



BORGARPLAST

Product catalog

05.07.2018

Distributor:

PÄRLMUTTER LLC

info@parlmutter.com
www.parlmutter.com

Table of Contents

Plastic Bulk Containers

High Insulated Plastic Bulk Containers

High Insulated Plastic Bulk Container type 300 / 20156	4
High Insulated Plastic Bulk Container type 350 / 20157	5
High Insulated Plastic Bulk Container type 400 / 20240	6
High Insulated Plastic Bulk Container type 450 / 20158	7
High Insulated Plastic Bulk Container type 460 / 20159	8
High Insulated Plastic Bulk Container type 600 / 20260	9
High Insulated Plastic Bulk Container type 660 / 20163	10
High Insulated Plastic Bulk Container type 700 / 20270	11
High Insulated Plastic Bulk Container type 1010 / 20173	12
High Insulated Plastic Bulk Container type 1400 / 20176	13
High Insulated Plastic Bulk Container type 610 / 20280	14
High Insulated Plastic Bulk Container type 630 / 20295	15

Heavy Duty Plastic Bulk Containers

Heavy Duty Plastic Bulk Container type 400 / 20658	16
Heavy Duty Plastic Bulk Container type 460 E / 20559	17
Heavy Duty Plastic Bulk Container type 600 / 20676	18
Heavy Duty Plastic Bulk Container type 660 E / 20563	19
Heavy Duty Plastic Bulk Container size 700 / 20687	20
Heavy Duty Plastic Bulk Container type 610 E / 20290	21
Heavy Duty Plastic Bulk Container type 630 E / 20299	22

Collection Containers

Plastic Collection Container types 400, 460, 600, 660, 460E and 660E	23
--	----

Accessories

Lids	24
Compaction lock / 20300	25
Rubber straps replacement sizes 300 and 350 / 95522	26
Rubber straps replacement sizes 400-1400 / 95523	27
Plastic Plug for Containers / 95511	28
Plastic Plug with a 3/4 hole / 95512	29
Plastic Tap 3/4 / 95520	30
Key for plastic plugs / 95525	31
ID Containers and Pallets	32
Marking and Logos	33

Plastic Pallets

Plastic Europallets

Plastic Europallet with raised top face / 10100	34
Plastic Europallet with internal rim / 10100KE	35
Plastic Europallet external rim / 10100K	36

Plastic Industrial Pallets

Plastic Industrial Pallet with internal rim / 10105KI	37
Plastic Industrial Pallet with external rim / 10105K	38
Plastic Industrial pallet with raised top face / 10105	39

Plastic Box Pallets

Plastic Box Pallet / 10103	40
----------------------------	----

Plastic Bins

Plastic Bins

70 litre Plastic Bin / 15112	41
80 litre Plastic Bin / 15114	42
100 litre Plastic Bin / 15113	43

High Insulated Plastic Bulk Container type 300 / 20156



Product description

Type 300 Plastic Bulk Container is used in the meat industry for storage of meat and chilled products and is convenient where space is restricted. Type 300 Plastic Bulk Containers conforms to the ISO 6780 international transportation standard in all respects and is accessible by a hand pallet jack and a forklift truck from all four sides and can be rotated 180° by forklift truck or lifting tipper and lifted with strops. Filled with water, type 300 High Insulated Plastic Bulk Containers in good condition, can be stacked up to four containers high. It is available with one or two 50 mm outlets or without outlets. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.

Type 300 Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, cheese production, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, ice cream, dry and slush ice, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
255	910	710	680	26

High Insulated Plastic Bulk Container type 350 / 20157



Product description

Type 350 Plastic Bulk Container is used in the meat industry for storage of meat and chilled products and is convenient where space is restricted. Type 350 High Insulated Plastic Bulk Container conforms to the ISO 6780 international transportation standard in all respects and is accessible by a hand pallet jack and a forklift truck from all four sides and can be rotated 180° by forklift truck or lifting tipper and lifted with straps. Filled with water, type 350 High Insulated Plastic Bulk Containers in good condition can be stacked up to four containers high. It is available with one or two 50 mm outlets or without outlets. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.

Type 350 Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, cheese production, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, ice cream, dry and slush ice, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
322	920	760	730	29

High Insulated Plastic Bulk Container type 400 / 20240



Product description

Type 400 Plastic Bulk Container, was designed in collaboration with the Danish Meat Research Institute for use in processing, storage and transportation of all kinds of meat and poultry. It is also widely used for similar purposes in other food industries. This container conforms to the ISO 6780 international transportation standard in all respects and is accessible by a hand pallet jack and a forklift truck from all four sides and can be rotated 180° by forklift truck or lifting tipper and lifted with strops. Type 400 High Insulated Plastic Bulk Container is stackable with types 600 and 700, with lid or without it. It is available with one or two outlets or without outlet. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.



Type 400 Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, cheese production, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, ice cream, dry and slush ice, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
400	1200	1000	570	41

High Insulated Plastic Bulk Container type 450 / 20158



Product description

Type 450 Plastic Bulk Container is a Euro-standard size compatible with the international ISO 6780 standard. This size can be used in processing, storage and transportation of all kinds of meat. Type 450 High Insulated Plastic Bulk Container can be moved by a standard hand pallet jack from all four sides, rotated 180° with forklift truck or lifting tipper and lifted with strops. This container can be stacked with or without lid. Available with one or two 50 mm outlets or without outlets. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.



Type 450 Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, cheese production, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, ice cream, dry and slush ice, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
430	1170	810	690	35

High Insulated Plastic Bulk Container type 460 / 20159



Product description

Type 460 Plastic Bulk Container is increasingly popular among quality food producers because of their shallow design. It is 150 mm lower than the 660 version, which reduces pressure on the content. It is accessible by a hand pallet jack from two sides and by a fork lift truck from all four sides and can be rotated 180° by forklift truck or lifting tipper and lifted with strops. Types 460 and 660 are stackable on the top of each other either with lid or without it. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.

Type 460 Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, cheese production, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, ice cream, dry and slush ice, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
430	1220	1030	580	41

High Insulated Plastic Bulk Container type 600 / 20260



Product description

Type 600 Plastic Bulk Container, was designed in collaboration with the Danish Meat Research Institute for use in processing, storage and transportation of all kinds of meat and poultry. It is also widely used for similar purposes in other food industries. This container conforms to the ISO 6780 international transportation standard in all respects and is accessible by a hand pallet jack and a forklift truck from all four sides and can be rotated 180° by forklift truck or lifting tipper and lifted with strops. Type 600 High Insulated Plastic Bulk Container is stackable with types 400 and 700, with lid or without it. It is available with one or two outlets or without outlets. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.



Type 600 Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, cheese production, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, ice cream, dry and slush ice, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
600	1200	1000	750	51

High Insulated Plastic Bulk Container type 660 / 20163



Product description

Type 660 Plastic Bulk Container has the same applications as type 460. It is accessible by hand pallet jack from two sides and four sides by a forklift truck. It can be rotated 180° by forklift truck or lifting tipper and lifted with strops. Available with one to four 50 mm outlets or without outlets. Stackable with types 460 and 660, with or without lid. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.

Type 660 Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, cheese production, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, ice cream, dry and slush ice, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
630	1220	1030	750	51

High Insulated Plastic Bulk Container type 700 / 20270



Product description

Type 700 Plastic Bulk Container, was designed in collaboration with the Danish Meat Research Institute for use in processing, storage and transportation of all kinds of meat and poultry. It is also widely used for similar purposes in other food industries. This container conforms to the ISO 6780 international transportation standard in all respects and is accessible by a hand pallet jack and a forklift truck from all four sides and can be rotated 180° by forklift truck or lifting tipper and lifted with strops. Type 700 High Insulated Plastic Bulk Container is stackable with types 400 and 600, with lid or without it. It is available with one or two outlets or without outlets. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.



Type 700 Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, cheese production, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, ice cream, dry and slush ice, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
700	1200	1000	860	55

High Insulated Plastic Bulk Container type 1010 / 20173



Product description

Type 1010 Plastic Bulk Container can be used for salting ham and transportation. Type 1010 Plastic Bulk Container can be moved by standard hand pallet jack from two sides, rotated 180° by forklift truck or lifting tipper and lifted with strops. Available with one or two 50 mm outlets or without outlet. High insulated lid available. Stackable with or without lid. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.

Type 1010 Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, cheese production, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, ice cream, dry and slush ice, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
930	1470	1170	880	86

High Insulated Plastic Bulk Container type 1400 / 20176



Product description

Type 1400 Plastic Bulk Container is the largest insulated plastic bulk container on the market. Among other things it has been used for salting ham, transportation, meat storage and for storage of various other types of food. Type 1400 Plastic Bulk Container can be moved by standard hand pallet jack from two sides, rotated 180° by forklift truck or lifting tipper and lifted with straps. Available with one or two 50 mm outlets or without outlet. High insulated lid available. Stackable without lid. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.

Type 1400 Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, cheese production, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, ice cream, dry and slush ice, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
1250	1990	1170	880	120

High Insulated Plastic Bulk Container type 610 / 20280



Product description

Type 610 High Insulated Plastic Bulk Container, is specially designed for the meat industry. The container conforms to the ISO 6780 international transportation standard in all respects and is accessible by a hand pallet jack and a forklift truck from all four sides and can be rotated 180° by forklift truck or lifting tipper. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately. Type 610 High Insulated Plastic Bulk Container can be stacked with “Dolav” containers and some others.

Type 610 High Insulated Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, cheese production, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, perishables, fruits, pickling and salted meat.

The PUR insulated container can also be used where high insulation demands are made like in the ice cream industry or storage and transport of dry and slush ice.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
≈ 610	1200	1000	760	51

High Insulated Plastic Bulk Container type 630 / 20295



Product description

The type 630 High Insulated Plastic Bulk Container is specially designed for the meat industry. The container conforms to the ISO 6780 international transportation standard and is accessible by a hand pallet jacks and a forklift trucks from all four sides. The container can be rotated 180° by forklift truck or lifting tipper. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately. Type 630 High Insulated Plastic Bulk Container can be stacked with the "Schoeller Allibert" 4401 series containers as well as some other types.

The type 630 High Insulated Plastic Bulk Container is designed for use in the food industry. It is used in the meat industry by butchers, food processors and others. It is used for transporting and storing of food like meat, dairy products, fruits, fish etc.

The PUR insulated container can also be used where high insulation demands are made like in the ice cream industry or storage and transport of dry and slush ice.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
≈ 630	1200	1000	770	51

Heavy Duty Plastic Bulk Container type 400 / 20658



Product description

Type 400 Heavy Duty Plastic Bulk Container, industrial-standard, was designed in collaboration with the Danish Meat Research Institute for use in processing, storage and transportation of all kinds of meat and poultry. This size is also widely used for similar purposes in other food industries. Type 400 Heavy Duty Plastic Bulk Container is stackable with types 400, 600 and 700, both heavy-duty and high-insulated with or without lid. This type is available with one or two outlets or without outlet. This type can be moved by a standard hand pallet jack from all four sides, rotated 180° with forklift truck or lifting tipper and lifted with strops. Type 400 Heavy Duty Plastic Bulk Container fulfils ISO 6780 international transportation standard requirements. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.



Type 400 Heavy Duty Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, grocery, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
400	1200	1000	570	51

Heavy Duty Plastic Bulk Container type 460 E / 20559



Product description

Type 460 Heavy Duty Plastic Bulk Container is increasingly popular among quality food producers because of their shallow design, which reduces pressure on the contents. Accessible by hand pallet jack from two sides, they can be rotated 180° by forklift truck or lifting tipper and lifted with strops. Available with one to four 50 mm outlets or without outlet. Stackable with types 460 and 660, with or without lid. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.



Type 460 E Heavy Duty Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, grocery, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
430	1220	1030	580	51

Heavy Duty Plastic Bulk Container type 600 / 20676



Product description

Type 600 Heavy Duty Plastic Bulk Container, industrial-standard, was designed in collaboration with the Danish Meat Research Institute for use in processing, storage and transportation of all kinds of meat and poultry. This size is also widely used for similar purposes in other food industries. Type 600 Heavy Duty Plastic Bulk Container is stackable with Types 400, 600 and 700, both heavy-duty and high-insulated with or without lid. This size is available with one or two outlets or without outlet. This type can be moved by a standard hand pallet jack from all four sides, rotated 180° with forklift truck or lifting tipper and lifted with strops. Type 600 Heavy Duty Plastic Bulk Container fulfils ISO 6780 international transportation standard requirements. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.



Type 600 Heavy Duty Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, grocery, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
600	1200	1000	750	65

Heavy Duty Plastic Bulk Container type 660 E / 20563



Product description

Type 660 E Heavy Duty Plastic Bulk Container has the same applications as type 460. Accessible by hand pallet jack from two sides, they can be rotated 180° by forklift truck or lifting tipper and lifted with strops. Available with one to four 50 mm outlets or without outlet. Stackable with types 460 and 660, with or without lid. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.



Type 660 Heavy Duty Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, grocery, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
630	1220	1030	750	65

Heavy Duty Plastic Bulk Container size 700 / 20687



Product description

Type 700 Heavy Duty Plastic Bulk Container, industrial-standard, was designed in collaboration with the Danish Meat Research Institute for use in processing, storage and transportation of all kinds of meat and poultry. This size is also widely used for similar purposes in other food industries. Type 700 Heavy Duty Plastic Bulk Container is stackable with types 400, 600 and 700, both heavy-duty and high-insulated with or without lid. This size is available with one or two outlets or without outlet. This size can be moved by a standard hand pallet jack from all four sides, rotated 180° with forklift truck or lifting tipper and lifted with strops. Type 700 Heavy Duty Plastic Bulk Container fulfils ISO 6780 international transportation standard requirements. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately.



Type 700 Heavy Duty Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, grocery, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
700	1200	1000	860	70

Heavy Duty Plastic Bulk Container type 610 E / 20290



Product description

Type 610 E Heavy Duty Plastic Bulk Container, is specially designed for the meat industry. The container conforms to the ISO 6780 international transportation standard in all respects and is accessible by a hand pallet jack and a forklift truck from all four sides and can be rotated 180° by forklift truck or lifting tipper. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately. Type 610 E Heavy Duty Plastic Bulk Container can be stacked with "Dolav" containers and some others.



Type 610 E Heavy Duty Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
≈ 610	1200	1000	760	60

Heavy Duty Plastic Bulk Container type 630 E / 20299



Product description

Type 630 E Heavy Duty Plastic Bulk Container, is specially designed for the meat industry. The container conforms to the ISO 6780 international transportation standard in all respects and is accessible by a hand pallet jack and a forklift truck from all four sides and can be rotated 180° by forklift truck or lifting tipper. The Borgarplast containers can last about 6-8 years with regular maintenance and if damages are repaired immediately. Type 630 E Heavy Duty Plastic Bulk Container can be stacked with "Schoeller Allibert" 4401 series containers as well as some other types.

Type 630 E Heavy Duty Plastic Bulk Container is designed for the food industry, including the meat industry. It is used by butchers, caterers, food service, grocery whole sale, food processing, industrial applications, logistic applications, pet food production and transport and high capacity food storage. It is suitable for transport storage and food distribution such as meat, pharmaceuticals, dairy products, grocery, perishables, fruits, pickling and salted meat.

Size and measurements

Volume (litres)	External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
≈ 630	1200	1000	770	60

Plastic Collection Container types 400, 460, 600, 660, 460E and 660E



Product description

These containers have been used for collecting liver (for melting), dead fish (salmon), dead chicken as well as waste from slaughterhouses and fish processing plants. Users also include pet food producers among others. The containers most commonly used for these purposes are types 400, 460, 600, 660, 460E and 660E.

These containers are completely water- and airtight. The lids, fitted with the upper part of a herring barrel (including lid), are welded to the containers. The container is filled through the herring barrel opening and emptied by 180° rotation of the container by a fork lift truck.

Lids



Product description

High insulated lids are available for all Borgarplast containers. The lids are insulated with Polyurethane (PUR). The lids are fastened with the containers with strong rubber straps, which are resistant to ultraviolet light (UV), but are not considered fully watertight. Completely filled containers with lids are stackable on top of each other.

Compaction lock / 20300



Product description

Compaction lock are used for keeping the product beneath the surface of liquid in the container, e.g. during salting or pickling. Compaction locks fit into containers types 400, 460, 600 and 660.

Rubber straps replacement sizes 300 and 350 / 95522



Product description

Replacement item.

Strong rubber straps used to fasten the lids to the container. Resistant to ultraviolet light (UV).

For Borgarplast lids types 300 and 350.

Rubber straps replacement sizes 400-1400 / 95523



Product description

Replacement item.

Strong rubber strap used to fasten the lids to the container. Resistant to ultraviolet light (UV).

For Borgarplast lids sizes 400, 450, 460, 600, 660, 700, 1000, 1010 and 1400.

Plastic Plug for Containers / 95511



Product description

Plastic Plug that fits all the Borgarplast containers.

Plastic Plug with a 3/4 hole / 95512



Product description

Plastic Plug that fits all of Borgarplast containers. It has a 3/4" hole which can be used for example to connect a hose or a 3/4" Tap (no. 95520).

Plastic Tap 3/4 / 95520



Product description

3/4" Plastic Tap that can be fitted to a Plastic Plug (no. 95512).

Key for plastic plugs / 95525



Product description

Key to loosen or tighten the plastic plugs.

ID Containers and Pallets



Product description

RF (radio frequency) ID containers and ID pallets have embedded microchips, which are either programmable or have fixed serial numbers. Data in ID containers and ID pallets can be read into computers using hand scanners or scanners installed in forklifts or conveyor belts. A wide selection of software is available for managing the entire production process using ID containers and ID pallets at all stages from the slaughterhouses to value added processing. ID containers and ID pallets offer enhanced security and automation of the production process.

Marking and Logos



Product description

If containers need to be marked, three main methods are employed:

1. Lettering is milled into one or two sides of the container, representing a name abbreviation and/or number. The lettering is coloured with a felt-tip pen, which needs to be renewed at several months' intervals. This is a permanent form of labelling which can only be removed by scraping off a layer of the container. But scraping the letters off will also leave a permanent mark on the container. This is the most economical and simplest method.
2. Silk screen printing on one or two sides, lettering or logo. The option of one colour is offered. Running serial numbers must be milled. Silk screen can withstand washing with water if a very stiff brush is not used.
3. Mould-in graphics. Lettering and logo. The customer can choose from one, two or three colours. Running serial numbers must be milled. This is a more permanent method than silk screen, but more expensive, especially on a small scale.

Plastic Europallet with raised top face / 10100



Product description

Plastic Europallet, un-rimmed, with raised ribbed surface (non-skid).

This product conforms to the ISO 6780 transportation system standards. The capacity of the standard pallets (based on equal distribution of load) is 1.000 kg on a smooth plain. If the pallets are rested on their ends, for example between shelves, their capacity is reduced to 300 kg. Pallets with higher load capacity can be ordered and manufactured according to customer's specifications. It is easy to repair pallets using superheated air (250°C) and Polyethylene welding rod.



Size and measurements

External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
1200	800	150	17

Plastic Europallet with internal rim / 10100KE



Product description

Plastic Europallet, moulded with a 22 mm internal rim and smooth surface. Drainage slits on the corners prevent water from accumulating on the surface.



This product conforms to the ISO 6780 transportation system standards. The capacity of the standard pallets (based on equal distribution of load) is 1.000 kg on a smooth plain. If the pallets are rested on their ends, for example between shelves, their capacity is reduced to 300 kg. Pallets with higher load capacity can be ordered and manufactured according to customer's specifications. It is easy to repair pallets using superheated air (250°C) and Polyethylene welding rod.

Size and measurements

External Length (mm)	External Width (mm)	External Height (mm)	Surface length inside rims (mm)	Surface width inside rims (mm)	Weight (kg)
1200	800	150	1170	770	18

Plastic Europallet external rim / 10100K



Product description

Plastic Europallet moulded with a 22 mm external rim and smooth surface. Drainage slits on the corners prevent water from accumulating on the surface.

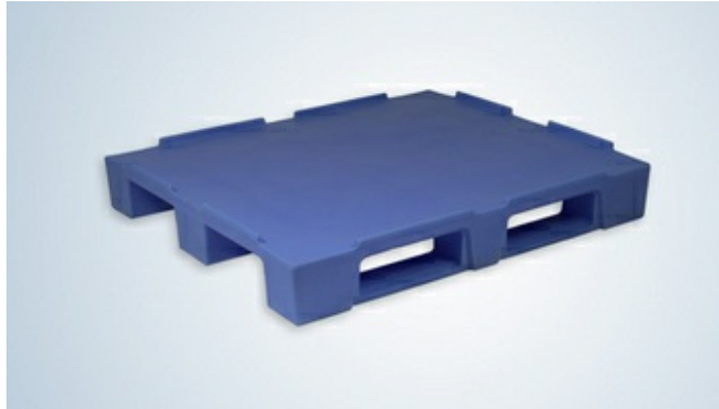


This product conforms to the ISO 6780 transportation system standards. The capacity of the standard pallets (based on equal distribution of load) is 1.000 kg on a smooth plain. If the pallets are rested on their ends, for example between shelves, their capacity is reduced to 300 kg. Pallets with higher load capacity can be ordered and manufactured according to customer's specifications. It is easy to repair pallets using superheated air (250°C) and Polyethylene welding rod.

Size and measurements

External Length (mm)	External Width (mm)	External Height (mm)	Surface length inside rims (mm)	Surface width inside rims (mm)	Weight (kg)
1230	830	150	1200	800	18

Plastic Industrial Pallet with internal rim / 10105KI



Product description

Plastic Industrial Pallet, moulded with a 22 mm internal rim and smooth surface. Drainage slits on the corners prevent water from accumulating on the surface.



This product conforms to the ISO 6780 transportation system standards. The capacity of the standard pallets (based on equal distribution of load) is 1.000 kg on a smooth plain. If the pallets are rested on their ends, for example between shelves, their capacity is reduced to 300 kg. Pallets with higher load capacity can be ordered and manufactured according to customer's specifications. It is easy to repair pallets using superheated air (250°C) and Polyethylene welding rod.

Size and measurements

External Length (mm)	External Width (mm)	External Height (mm)	Surface length inside rims (mm)	Surface width inside rims (mm)	Weight (kg)
1200	1000	160	1170	970	23

Plastic Industrial Pallet with external rim / 10105K



Product description

Plastic Industrial Pallet, moulded with a 22 mm external rim and smooth surface. Drainage slits on the corners prevent water from accumulating on the surface.

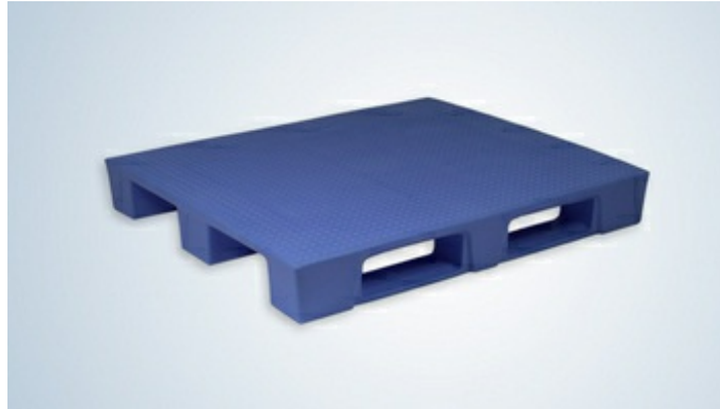


This product conforms to the ISO 6780 transportation system standards. The capacity of the standard pallets (based on equal distribution of load) is 1.000 kg on a smooth plain. If the pallets are rested on their ends, for example between shelves, their capacity is reduced to 300 kg. Pallets with higher load capacity can be ordered and manufactured according to customer's specifications. It is easy to repair pallets using superheated air (250°C) and Polyethylene welding rod.

Size and measurements

External Length (mm)	External Width (mm)	External Height (mm)	Surface length inside rims (mm)	Surface width inside rims (mm)	Weight (kg)
1230	1030	160	1200	1000	23

Plastic Industrial pallet with raised top face / 10105



Product description

Plastic Industrial Pallet, un-rimmed, with raised ribbed surface (non-skid).

This product conforms to the ISO 6780 transportation system standards. The capacity of the standard pallets (based on equal distribution of load) is 1.000 kg on a smooth plain. If the pallets are rested on their ends, for example between shelves, their capacity is reduced to 300 kg. Pallets with higher load capacity can be ordered and manufactured according to customer's specifications. It is easy to repair pallets using superheated air (250°C) and Polyethylene welding rod.



Size and measurements

External Length (mm)	External Width (mm)	External Height (mm)	Weight (kg)
1200	1000	160	22

Plastic Box Pallet / 10103



Product description

Plastic Box pallet, moulded with a 22 mm internal rim, drainage slits on the corners and the middle of the sides to prevent water from accumulating on the surface. The Box pallet can be lifted with strops.





70 litre Plastic Bin / 15112



Product description

The 70-litre Plastic Bin is fitted with strong handles. The bins are stackable inside each other and easy to remove afterwards. The 70-litre Plastic Bin is used widely in food production and handling. It is made of Polyethylene (PE), which is approved for use within the food industry by the US FDA (US Food and Drug Administration) and comparable regulatory bodies in the European Union. Borgarplast has manufactured Plastic Bins since 1985.



Size and measurements

External Height (mm)	Top diameter (mm)	Bottom diameter (mm)	Max lenght incl. handles (mm)	Weight (kg)
415	535	425	625	6,1

80 litre Plastic Bin / 15114



Product description

The 80- litre Plastic Bin is fitted with strong handles. The bins are stackable inside each other and easy to remove afterwards. The 80-litre Plastic Bin is used widely in food production and handling. It is made of Polyethylene (PE), which is approved for use within the food industry by the US FDA (US Food and Drug Administration) and comparable regulatory bodies in the European Union. Borgarplast has manufactured Plastic Bins since 1985.



Size and measurements

External Height (mm)	Top diameter (mm)	Bottom diameter (mm)	Max lenght incl. handles (mm)	Weight (kg)
385	570	495	685	7,1

100 litre Plastic Bin / 15113



Product description

The 100-litre Plastic Bin is fitted with strong handles. The bins are stackable inside each other and easy to remove afterwards. The 100-litre Plastic Bin is used widely in food production and handling. It is made of Polyethylene (PE), which is approved for use within the food industry by the US FDA (US Food and Drug Administration) and comparable regulatory bodies in the European Union. Borgarplast has manufactured Plastic Bins since 1985.



Size and measurements

External Height (mm)	Top diameter (mm)	Bottom diameter (mm)	Max lenght incl. handles (mm)	Weight (kg)
430	665	542	770	9