

Choose black bin



to live green!



Our products





Plastic waste bins with 2 wheels

	page
X Urban Series	
60 L	14
80 L	15
120 L	16
240 L	17 18
360 L	10
X Optima Series	
120 L NEW	19
240 L NEW	20
V n • • • •	
Premium Series 120 L	21
240 L	21 22
240 L	22
X Standard Series	
140 L SP	23
240 L	24
X H Series	
240 L	23

Plastic waste containers with 4 wheels

	page
X Premium Series	
660 L	28
770 L	29
1100 L Flat lid	30
1100 L Round lid	31
X Urban Series	
1100 L Flat lid	33
1100 E Fractio	- 55





Litter binsPost mounted bins

Optima 50 L 35 DIN 50 L 36

Free- standing bins and composters

	page
Roto 80 L	37
Selecta	38
Composter 420 L / 630 L / 840 L	40
Containers and bins for bio waste	41
Waste bin Trio	42
Classic bin 85 L	43
Waste bin 60 L PRO	44
Pressboy	45









Founded in 1974

We started as a family business back in 1974.

Plastik Gogić employs today over 270 people, operates in more than 70 countries and specializes in the field of injection moulding of various plastic products.

The family-run business from the 1970s has developed into a serious organization whose **80% of revenue comes from the export activities.**

The basic principles remain the same: perseverance, flexibility, professional approach and social responsibility.

Plans

Our Mission

Plastik Gogić will continue to develop business by taking care of its employees, environmental protection and strengthening relationship with partners worldwide.

Total area more than 50000 m², production on 15000 m²











What do we produce?

At Plastik Gogić, our core business is the production of plastic bins and waste containers, which we deliver to partners in over 70 countries worldwide.

In addition to **waste management solutions**, we design and manufacture a wide range of plastic products in three other areas:

Industry & Logistics

Robust pallet boxes and pallets for reliable storage and transport in industrial and logistics operations.

Agriculture & Food

Durable crates, plastic pallets, round vats and other practical plastic solutions for agriculture and food processing.

Sports

Specialized plastic multifunctional flooring and stadium seats, providing comfort and durability for sports venues.

Constant growth and development

From year to year, the company achieves exceptional results in terms of growth and development.

Production

Automated production process with state-of-the-art machines up to 5,500 tons of clamping force.

Certificates and awards

Plastik Gogić products are certified with EN 840, GS mark and other technical norms and standards, while management system is organized according to ISO 9001, ISO 14001 and ISO 45001.

We are proud to be awarded numerous prizes to recognize our social responsibility and dedicated work: Business Leader Award by Chamber of Commerce and Industry of Serbia, Probusines Leader for best company in Serbia, October Award of Municipality of Indija etc.



Markets worldwide

Plastik Gogić proudly delivers over **1.000.000 waste** bins and containers every year to customers in more than **70 countries worldwide**.

QUALITY

The quality of our products is best confirmed by the quality systems we have applied: ISO 9001, 14001, 45001, while for products from the group of waste disposal containers we have specialized certificates, such as EN 840.

Quality comes first

The company Plastik Gogić has also formed a laboratory in which the properties of our products are examined and tested.

Experts guarantee safety and longevity, and the growing number of companies we work with is proof that we are on the right track.

Quality Control

Each sample is inspected in detail for strength and durability.



Finished product testing

Testing conducted in accordance to EN 840-5 norm simulate real life, extreme conditions.



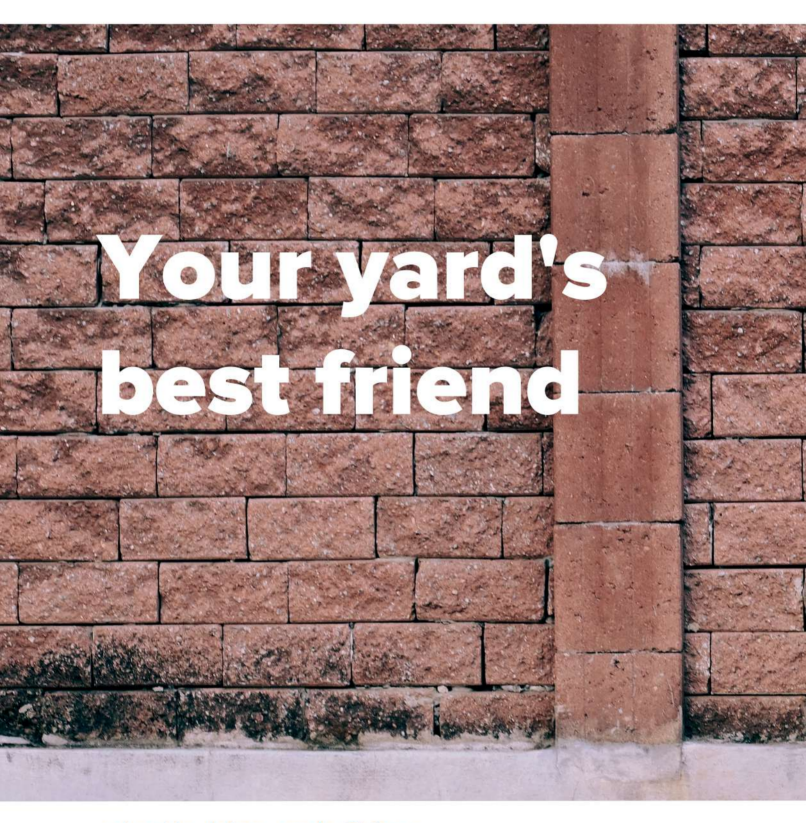
Fully automated testing process Tensile strength, ductility, impact strength and many more parameters are constantly monitored

INNOVATION



Plastic Gogić is fully dedicated to development of new products, distinguished by their operational flexibility and creating new value for end users. In our own R&D department we are driven by the idea to provide our customers with reliable, attractive and user-friendly solutions.

All this is possible with great support from our partners' side – world's leading mould makers and manufacturers of other equipment in the field of injection moulding.



plastic bins solutions

PLASTIC BINS WITH 2 WHEELS by Plastik Gogić include all components necessary for a cleaner and healthier environment in households, large factories and city streets.

Waste bins are made from HDPE (high-density polyethylene), which is ideal for waste disposal. Some superior properties of this exceptional material are: high chemical resistance, 100% recyclability, good impact strength, resistance to temperatures from -30 $^{\circ}$ C up to +80 $^{\circ}$ C, UV protected ...



Waste bin 60 L

X | Urban Series





Recycling inserts for waste sorting and gravity lock



Fastening clamps with seal



2 types of colored clips, with Braille option

TECHNICAL DATA

Volume: 60 L

Dimensions: 445 x 522 x 935 mm

Weight: 8.5 KG (± 3%)

Max payload (load capacity):

- * max loading weight 24 KG (±5%)
- * max total weight 50 KG (±5%)

Wheels: 2 rubber wheels Ø200mm

Material: HDPE

Temperature resistant: -30°C to +80°C

CHARACTERISTICS

- Galvanized, corrosion-free steel axle
- Reinforced comb receiver (honey-comb structure)
- Additional reinforcement on walls form of curved surface
- Lip Handle protects the touch point from dirt
- Chip nest

STANDARD COLORS (approx)

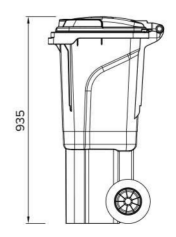




* Other colors on request.



- Gravity lock, triangular lock
- Noise reduction
- Recycling inserts for glass, paper or aluminium
- Marking: hot stamping, hot foil, labeling
- Fastening clamps with or without rubber seal
- Coloured clips for waste identification
- RFID Chip





Waste bin 80 L

X Urban Series





Recycling inserts for waste sorting and gravity lock



Fastening clamps with seal



Plastic foot pedal

TECHNICAL DATA

Volume: 80 L

Dimensions: 445 x 522 x 935 mm

Weight: 8.2 KG (8.2 KG with pedal) (+/- 3%)

Max payload (load capacity):

- * max loading weight 32 KG (+/-5%)
- * max total weight 50 KG (+/-5%)

Wheels: 2 rubber wheels Ø200mm

Material: HDPE

Temperature resistant: -30°C to +80°C

CHARACTERISTICS

- Galvanized, corrosion-free steel axle
- Reinforced comb receiver (honey-comb structure)
- Additional reinforcement on walls form of curved surface
- Lip Handle protects the touch point from dirt
- Axle bearing in the stack at the edge of container
- Chip nest

STANDARD COLORS (approx)











* Other colors on request.

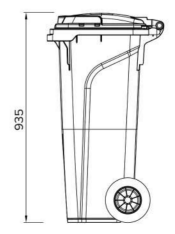








- Gravity lock, triangular lock
- Noise reduction
- Recycling inserts for glass, paper or aluminium
- Marking: hot stamping, hot foil, labeling
- Fastening clamps with or without rubber seal
- Coloured clips for waste identification
- Foot pedal
- RFID Chip





Waste bin 120 L

X | Urban Series





Recycling inserts for waste sorting and gravity lock



Fastening clamps with seal



2 types of colored clips, with Braille option

TECHNICAL DATA

Volume: 120 L

Dimensions: $480 \times 555 \times 950 \text{ mm}$

Weight: 8.2 KG (± 3%)

Max payload (load capacity):

- * max loading weight 48 KG (±5%)
- * max total weight 60 KG (±5%)

Wheels: 2 rubber wheels Ø200mm

(optional Ø250mm)

Material: HDPE

Temperature resistant: -30°C to +80°C

CHARACTERISTICS

- Galvanized, corrosion-free steel axle
- Reinforced comb receiver (honey-comb structure)
- Additional reinforcement on walls form of curved surface
- Lip Handle protects the touch point from dirt
- Axle bearing in the stack at the edge of container
- Chip nest

STANDARD COLORS (approx)

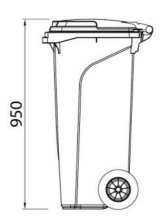




* Other colors on request.



- Gravity lock, triangular lock
- Noise reduction
- Recycling inserts for glass, paper or aluminium
- Marking: hot stamping, hot foil, labeling
- Fastening clamps with or without rubber seal
- Coloured clips for waste identification
- Foot pedal
- RFID Chip





Waste bin 240 L

X | Urban Series





2 detachable fastening clamps



Recycling inserts for waste sorting and gravity lock



Honey-comb comb receiver



2 types of colored clips, with Braille option

TECHNICAL DATA

Volume: 240 L

Dimensions: 578 x 731 x 1080 mm

Weight: 11.5 kg (± 3%)

Max payload (load capacity):

*max loading weight 96KG (+/-5%)

*max total weight 110 KG (± 5%)

Wheels: 2 rubber wheels Ø200mm (optional Ø250 or Ø300mm)

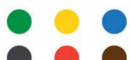
Material: HDPE

Temperature resistant: -30°C to +80°C

CHARACTERISTICS

- Corrosion-free steel axle
- Foot board
- Reinforced comb receiver (honey-comb structure)
- Additional reinforcement on walls form of curved surface
- Lip-handle lid

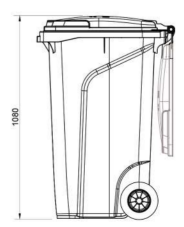
STANDARD COLORS (approx)

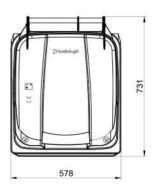


* Other colors on request.



- Recycling inserts for PET, paper and glass
- Foot pedal
- Chip nest
- Locking system
- Noise reduction
- Fastening clamps
- Marking / Hot stamping / Thermo transfer





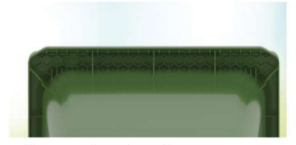
Waste bin 360 L

X | Urban Series





Recycling inserts for waste sorting and gravity lock



Honey-comb comb receiver



2 types of colored clips, with Braille option

TECHNICAL DATA

Volume: 360 L

Dimensions: 596 x 880 x 1099 mm

Weight: 15.4 KG (± 3%)

Max payload (load capacity):

- * max loading weight 144 KG (±5%)
- * max total weight 160 KG (±5%)

Wheels: 2 rubber wheels Ø200mm (optional Ø250 or Ø300mm)

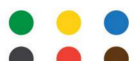
Material: HDPE

Temperature resistant: -30°C to +80°C

CHARACTERISTICS

- Galvanized, corrosion-free steel axle
- Reinforced comb receiver (honey-comb structure)
- Lip Handle protects the touch point from dirt
- Chip nest

STANDARD COLORS (approx)

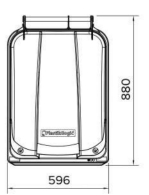


* Other colors on request.



- Gravity lock, triangular lock
- Noise reduction
- Recycling inserts for glass, paper or aluminium
- Marking: hot stamping, hot foil, labeling
- Coloured clips for waste identification
- Foot pedal
- RFID Chip





Waste bin 120 L

X Optima Series





Recycling insert with gravity lock



Colored clips, hot stamping, thermo transfer, labeling



Foot pedal

TECHNICAL DATA

Volume: 120 L

Dimensions: $480 \times 552 \times 921 \text{ mm}$

Weight: 7.0 KG (±3%)

Max payload (load capacity):

- * max loading weight 48 KG (±5%)
- * max total weight 60 KG (±5%)

Wheels: 2 rubber wheels Ø200 mm

Material: HDPE (high-density polyethylene) Temperature resistant: -30° C to $+80^{\circ}$ C

CHARACTERISTICS

- Galvanized, corrosion-free steel axle
- Reinforced comb receiver (honey-comb structure)
- Additional reinforcement on walls form of curved surface
- Full-width lip handle protects the touch point from dirt
- Axle holder on the front edge of the bin
- Chip nest

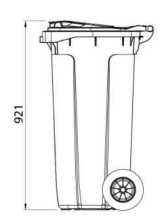
STANDARD COLORS (approx)



* Other colors on request.



- Gravity lock, manual lock
- Noise reduction
- Recycling inserts for glass, paper or aluminum
- Marking: hot stamping, thermo transfer, labeling
- Colored clips for waste identification
- Foot pedal
- RFID chip





Waste bin 240 L

X Optima Series





Recycling insert with gravity lock



Colored clips, hot stamping, thermo transfer, labeling



Foot pedal

TECHNICAL DATA

Volume: 240 L

Dimensions: 578 x 724 x 1031 mm

Weight: 9.8 KG (±3%)

Max payload (load capacity):

- * max loading weight 96 KG (±5%)
- * max total weight 110 KG (±5%)

Wheels: 2 rubber wheels Ø200 mm

(option Ø250 mm)

Material: HDPE (high-density polyethylene)
Temperature resistant: -30°C to +80°C

CHARACTERISTICS

- Galvanized, corrosion-free steel axle
- Reinforced comb receiver (honey-comb structure)
- Full-width lid handle protects the touch point from dirt
- Chip nest

STANDARD COLORS (approx)



* Other colors on request.



- Gravity lock, manual lock
- Noise reduction
- Recycling inserts for glass, paper or aluminum
- Marking: hot stamping, thermo transfer, labeling
- Colored clips for waste identification
- Foot pedal
- RFID chip





Waste bin 120 L

X | Premium Series





Recycling inserts for waste sorting



Foot pedal - Handles lid opening



Locking system: Manual lock / Gravity lock *Other options on request



Marking: labels / thermo- transfer / hot- stamping / tool embosing

TECHNICAL DATA

Volume: 120 L

Dimensions: 480 x 550 x 964 mm

Weight: 9,1 KG (+/- 3%)

Max payload (load capacity):

- * max loading weight 48 KG (+/-5%)
- * max total weight 60 KG (+/-5%)

Material: HDPE

Wheels: 2 rubber wheels Ø200

CHARACTERISTICS

- Galvanized, corrosion-free steel axle
- Additional reinforcement on walls form of curved surface
- Reinforced comb receiver (honey-comb structure)
- Lip Handle protects the touch point from dirt
- Axle bearing in the stack edge of bin
- Foot board
- Chip nest

STANDARD COLORS (approx)



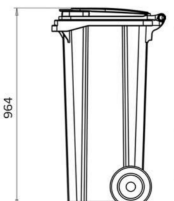


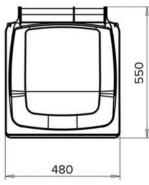
* Other colors on request.





- Foot pedal
- Triangular lock
- Marking: hot stamping, hot foil, labeling
- Noise reduction
- Colored clips for waste identification
- Recycling inserts
- RFID Chip

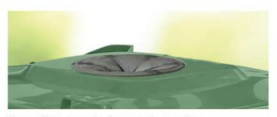




Waste bin 240 L

X | Premium Series





Recycling inserts for waste sorting



Foot pedal - Handles lid opening



Locking system: Manual lock / Gravity lock *Other options on request



Marking: labels / thermo- transfer / hot- stamping / tool embosing

TECHNICAL DATA

Volume: 240 L

Dimensions: $578 \times 734 \times 1080 \text{ mm}$

Weight: 12,80 KG (+/- 3%)
Max payload (load capacity):

* max loading weight 96 KG (+/-5%)

* max total weight 110 KG (+/-5%)

Material: HDPE

CHARACTERISTICS

- Galvanized, corrosion-free steel axle
- Additional reinforcement on walls form of curved surface
- Reinforced comb receiver (honey-comb structure)
- Lip Handle protects the touch point from dirt
- Foot board
- Chip nest

STANDARD COLORS (approx)











* Other colors on request.

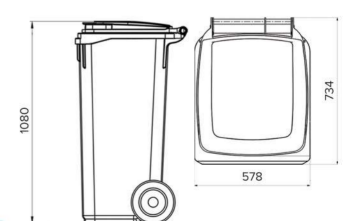




- OPTIONS
 Foot pedal
- Gravity lock, triangular lock
- Lip Handle cover
- Marking: hot stamping, hot foil, labeling

Wheels: 2 rubber wheels Ø200 (optional Ø250)

- Noise reduction
- Colored clips for waste identification
- Recycling inserts
- RFID Chip



Waste bin 140 L SP

X | Standard SP Series





Foot pedal - Handles lid opening



Locking system: Manual lock / Gravity lock *Other options on request



Marking: labels / thermo- transfer / hot- stamping / tool embosing

TECHNICAL DATA

Volume: 140 L

Dimensions: $480 \times 550 \times 1055 \text{ mm}$

Weight: 9,6 KG (+/- 3%)

Max payload (load capacity):

*max loading weight 56 KG (+/-5%) *max total weight 70 KG (+/-5%)

Material: HDPE

Temperature resistant: -30°C to +80°C **Wheels:** 2 rubber wheels Ø200

CHARACTERISTICS

- Galvanized, corrosion-free steel axle
- Reinforced comb receiver (honey-comb structure)
- Chip nest

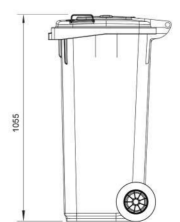
STANDARD COLORS (approx)

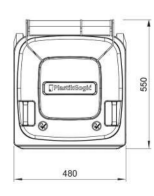


* Other colors on request.



- Gravity lock, triangular lock
- Foot pedal
- RFID Chip
- Marking: hot stamping, hot foil, labeling





Waste bin 240 L

X | Standard Series





Foot pedal - Handles lid opening



Locking system: Manual lock / Gravity lock *Other options on request



Marking: labels / thermo- transfer / hot- stamping / tool embosing

TECHNICAL DATA

Volume: 240 L

Dimensions: $580 \times 740 \times 1070 \text{ mm}$

Weight: 12,60 KG (+/- 3%)
Max payload (load capacity):

* max loading weight 96 KG (+/-5%)

* max total weight 110 KG (+/-5%)

Material: HDPE

Temperature resistant: -30°C to +80°C **Wheels:** 2 rubber wheels Ø200

CHARACTERISTICS

- Galvanized, corrosion-free steel axle
- Chip nest
- Two-handle lid

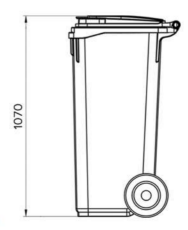
STANDARD COLORS (approx)

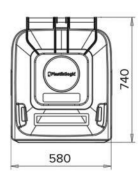


* Other colors on request.



- Foot pedal
- Gravity lock, triangular lock
- Marking: hot stamping, hot foil, labeling
- RFID Chip

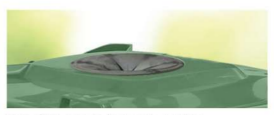




Waste bin 240 L H

X | H Series





Recycling inserts for waste sorting



Foot pedal - Handles lid opening



Locking system: Manual lock / Gravity lock *Other options on request



Marking: labels / thermo- transfer / hot-stamping / tool embosing

TECHNICAL DATA

Volume: 240 L

Dimensions: 585 x740 x 1070 mm

Weight: 12,80 KG (+/- 3%) Max payload (load capacity):

- * max loading weight 96 KG (+/-5%)
- * max total weight 110 KG (+/-5%)

Material: HDPE

Temperature resistant: -30°C to +80°C Wheels: 2 rubber wheels Ø200

CHARACTERISTICS

- Galvanized, corrosion-free steel axle
- Additional reinforcement on walls form of curved surface
- Reinforced comb receiver (honey-comb structure)
- Two handle lid
- Additional handle on the front wall
- Chip nest

STANDARD COLORS (approx)



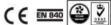








* Other colors on request.

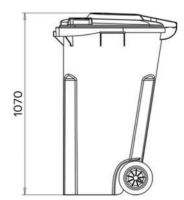


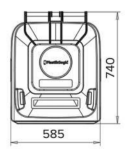


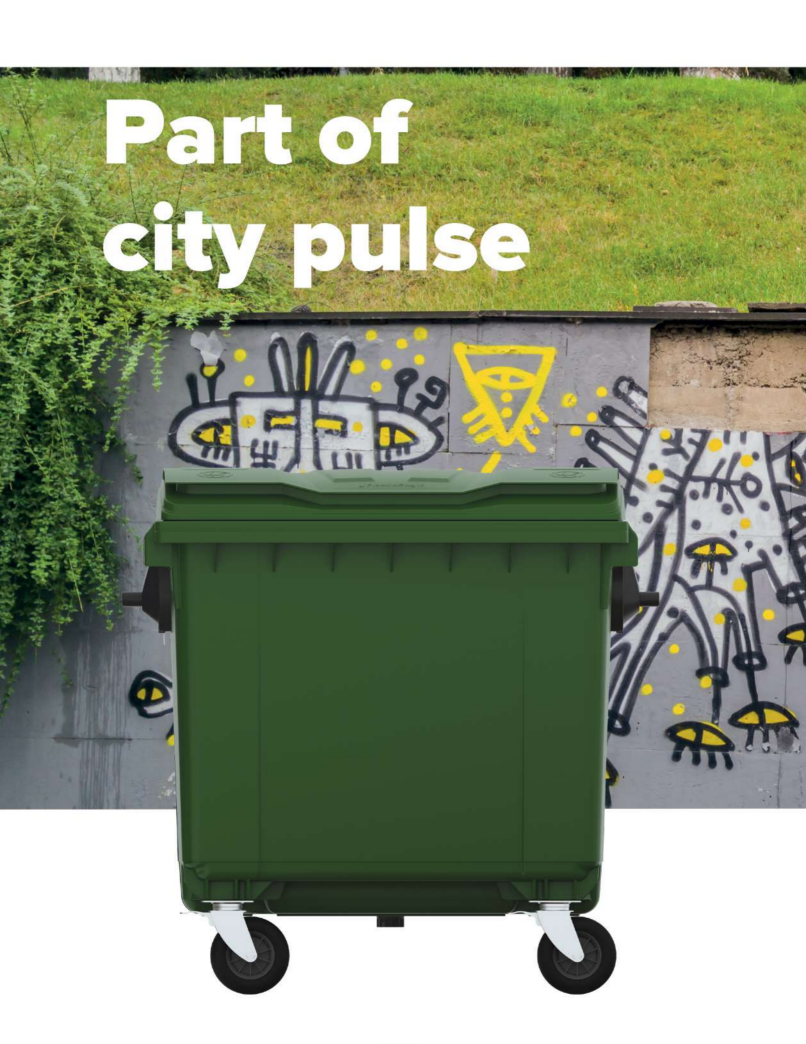




- Foot pedal
- Gravity lock, triangular lock
- Marking: hot stamping, hot foil, labeling
- RFID Chip









plastic bins solutions

Plastic containers with 4 wheels

Plastic waste containers are made of high density polyethylene according to **EN 840**, environmentally friendly production, resistant to temperature, chemicals and UV radiation. Containers are recyclable.

Plastic container 660 L

with flat lid

X | Premium Series





Recycling inserts for waste sorting



Foot pedal - Handless lid opening



Locking system: Manual lock / Gravity lock *Other options on request



Marking: labels / thermo- transfer / hot-stamping / tool embosing

TECHNICAL DATA

Volume: 660 L

Dimensions: 1370 x 778 x 1228 mm

Weight: 38 KG (+/- 3%)

Max payload (load capacity):

- * max loading weight 264 KG
- * max total weight 310 KG

Material: HDPE

Temperature resistant: -30°C to +80°C Wheels: 4 rubber wheels Ø200

CHARACTERISTICS

- Galvanized, corrosion-free metal parts
- Reinforced comb receiver (Honey-comb structure)
- Additional reinforcement on walls form of curved surface
- Lip Handle protects the touch point from dirt
- Plug at the bottom
- Chip nest

STANDARD COLORS (approx)







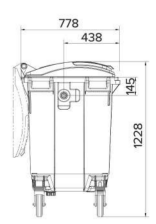


* Other colors on request.



- Side receivers; side handles
- Gravity lock; triangular lock
- Foot pedal
- Recycling inserts for glass and packaging
- Marking: hot stamping, hot foil, labeling
- RFID Chip





Plastic container 770 L

with flat lid

X | Premium Series





Recycling inserts for waste sorting



Foot pedal - Handless lid opening



Locking system: Manual lock / Gravity lock *Other options on request



Marking: labels / thermo- transfer / hot- stamping / tool embosing

TECHNICAL DATA

Volume: 770 L

Dimensions: 1370 x 778 x 1365 mm Weight: around 40 KG (+/- 5%) Max payload (load capacity):

- * max loading weight 308 KG
- * max total weight 360 KG

Material: HDPE

Temperature resistant: -30°C to +80°C Wheels: 4 rubber wheels ∅200

CHARACTERISTICS

- Galvanized, corrosion-free metal parts
- Reinforced comb receiver (Honey-comb structure)
- Additional reinforcement on walls form of curved surface
- Lip Handle protects the touch point from dirt
- Plug at the bottom
- Chip nest

STANDARD COLORS (approx)

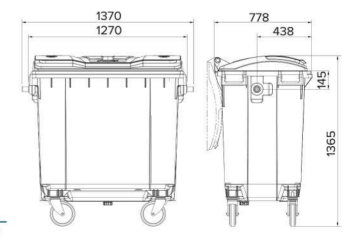




* Other colors on request.



- Side receivers; side handles
- Gravity lock; triangular lock
- Foot pedal
- Recycling inserts for glass and packaging
- Marking: hot stamping, hot foil, labeling
- RFID Chip



Plastic container 1100 L

with flat lid

X | Premium Series





Recycling inserts for waste sorting



Foot pedal - Handless lid opening



Locking system: Manual lock / Gravity lock thermo - transfer / hot



Marking: labels *Other options on request stamping / tool embosing



Hood "hood" in the lid



Lid in Lid For easier handling of smaller waste - option "lid in the lid"

TECHNICAL DATA

Volume: 1100 L

Dimensions: 1370 x 1070 x 1344 mm

Weight: 46 KG (+/- 3%)

Max payload (load capacity):

- * max loading weight 440 KG
- * max total weight 510 KG

Material: HDPE

Temperature resistant: -30°C to +80°C Wheels: 4 rubber wheels Ø200

CHARACTERISTICS

- Galvanized, corrosion-free metal parts
- Reinforced comb receiver (Honey-comb structure)
- Additional reinforcement on walls form of curved surface
- Lip Handle protects the touch point from dirt
- Plug at the bottom
- Chip nest

STANDARD COLORS (approx)











* Other colors on request.

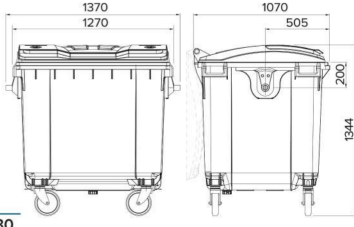








- Side receivers; side handles
- Gravity lock; triangular lock
- Foot pedal
- Recycling inserts for glass and packaging
- Lid in Lid
- Marking: hot stamping, hot foil, labeling
- RFID Chip



Plastic container 1100 L

with round lid

X | Premium Series





Recycling inserts for waste sorting



Foot pedal - Handless lid opening



Locking system: Manual lock / Gravity lock thermo - transfer / hot *Other options on request stamping / tool embosing



Marking: labels



Hood "hood" in the lid



Lid in Lid For easier handling of smaller waste - option "lid in the lid"

TECHNICAL DATA

Volume: 1100 L

Dimensions: 1370 x 1070 x 1461 mm

Weight: 54 KG (+/- 3%)

Max payload (load capacity):

- * max loading weight 440 KG
- * max total weight 510 KG

Material: HDPE

Temperature resistant: -30°C to +80°C Wheels: 4 rubber wheels Ø200

CHARACTERISTICS

- Galvanized, corrosion-free metal parts
- Reinforced comb receiver (Honey-comb structure)
- Additional reinforcement on walls form of curved surface
- Plug at the bottom
- Chip nest

STANDARD COLORS (approx)











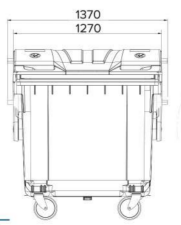
* Other colors on request.

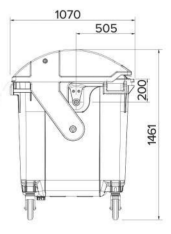






- Side receivers; side handles
- Triangular lock
- Foot pedal
- Recycling inserts for glass and packaging
- Lid in Lid
- Marking: hot stamping, hot foil, labeling
- RFID Chip







Plastic container 1100 L

with flat lid

X | Urban Series





Hood and Gravity Lock



Foot Pedal



Lid in Lid

TECHNICAL DATA

Volume: 1100 L

Dimensions: 1370 x 1074 x 1355 mm

Weight: 46 KG (+/- 3%)

Max payload (load capacity):

- * max loading weight 440 KG
- * max total weight 510 KG

Material: HDPE

Temperature resistant: -30°C to +80°C Wheels: 4 rubber wheels ∅200

CHARACTERISTICS

- Galvanized, corrosion-free metal parts
- Reinforced comb receiver (Honey-comb structure)
- Additional reinforcement on walls form of curved surface
- Lip Handle protects the touch point from dirt
- Plug at the bottom
- Chip nest

STANDARD COLORS (approx)



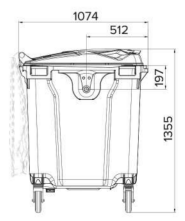


* Other colors on request.



- Side receivers; side handles
- Gravity lock; triangular lock
- Foot pedal
- Recycling inserts for glass and packaging
- Lid in Lid
- Marking: hot stamping, hot foil, labeling
- RFID Chip







OPTIMA 50L



TECHNICAL DATA

Volume: 50 L

Dimensions: 452 x 358 x 811 mm

Weight: 4.2 KG (+/- 3%)

Capacity: 20 KG Material: HDPE

Temperature resistant: from - 30° to 80° C

TECHNICAL DATA

- Metal pole 30x70mm
- Marking
- Hot stamping

KEY FEATURES

- Plastic holder A sturdy, weather-resistant construction that ensures long-lasting performance
- Enhanced locking system Provides security and protection against vandalism
- Multiple installation options Adaptable to various surface types, allowing flexibility during installation
- Semi-enclosed lid Protects against rain & snow and secures the garbage bag
- Easy assembly with a click system Quick and simple product assembling





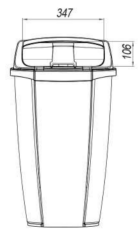


INSTALLATION OPTIONS

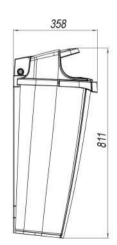
- 1. By attaching the holder to rectangular metal pole 30x70mm
- 2. Perforated tape on a cylindrical metal pole (standard option)
- 3. By screws on flat surface



DIMENSIONS





















TECHNICAL DATA

Volume: 50 L

Dimensions: 430 x 340 x 740 mm

Weight: 4 KG (+/- 5%) Material: HDPE

Temperature resistant: -30°C to +80°C

OPTIONS

Marking

Hot stamping

Stainless steel pole on which can be

mounted one or two bins

Colors: green, orange, dark grey,

light grey



Marking: labels / thermo- transfer / hot- stamping



Locking system: Manual lock *Other options on request

ADVANTAGES OF HDPE MATERIAL

Environment friendly

Long life expectancy

Can be recycled Frost-proof

Chemical resistance

High UV light resistance

STANDARD COLORS (approx)









* Other colors on request.





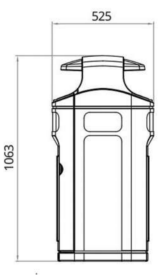


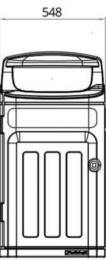












TECHNICAL DATA

VOLUME:

80 L

Dimensions: 548 x 525 x 1063 mm

FEATURES

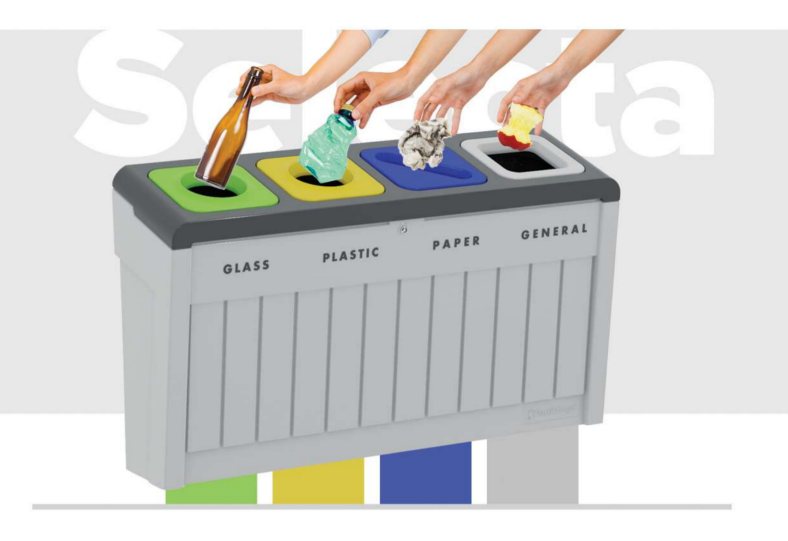
Made of high quality LLDPE,
Resistant to aggressive materials
and extreme weather conditions,
Hinged door with inner HDPE liner.

OPTIONS

Locking mechanism,
Marking by labeling,
In different colors to facilitate
waste disposal,
Integrated ashtray.

Selecta

recycling set



TECHNICAL DATA

Volume: 4 x 40 L

Dimensions: 1388 x 368 x 813

Weight: 26 KG (± 5%)

Set with 4 independent recycling apertures

Made of high quality LLDPE

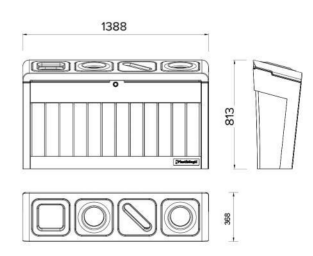
FEATURES

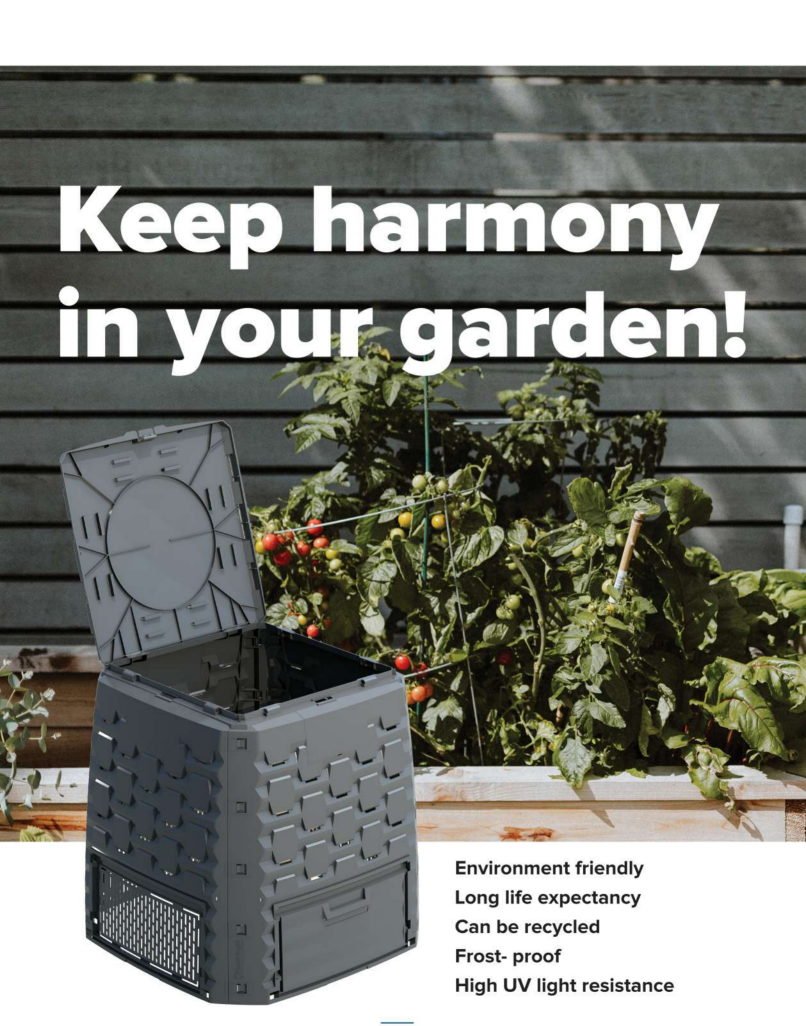
- Compact recycling set with 4 fractions made of LLDPE
- Emptying door with 4 recycling inserts on top surface
- Open apertures in different colors and shapes to facilitate waste disposal
- Large front wall surface suitable for placing decorative plates and promotional messages

Resistant to aggressive materials and extreme weather conditions

OPTIONS

- Locking mechanism
- Marking by labeling, hot stamping or thermo-transfer technology
- Tailor-made engraved or printed decorative plates





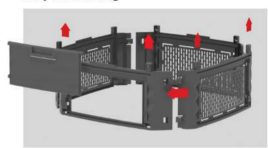
Composter 420 L

(* 630/840 L)





Easy assembling



*210 L optional module for larger volume (+1 / 630 L,+2 /840 L)

TECHNICAL DATA

Volume: ~ 420 L; (630/840 with optional modules*)

Dimensions: 420 L - $805 \times 805 \times 826 \text{ mm}$

630 L - 805 x 805 x 1123 mm

840 L - 805 x 805 x 1420 mm

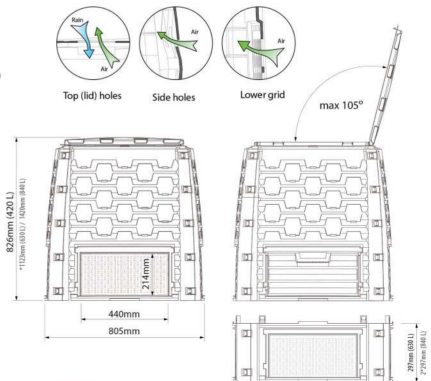
Weight: 8.7 kg (420L); 11.6 kg (630 L); 14.6 kg (840 L)

Material: PP Copolymer

FEATURES

- Optimal humidity and aeration,
- Side and lower holes enable upward aeration, while preventing excessive wetting,
- Open base enable microorganisms exchange,
- Big cover lid with integrated wind-proof latch,
- Large doors for easy compost release,
- Internal ribbs reinforce the structure
- Simply assembling without tools;

VENTILATION AND HUMIDIFYING



Containers and bins for bio waste

Organic bio waste originates from plant or animal sources and is predominatly stored in bio waste containers. During the process of transformation into compost the exsisting juices evaporate, which lead to lower weight and volume of the organic waste.



TECHNICAL DATA

Waste bin with 2 wheels

Volume: 120lt, 140lt, 240lt

Material: HDPE Color: brown

TECHNICAL DATA

Waste container with 4 wheels

Volume: 660lt, 770lt, 1100lt

Material: HDPE Color: brown

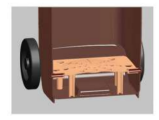
FOLDABLE GRID FOR BIN

Made of plastic, without metal parts, attached to the body with 2 plastic hinges.

It separates the bio waste in 2 sections- the fluids drop down, while the dry content is kept above.

THE GRID IS HINGED ON AN AXLE SO THAT IT CAN BE LIFTED INTO A VERTICAL POSITION THUS:

Facilitating the collection process Allowing washing of the bin bottom.





LATERAL HOLES

Enable air circulation for easier drying and reduction of unpleasant odours.

- * Optimal air circulation from the bottom to the top, maintaining an adequate oxygen level
- * Reduce gases, and thus the bad odours
- * Creates a favourable composing environment
- * Options: lid distance rubber cushion for additional ventilation

THE BIOFILTER LID "System Biologic TM"



Our 2-wheel bins from 60 to 240L can be upgraded with the Bio Filter lid. The filter contains active micro-organisms which degrade bad smell and initiate composting.

Note: The Bio Filter should only be mounted on bins without lateral holes.

Waste bin Trio



TECHNICAL DATA

Volume: 60 L

Dimensions: 500 x 650 mm Weight: approx. 4,0 kg (+/-3%)

Material: HDPE

TECHNICAL DATA

Volume: 80 L

Dimensions: 500 x 820 mm

Weight: approx. 5,00 kg (+/-3%)

Material: HDPE

TECHNICAL DATA

Volume: 100 L

Dimensions: 500 x 950 mm

Weight: approx. 6,00 kg (+/-3%)

Material: HDPE

OPTIONS:

Marking

Colors: black, green







Classic bin 85 L







Solid / HDPI



Lid with handle

TECHNICAL DATA

Volume: 85 lt

Dimensions: 560 x 520 x 710 mm Weight: approx. 5,8 KG (+/-3%) Material: HDPE, UV-stabilized,

resistant to high and low temperatures

Body of bin in form of a roll

Lid with handle

Temperature resistant: from -30°C to +80°C

Marking: Labels Colors: black

STANDARD COLORS (apx)



43

* Other colors on request.

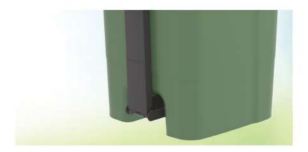
Waste bin 60 L PRO

X | Urban Series





Recycling inserts



Pedal



2 types of colored clips, with Braille option

TECHNICAL DATA

Volume: 60 L

Dimensions: 445 x 522 x 690 mm

Weight: 5,20 KG (+/- 3%)

Max payload (load capacity):

*max loading weight 24 KG (+/-2%)

*max total weight 50 KG (+/-5%)

Material: HDPE

Temperature resistant: -30°C to +80°C

CHARACTERISTICS

- Reinforced comb receiver (honey-comb structure)
- Additional reinforcement on walls form of curved surface
- Lip Handle protects the touch point from dirt
- Chip nest

STANDARD COLORS (approx)





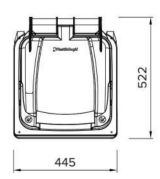
* Other colors on request.



OPTIONS

- Triangular lock
- Noise reduction
- Recycling inserts for glass, paper or aluminium
- Marking: hot stamping, hot foil, labeling
- Fastening clamps with or without rubber seal
- Coloured clips for waste identification
- Foot pedal
- RFID Chip





Pressboy



VIDEO PRESSBOY™ instruction manual



TECHNICAL DATA

Volume: 35 L

Dimensions: 325 x 245 x 485 mm

Waste bin with integrated pressing device

Reduces garbage: makes out of 3 only 1 garbage bag.with special

PRESSBOY™ bags with tying tape and scent of vanilla – biodegradable

Small box for collection of garbage in the kitchen, bathroom,

WC, in the house, in the bureau

For waste such as plastic, paper, organic, refuse waste

EASY TO USE

Draw out integrated pressing stamp.

Press the waste collection in the bin.

Put the pressing stamp back.

Ready



















MNG Plastik Gogić doo Indjija 22320 Indjija, Kralja Petra I 227, SERBIA +381 (22) 561-674 ; 555-306

> office@plastikgogic.rs www.plastikgogic.rs







