

PRODUCT CATALOGG made from 100% recycled plastic

Greinas

100% RECYCLED PLASTIC PRODUCTS for gardening, landscaping, and beyond.



private label production

We offer a wide portfolio of high-quality, sustainable products for private label production, allowing our clients to personalize products with their own branding and identity.



packaging options

Over the years, we have developed our standard product packaging, but depending on our customer needs, we are open to designing and developing individual packaging tailored to each client of ours.



quality

Excellence means offering safe, high-quality products that meet our clients' specific requirements precisely. Our production method guarantees that strict standards are maintained at every level and is certified by ISO 9001, ISO 14001, and ISO 45001.





logistics

We provide adaptable logistics solutions and ensure timely production and delivery, tailored to suit the individual requirements of our customers.



expanding product portfolio

By cultivating innovation and market insight, we continuously expand our company's product portfolio to meet evolving consumer needs and stay ahead of industry trends.



marketing material

We offer a wide range of marketing resources with the goal of supporting our clients in growing their businesses. We assist with every aspect of their marketing requirements, from thorough product data, packaging design, and educational materials to communication or market entry strategies.





PROFILINE

Raw materials: 100% recycled plastic, HDPE (PE-HD), which is not classified as a hazardous substance and does not contain any hazardous substances.

- Special curve for seamless integration with irrigation or lighting systems
- Easy and quick to install quick joint design
- Extensive use of options (e.g. defining pathways, various garden borders, supporting pavement areas)
- UV resistant
- Suitable for various soils
- Non-toxic and environmentally friendly

Areas of application: plastic edging systems durability and flexibility make them ideal for creating clean and defined borders around flower beds, pathways, and garden beds. Additionally, plastic edging systems can be effectively used to edge lawns, driveways, and walkways, providing a neat and polished appearance to outdoor spaces. Whether in residential gardens, commercial landscapes, or public parks, plastic edging systems offer an efficient and long-lasting way to enhance the aesthetics and functionality of outdoor areas.

Colours:



black, green, brown, or customized

Compatible with N-05 nails

Code E-11

Product











1000 mm 72 mm

45 mm

Pack



24 pcs



1002 mm 240 mm





200 mm

Pallet





1200 x 1000 x 1800 mm

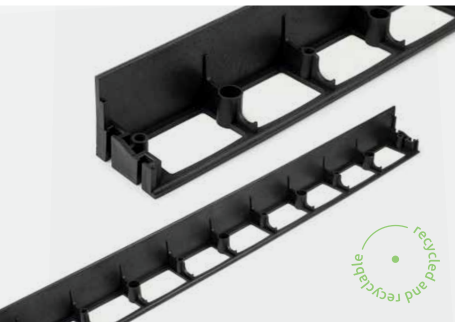


353 kg



35 packages

Storage:





PROFILINE

Raw materials: 100% recycled plastic, HDPE (PE-HD), which is not classified as a hazardous substance and does not contain any hazardous substances.

- Special curve for seamless integration with irrigation or lighting systems
- Easy and quick to install quick joint design
- Extensive use of options (e.g. defining pathways, various garden borders, supporting pavement areas)
- UV resistant
- Suitable for various soils
- Non-toxic and environmentally friendly

Areas of application: plastic edging systems durability and flexibility make them ideal for creating clean and defined borders around flower beds, pathways, and garden beds. Additionally, plastic edging systems can be effectively used to edge lawns, driveways, and walkways, providing a neat and polished appearance to outdoor spaces. Whether in residential gardens, commercial landscapes, or public parks, plastic edging systems offer an efficient and long-lasting way to enhance the aesthetics and functionality of outdoor areas.

Colours:



black, green, brown, or customized

Compatible with N-05 nails

Code E-22

Product











610 g

1000 mm

72 mm

79 mm

Pack







1002 mm 240 mm



245 mm

Pallet





1200 x 1000 x 1800 mm





30 packages Storage:





STANDARD LINE

Raw materials: 100% recycled plastic, HDPE (PE-HD), which is not classified as a hazardous substance and does not contain any hazardous substances.

- Easy and quick to install quick joint design
- Extensive use of options (e.g. defining pathways, various garden borders, supporting pavement areas)
- UV resistant
- Suitable for various soils
- Non-toxic and environmentally friendly

Areas of application: plastic edging systems durability and flexibility make them ideal for creating clean and defined borders around flower beds, pathways, and garden beds. Additionally, plastic edging systems can be effectively used to edge lawns, driveways, and walkways, providing a neat and polished appearance to outdoor spaces. Whether in residential gardens, commercial landscapes, or public parks, plastic edging systems offer an efficient and long-lasting way to enhance the aesthetics and functionality of outdoor areas.

Colours:



black, green, brown, or customized

Compatible with N-05 and N-02 nails

Product

Code E-04











345 g

1000 mm

75 mm

45 mm

Pack



24 pcs











Pallets must be stored in a clean and dry area. The products must be stored in a way that shields them from direct UV exposure and protects them from high temperature changes.

Pallet









373 kg



1080 pcs / 45 packages

Storage:





STANDARD LINE

Raw materials: 100% recycled plastic, HDPE (PE-HD), which is not classified as a hazardous substance and does not contain any hazardous substances.

- Easy and quick to install quick joint design
- Extensive use of options (e.g. defining pathways, various garden borders, supporting pavement areas)
- UV resistant
- Suitable for various soils
- Non-toxic and environmentally friendly

Areas of application: plastic edging systems durability and flexibility make them ideal for creating clean and defined borders around flower beds, pathways, and garden beds. Additionally, plastic edging systems can be effectively used to edge lawns, driveways, and walkways, providing a neat and polished appearance to outdoor spaces. Whether in residential gardens, commercial landscapes, or public parks, plastic edging systems offer an efficient and long-lasting way to enhance the aesthetics and functionality of outdoor areas.

Colours:



black, green, brown, or customized

Compatible with N-05 and N-02 nails

Product

Code E-05









1000 mm 75 mm

58 mm

Pack













Pallet





1200 x 1000 x 1950 mm





810 pcs / 45 packages

Storage:





STANDARD LINE

Raw materials: 100% recycled plastic, HDPE (PE-HD), which is not classified as a hazardous substance and does not contain any hazardous substances.

- Easy and quick to install quick joint design
- Extensive use of options (e.g. defining pathways, various garden borders, supporting pavement areas)
- UV resistant
- Suitable for various soils
- Non-toxic and environmentally friendly

Areas of application: plastic edging systems durability and flexibility make them ideal for creating clean and defined borders around flower beds, pathways, and garden beds. Additionally, plastic edging systems can be effectively used to edge lawns, driveways, and walkways, providing a neat and polished appearance to outdoor spaces. Whether in residential gardens, commercial landscapes, or public parks, plastic edging systems offer an efficient and long-lasting way to enhance the aesthetics and functionality of outdoor areas.

Colours:



black, green, brown, or customized

Compatible with N-05 and N-02 nails

Product

Code E-06











525 g

1000 mm 75 mm

78 mm

Pack













Pallet





1200 x 1000 x 1950 mm





331 kg 349 kg

Storage:

35 packages





NAILS

Raw materials: 100% recycled plastic, HDPE (PE-HD), which is not classified as a hazardous substance and does not contain any hazardous substances.

- Durable and resistant to bending
- Easy and quick to install
- UV resistant
- Suitable for various soils
- Non-toxic and environmentally friendly

Areas of application: These nails are suitable to hammer both PROFI (E-11, E-22) and STANDARD (E-04, E-05, E-06) LANDSCAPE EDGING SYSTEMS to the ground to strengthen their position and stability.

Colours:



black

Code N-05

Product











18 g

245 mm 25 mm

25 mm

Pack







389 mm



289 mm



Pallet





800 x 1200 x 2000 mm





576 kg

601 kg

Storage:

48 boxes





SERRATED NAILS

Raw materials: 100% recycled plastic, HDPE (PE-HD), which is not classified as a hazardous substance and does not contain any hazardous substances.

- A serrated surface ensures even better adhesion to the ground and prevents it from rising after winter
- Durable and resistant to bending
- Easy and quick to install
- UV resistant
- Suitable for various soils
- Non-toxic and environmentally friendly

Areas of application: These nails are suitable to hammer STANDARD (E-04, E-05, E-06) LANDSCAPE EDGING SYSTEMS to the ground to strengthen their position and stability.

Colours:



black

Code N-02

Product









22 g

235 mm 30 mm

30 mm

Pack



10 pcs









289 mm



Pallet





800 x 1200 x 2000 mm

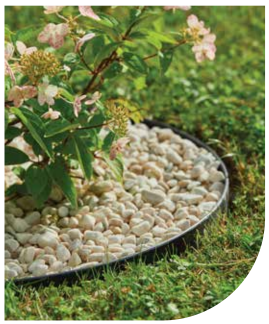




Storage:

48 boxes





FLEXIBLE EDGING KIT

(10 m + 20 pcs nails)

Raw materials: 100% recycled plastic, PE/PP plastics which is not classified as a hazardous substance and does not contain any hazardous substances.

- Can be easily cut to any desired length
- Easy and quick to install
- UV resistant
- Suitable for various soils
- Non-toxic and environmentally friendly

Areas of application: ideal solution for various landscaping projects. Whether you're defining garden borders, maintaining lawns, or creating pathways, its durability and flexibility offer versatile application, allowing for straight runs, effective curves, or full circles. Perfect for vegetable gardens, play areas, grave care, alpinariums, and Japanese gardens, this edging provides precise delineation and enhances the aesthetic appeal of any outdoor space with ease.

Colours:



black or customized

Code E-08

Product













Nails







Box









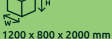






Pallet



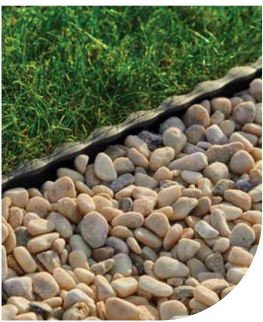




210 kg 228 kg

Storage:





DECORATIVE EDGING "CURVES"

Raw materials: 100% recycled plastic, PE/PP plastics which is not classified as a hazardous substance and does not contain any hazardous substances.

- Easy and quick to install quick joint design
- UV resistant
- Suitable for various soils
- Non-toxic and environmentally friendly

Areas of application: Non-professional users frequently opt for this decorative plastic border due to its user-friendly nature and tidy appearance. It is specifically engineered for straightforward installation—no nails are required—and its quick joint system simplifies easy connection between sections. This versatile solution is well-suited for various applications, including flower care, alpinariums, Japanese gardens, and grave sites.

Colours:



black, green, brown, or customized

Code E-03

Product













600 mm

120 mm

18 mm

Pack







630 mm





Storage:

Pallet







1200 x 1000 x 2000 mm (fin)









DECORATIVE EDGING "ROCKS"

Raw materials: 100% recycled plastic, HDPE (PE-HD), which is not classified as a hazardous substance and does not contain any hazardous substances.

- Easy and quick to install quick joint design
- UV resistant
- Suitable for various soils
- Non-toxic and environmentally friendly

Areas of application: Non-professional users frequently opt for this decorative plastic border due to its user-friendly nature and tidy appearance. It is specifically engineered for straightforward installation—no nails are required—and its quick joint system simplifies easy connection between sections. This versatile solution is well-suited for various applications, including flower care, alpinariums, Japanese gardens, and grave sites.

Colours:



black, brown, warm grey

Code E-07

Product











142 g 768 mm

24 mm

125 mm

Box











Pallet







1200 x 800 x 1950 mm





Storage:





PAVING GRIDS FOR GRASS & GRAVEL

Raw materials: 100% recycled plastic, PE/PP plastics which is not classified as a hazardous substance and does not contain any hazardous substances.

- Designed to strengthen the ground for roads and paths
- Easy and quick to install, quick joint design
- UV resistant
- Non-toxic and environmentally friendly

Areas of application: paving grid systems are versatile for landscaping and construction projects, used in driveways, parking areas, and pathways to support vehicular and pedestrian traffic. They are also beneficial in garden paths, patios, and outdoor spaces, distributing weight evenly, preventing soil erosion, and aiding water drainage. Commonly used in golf paths and playgrounds, they stabilize road and river embankments and create safe walkways, bike routes, and handicapped paths. Additionally, paving grids enhance patios, camping sites, and livestock facilities, providing durable and sustainable solutions.

Colours:



black, green

Code P-01

Product





470 mm



470 mm



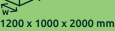
36 mm

Covering area 0,2209 m²/pcs (4,5 pcs/1 m²) Weight load >400 t/pcs (filled with sand or gravel)

Pallet









196 kg



Storage:







FLOOR DECKING

Raw materials: 100% recycled plastic, PP plastics which is not classified as a hazardous substance and does not contain any hazardous substances.

- Easy and quick to install, quick joint design
- The floor is easy to assemble and can both be laid and removed without any tools
- Withstands high and low temperature changes and even the pressure of a car
- UV resistant
- Non-toxic and environmentally friendly

Areas of application: plastic floor tiles are designed for wet areas and outdoor flooring, making them perfect for pool surrounds and deck-top floors. Their versatility extends to various applications, including patios, lounges, showers, pools, and hot tubs, where their durability and water-resistant properties shine. These tiles are also ideal for use on boats and docks, sports courts, and as an underlayment in moisture-prone areas. Additionally, this type of flooring is commonly used inside as well. It provides safe and comfortable flooring solutions for kids' playgrounds, decks, utility rooms, laundries, greenhouses, terraces, garages, and balconies, offering reliable performance and easy maintenance across diverse settings.

Colours:





grey, brown

Code P-02

Product





298 mm







298 mm

12 mm

Box



40 pcs



660 mm



270 mm



300 mm

Covering area 0,0888 m²/pcs (11,3 pcs/1 m²)

Weight load up to 36 t/pcs

Pallet







1200 x 1000 x 2000 mm





Storage:





PEGS FOR GEOTEXTILE

Raw materials: 100% recycled plastic, HDPE (PE-HD), which is not classified as a hazardous substance and does not contain any hazardous substances.

- A serrated surface ensures even better adhesion to the ground and prevents it from rising after winter
- Durable and resistant to bending
- Easy and quick to install
- UV resistant
- Suitable for various soils
- Non-toxic and environmentally friendly

Areas of application: these pegs are used in gardening and landscaping areas where you need to attach geotextile or other garden sheets firmly to the ground.

Colours:



black

Code N-03

Product











5 g

120 mm 30 mm

40 mm

Pack



20 pcs



50 bags



389 mm 289 mm





Pallet





1200 x 800 x 2000 mm





240 kg

265 kg

Storage:

48 boxes







TREE TRUNK GUARDS

Raw materials: 100% recycled plastic, PE/PP plastics which is not classified as a hazardous substance and does not contain any hazardous substances.

- Several protectors can be connected to protect a bigger or growing tree
- Easy and quick to install
- UV resistant
- Non-toxic and environmentally friendly

Areas of application: tree trunk guards are versatile protective solutions applied in urban parks, residential gardens, agricultural orchards, and reforestation projects to shield trees and saplings from various threats such as lawn equipment, rodents or even small pets.

Colours:



Code G-01

Product









73 g

360 mm

2 mm

185 mm

Box



180 pcs









294 mm

Pallet







1200 x 800 x 1950 mm





Storage:

PRESENTING OUR NEWEST PRODUCT



RAISED GARDEN BEDS

Raw materials: 100% recycled plastic, PP-LD mix, which is not classified as a hazardous substance and does not contain any hazardous substances.

- Easy and quick to install quick joint design
- UV resistant
- Non-toxic and environmentally friendly

Areas of application: Most commonly used in private backyards but also perfect for community and botanical gardens, they are also favored in educational settings such as schools and learning centers, where they serve as hands-on tools for teaching gardening skills and environmental awareness. Raised garden beds minimize the need for bending, making gardening more accessible to individuals with mobility issues. Additionally, they offer better soil drainage and temperature control, resulting in healthier plant growth and extended growing seasons.

Colours:



grey or customized

Product

The length of the side panels can be produced at any length. Our standard options are 1200 mm and 800 mm, but any other options for size and packaging can be discussed.

NOTES





Raudondvario road 147, LT-47192 Kaunas, Lithuania



+370 614 88848 +370 615 48333



sales@breinas.com



gardmex.com



recycled plastic



