

Specificații tehnice

Numărul procedurii de achiziție: ocds-b3wdp1-MD-1768926545887

Obiectul de achiziție: Achiziționarea containerelor și pubelelor pentru deșeuri

Denumirea bunurilor/ serviciilor	Denumirea modelului bunului/serviciului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
1	2	3	4	5	6	7
Bunuri/servicii						
Cos p/u transportarea deșeurilor	MGB-Pro 120Lt (Negru)	Grecia	Helesi	Conform caietului de sarcini	Tomberon din HDPE la prima injectie 100%; Rezistent la UV; Rezistenta chimica - conform rezistentei chimice generale a produselor din HDPE; Volum - 120L; Ax din oțel zincat; Miner pentru transportate; Roti din cauciuc D.200 mm; Capac plat; Compatibil cu standardele (EN 1501) de ridicare și golire; Tomberon nou, aproducerii 2026; Culoari diferite conform RAL. Produs și testat conform EN 840, RAL-GZ 951. Fisa tehnica atasata	EN 840
	MGB 1100Lt flat (Galben)				Tomberon din HDPE la prima injectie 100%; Rezistent la UV; Rezistenta chimica - conform rezistentei chimice generale a produselor din HDPE; Volum - 1100L; Ax; Miner pentru transportate; Roti din cauciuc D.200 mm. doua cu frina de picior; Capac plat; Compatibil cu standardele (EN 1501) de ridicare și golire; Tomberon nou, aproducerii 2026; Culoari diferite conform RAL. Produs și testat conform EN 840, RAL-GZ 951. Fisa tehnica atasata	

Numele, prenumele: Ruban Corneliu

In calitate de: Specialist achizitii

Ofertantul: Uniplast SRL

Adresa: str. Padurii 6/2, mun. Chisinau

Data: 06.02.2026

e-mail: ruban.corneliu@uniplast.md

Mob: 079995939

Zertifikat *Certificate*

Zertifikatsnummer Certificate No.:

S 60181592 0001

Berichtsnummer Report No.:

HU24QZU6 002

Genehmigungsinhaber License Holder:

Hellenic Environmental
Systems Industry S.A.
8 I. Koutsochera St
251 00 Egio
Greece

Fertigungsstätte Manufacturing Site:

Hellenic Environmental
Systems Industry S.A.
29 Industrial Area O.T.
691 00 Komotini
Greece

Prüfzeichen Test Mark:

Geprüft nach Tested according to:

EN 840-1:2020
EN 840-5:2020
EN 840-6:2020
RAL-GZ 951/1/08.23
AfPS GS 2019:01 PAK

Geräteidentifikation
Product Identification
Produkt:
Product:

Waste Bin
(Abfallsammler)

Modell:
Type:

Modelle sind auf nächste(r) Seite(n) gelistet
Type designation(s) are listed on the next page(s)

Technische Daten:
Technical Data:

Technische Daten sind auf nächste(r) Seite(n) gelistet
Ratings are listed on the next page(s)

Gültig bis:
Date of expiry:

2030-03-27

Gültig ab:
Valid from:

2025-03-28

Zertifizierungsstelle:
Certification body:
Ausstellungsdatum:
Date of issue:

2025-03-28

Mózes Tibor



Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.
Produkt und Fertigungsstätte erfüllen § 20 des
Produktsicherheitsgesetzes.
*This certificate is based on our Testing and Certification Regulation.
The provisions of §20 Product Safety Act are complied with.*

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg
<http://www.tuv.com/safety> E-mail: markcheck@tuv.com

Fax: +49 221 806-3935

Zertifikat *Certificate*

Zertifikatsnummer *Certificate No.:*

S 60181592 0001

Berichtsnummer *Report No.:*

HU24QZU6 002

Produkt *Product:* Waste Bin
(Abfallsammler)

Modell *Type:* **Bezeichnung** *Designation:*
Fahrbare Abfall- & Wertstoffbehälter für Kammschüttungen /
Mobile waste & recycling containers for comb lifting devices

Art.Nr./ art.no.	Nennvolumen/ nom. capacity	Maße (HxBxT)[mm]/ dim. (HxWxD)[mm]	Gewicht [kg]/ weight [kg]
MGB 120 Pro	120 l	945x480x540	8
MGB 140 Pro	140 l	1060x480x545	8,6
MGB 180 Pro	180 l	1060x550x610	10,2
MGB 240 Pro	240 l	1060x577x720	11,5
MGB 240 Std.	240 l	1060x575x730	11,9
MGB 360 Std.	360 l	1080x580x875	17,05

Anzahl Räder/no. of wheels: 2

Material/material: High Density Polyethylene (HDPE)

Ersetzt Zertifikat / supersedes certificate S 60153667



Zertifikat *Certificate*

Zertifikatsnummer Certificate No.:

S 60181350 0001

Berichtsnummer Report No.:

HU248WB6 002

Genehmigungsinhaber License Holder:

Hellenic Environmental
Systems Industry S.A.
8 I. Koutsochera St
251 00 Egio
Greece

Fertigungsstätte Manufacturing Site:

Hellenic Environmental
Systems Industry S.A.
29 Industrial Area O.T.
691 00 Komotini
Greece

Prüfzeichen Test Mark:

Gepprüft nach Tested according to:

EN 840-2:2020
EN 840-5:2020
EN 840-6:2020
RAL-GZ 951/1/08.23
AfPS GS 2019:01 PAK

Geräteidentifikation
Product Identification
Produkt:
Product:

Waste Bin
(Abfallsammler)

Modell:
Type:

Modelle sind auf nächste(r) Seite(n) gelistet
Type designation(s) are listed on the next page(s)

Technische Daten:
Technical Data:

Technische Daten sind auf nächste(r) Seite(n) gelistet
Ratings are listed on the next page(s)

Gültig bis:
Date of expiry:

2030-03-10

Gültig ab:
Valid from:

2025-03-11

Zertifizierungsstelle:
Certification body:
Ausstellungsdatum:
Date of issue:

2025-03-11

Mózes Tibor



Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.
Produkt und Fertigungsstätte erfüllen § 20 des
Produktsicherheitsgesetzes.
*This certificate is based on our Testing and Certification Regulation.
The provisions of §20 Product Safety Act are complied with.*

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

<http://www.tuv.com/safety> E-mail: markcheck@tuv.com
Fax: +49 221 806-3935

Zertifikat *Certificate*

Zertifikatsnummer *Certificate No.:*

S 60181350 0001

Berichtsnummer *Report No.:*

HU248WB6 002

Produkt *Product:* Waste Bin
(Abfallsammler)

Modell *Type:* **Bezeichnung** *Designation:*
 Fahrbare Abfall- & Wertstoffbehälter/Behälter mit 4 Rädern
 und mit Flachdeckel, für Schüttungen mit Zapfenaufnahme und
 für Kammschüttungen /
 Mobile waste & recycling containers - Containers with
 4 wheels with flat lid for trunnion and comb lifting devices

Art.Nr./ art.no.	Nennvolumen/ nom. capacity	Maße (HxBxT)/ dimensions (HxWxD)	Gewicht/ weight
MGB 660	660 l	1190x1360x 780 mm	40 kg
MGB 770	770 l	1350x1360x 780 mm	44 kg
MGB 1000	1000 l	1335x1360x1030 mm	51 kg
MGB 1100	1100 l	1335x1360x1030 mm	51 kg

Anzahl Räder/no. of wheels: 4

Material/material: High Density Polyethylene (HDPE)

Ersetzt Zertifikat / supersedes certificate S_60153666





MGB 120 Pro

TECHNICAL SPECIFICATION

R-2-01

New Design – New Advantages

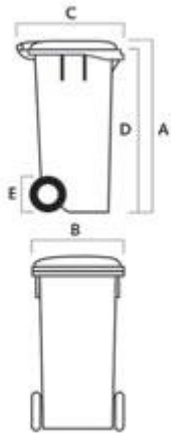
- Profiled Sides
- Robust Design
- Alternative Axle Positions
- Clever Axle Fitting
- Supporting Edges

Compatible and Adaptable

- Compatible with all lifting devices
- Diverse locking systems
- User specific - customizable
- Manufactured according to EN-840
- Versatile lid options
- Equipped with ID-chip nest



DIMENSIONS & WEIGHTS



CAPACITY (lt)		117
DEAD WEIGHT (Kg)		8
PERMITTED MAXIMUM WEIGHT (Kg)		60
TOTAL HEIGHT (mm)	A	945
TOTAL WIDTH (mm)	B	480
TOTAL DEPTH (mm)	C	540
UPPER EDGE COMB (mm)	D	900
WHEEL DIAMETER (mm)	E	200/250



THE ABOVE DATA SHOULD BE USED AS A GUIDE ONLY. ALTERNATIONS MAY OCCUR WITHOUT PRIOR NOTICE.

MATERIAL QUALITY & PRODUCTION DETAILS

CONSTRUCTION TECHNOLOGY	INJECTION MOULDING
CONSTRUCTION NORM	DIN – EN 840-1
PERFORMANCE REQUIREMENTS & TEST METHODS	DIN – EN 840-5
HEALTH & SAFETY REQUIREMENTS	DIN – EN 840-6
MATERIAL	HIGH DENSITY POLYETHYLENE (HDPE)
LIQUID ABSORPTION	NONE
RESISTANCE ON CORROSION	TOTAL
PROCESS	MASS COLORATION WITH UV PROTECTION

CONSTRUCTION DETAILS

AXLE	GALVANIZED STEEL
LID	ATTACHED TO THE BODY WITH 2 HOLDING PINS
HOT PRINTING AREA BODY	210 X 300 mm
HOT PRINTING AREA STANDARD LID	210 X 300 mm
LIFTING SYSTEMS	FRONTAL RECEIVER COMB (DIN / AFNOR)
WHEELS	200mm or 250mm PLASTIC RIM WITH RUBBER TYRE

ADDITIONAL OPTIONS

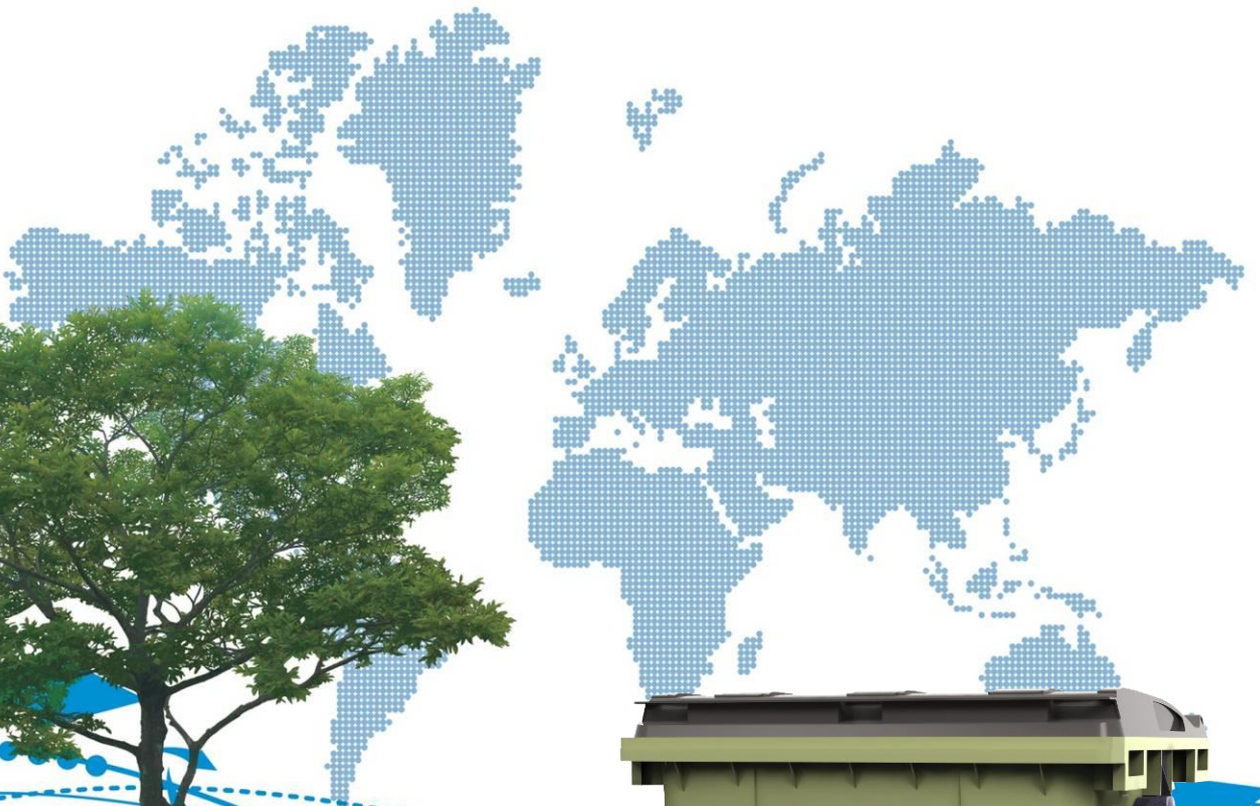
- Triangle Lock
- Gravity Lock
- Foot Pedal
- Reflective Stickers
- ID Chip
- Ventilated Holes on the Side for Composting
- Drain plug

AVAILABLE LID OPTIONS

- Noise Reduction
- Glass Recycling
- Paper Recycling
- Ventilated Lid for Composting



Industrial Park of Markopoulo, Dorovateza Area, P.O. BOX 198, GR-19003, MARKOPOULO, Greece
www.helesi.com, email: export@helesi.com



MGB 1100 flat TECHNICAL SPECIFICATION

R-2-01

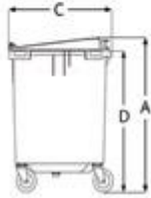
Quality Design

- Robust Design
- Ribs for stacking support
- Smooth Surfaces
- Easy Handling
- Equipped with ID-chip nest

Compatible and Adaptable

- Compatible with all lifting devices
- Diverse locking systems
- User specific - customizable
- Manufactured according to EN-840
- Versatile lid options

DIMENSIONS & WEIGHTS



CAPACITY (lt)		1047
DEAD WEIGHT (Kg)		49,5
PERMITTED MAXIMUM WEIGHT (Kg)		505
TOTAL HEIGHT (mm)	A	1335
TOTAL WIDTH (mm)	B	1360
TOTAL DEPTH (mm)	C	1030
UPPER EDGE COMB (mm)	D	1230
WHEEL DIAMETER (mm)	E	200

THE ABOVE DATA SHOULD BE USED AS A GUIDE ONLY. ALTERNATIONS MAY OCCUR WITHOUT PRIOR NOTICE.

MATERIAL QUALITY & PRODUCTION DETAILS

CONSTRUCTION TECHNOLOGY	INJECTION MOULDING
CONSTRUCTION NORM	DIN – EN 840-2
PERFORMANCE REQUIREMENTS & TEST METHODS	DIN – EN 840-5
HEALTH & SAFETY REQUIREMENTS	DIN – EN 840-6
MATERIAL	HIGH DENSITY POLYETHYLENE (HDPE)
LIQUID ABSORPTION	NONE
RESISTANCE ON CORROSION	TOTAL
PROCESS	MASS COLORATION WITH UV PROTECTION

CONSTRUCTION DETAILS

LID	ATTACHED TO THE BODY WITH METAL OR PLASTIC BAR
HOT PRINTING AREA BODY	380x380mm
HOT PRINTING AREA LID	150x200mm or 250x200mm
LIFTING SYSTEMS	FRONTAL RECEIVER AND/OR LIFTING TRUNNIONS
WHEELS	200mm PLASTIC or METAL RIM WITH RUBBER TYRE

ADDITIONAL OPTIONS

- Triangle Lock
- Gravity Lock
- Standard Foot Pedal
- Pedestrian Foot Pedal
- Reflective Stickers
- ID Chip
- Ochsner Handles
- Drain plug

AVAILABLE LID OPTIONS

- Noise Reduction
- Glass Recycling with 200mm, 250mm or 300mm diameter openings
- Paper Recycling
- Lid-in-Lid with 2 openings
- Absorber option (10sec delay on lid closing)



Industrial Park of Markopoulo, Dorovateza Area, P.O. BOX 198, GR-19003, MARKOPOULO, Greece
www.helesi.com, email: export@helesi.com



Certificate Number
00.12.1188

Date of Initial Validity of the
Certificate from
25/02/2021

Date of the Validity of the
current Certificate from
20/02/2024

The Certificate is valid until
19/02/2027

CERTIFICATE

EUROCERT S.A. certifies that the company
**HELLENIC AND ENVIRONMENTAL SYSTEMS
INDUSTRY S.A./ HELESI S.A.**

INDUSTRIAL AREA OF KOMOTINI, GR 69100, KOMOTINI, GREECE

implements a Quality Management System
according to the Standard:

EN ISO 9001:2015

for the following Scope of Certification:

DESIGN, PRODUCTION, MARKETING AND RECYCLING OF WASTE BINS AND PLASTIC AGRICULTURAL PACKAGING

On behalf of EUROCERT S.A.,
Chalkiopolou Athi
General Certification Director



**ATHANASIA
CHALKIPOULOU**

Lack of fulfillment of the conditions set out in the contract No.02.009064.23, makes this Certificate invalid.
The validity of this Certificate is subject to annual surveillance.
Check the validity of the Certificate with the QR code at right.



EUROCERT S.A. 89 Chlois & Lykovriseos str., 144 52, Metamorphosi - Greece
T +30 210 62.52.495, +30 210 62.53.927, F +30 210 62.03.018, M eurocert@otenet.gr



Certificate Number
00.02.0835

Date of Initial Validity of the
Certificate from
25/02/2021

Date of the Validity of the
current Certificate from
20/02/2024

The Certificate is valid until
19/02/2027

CERTIFICATE

EUROCERT S.A. certifies that the company
**HELLENIC AND ENVIRONMENTAL SYSTEMS
INDUSTRY S.A./ HELESI S.A.**

INDUSTRIAL AREA OF KOMOTINI, GR 69100, KOMOTINI, GREECE

implements Environmental Management System
according to the Standard:

EN ISO 14001:2015

for the following Scope of Certification:

DESIGN, PRODUCTION, MARKETING AND RECYCLING OF WASTE BINS AND PLASTIC AGRICULTURAL PACKAGING

On behalf of EUROCERT S.A.,
Chalkiopoulos Athi
General Certification Director



**ATHANASIA
CHALKIOPOULOU**

Lack of fulfillment of the conditions set out in the contract No.02.009064.23, makes this Certificate invalid.
Check the validity of the Certificate with the QR code at right.
The validity of this Certificate is subject to annual surveillance.



EUROCERT S.A. 89 Chlois & Lykovriseos str., 144 52, Metamorphosi - Greece
T +30 210 62.52.495, +30 210 62.53.927, F +30 210 62.03.018, M eurocert@otenet.gr



Certificate Number
00.05.0367

Date of Initial Validity of the
Certificate from
25/02/2021

Date of the Validity of the
current Certificate from
20/02/2024

The Certificate is valid until
19/02/2027

CERTIFICATE

EUROCERT S.A. certifies that the company
**HELLENIC AND ENVIRONMENTAL SYSTEMS
INDUSTRY S.A./ HELESI S.A.**

INDUSTRIAL AREA OF KOMOTINI, GR 69100, KOMOTINI, GREECE

Implements Occupational Health and Safety Management System
according to the Standard:

ISO 45001:2018

for the following Scope of Certification:

DESIGN, PRODUCTION, MARKETING AND RECYCLING OF WASTE BINS AND PLASTIC AGRICULTURAL PACKAGING

On behalf of EUROCERT S.A.,

Chalkiopolou Athi
General Certification Director



ATHANASIA
CHALKIOPOULOU

Lack of fulfillment of the conditions set out in the contract No.02.009064.23, makes this Certificate invalid.
Check the validity of the Certificate with the QR code at right.
The validity of this Certificate is subject to annual surveillance.



EUROCERT S.A. 89 Chlois & Lykovriseos str., 144 52, Metamorphosi - Greece
T +30 210 62.52.495, +30 210 62.53.927, F +30 210 62.03.018, M eurocert@otenet.gr











 **HELESIS** Hellenic Environmental Systems Machinery S.p.A.
Ag. Ioannina 26100, Greece
Aegio, GREECE
www.hesl.com

 **HELESIS**
www.hesl.com

2025

ACCE 120
LTD 6400
1204000