67 40
jacob.nilsson@axjo.com



MATS RABE, CSO
Phone+46 (0)371 412 71
mats.rabe@pps.se



DIJANA BJELOVUK,

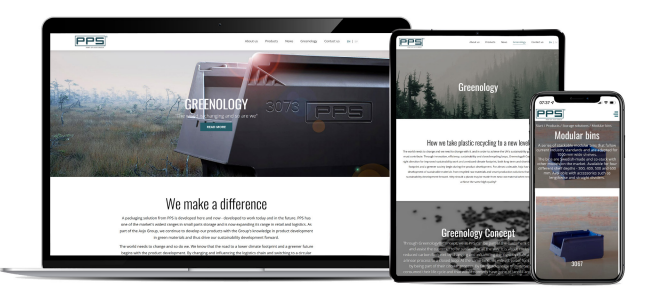
Project Manager/Sales

Phone +46 (0)371 412 72

dijana.bjelovuk@axjo.com



PÄR OLSSON, CDO
Phone +46 (0) 371 51 08 21
par.olsson@axjo.com



CONTACT

PERSTORP PLASTIC SYSTEMS AB

Svarvargatan 6, 332 38 Gislaved, Sweden

+46 (0)371 412 70

@

info@pps.se

(\$)

www.pps.se



