CATALOGUE 2018
FIND YOUR GARAGE!

IDEA MOWERobots GARAGE
<table>
<thead>
<tr>
<th>Neo Mini</th>
<th>Neo Mini Compact</th>
<th>Neo Compact</th>
<th>Solar Basic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jolly</td>
<td>Smart Standard</td>
<td>Smart Plus</td>
<td>Cover Cabrio 1</td>
</tr>
<tr>
<td>Cover Cabrio 2</td>
<td>ROBinBOX</td>
<td>Bosch Indego Garage</td>
<td></td>
</tr>
<tr>
<td>Air Garage</td>
<td>Wox S Garage</td>
<td>AL-KO Standard Garage</td>
<td>AL-KO Plus Garage</td>
</tr>
<tr>
<td>Cube</td>
<td>I-Light</td>
<td>MAXXI Bel Robotics Garage</td>
<td>MAXXI ZCS L400 Garage</td>
</tr>
</tbody>
</table>

### INTRODUCTION
MOWER GARAGE IDEA .................. 4
Quality System ........................ 6

### CURVE LINE
Neo Mini .................................. 14
Neo Mini Compact ........................ 16
Neo Compact ............................ 18
Solar Basic ............................ 20

### COVER LINE
ROBinBOX .................................. 40
Bosch Indego Garage ..................... 42
Air Garage .............................. 44
Wox S Garage ............................ 46
AL-KO Standard Garage ................. 48
AL-KO Plus Garage ...................... 50

### EDGE LINE
Jolly ....................................... 24
Smart Standard .......................... 26
Smart Plus ................................ 28

### ELITE LINE
Cube ........................................ 54
I-Light ..................................... 56
MAXXI Bel Robotics Garage ............. 58
MAXXI ZCS L400 Garage ............... 60
Our IDEA to build garages and covers for Robot Lawnmowers was born a few years ago from a lucky intuition of our team that for years has been designing and creating design objects and constructions, between Italy and Slovenia.

The decisive push has been the collaboration with an important operator in the field of robot lawnmowers.

Over time, our team has studied the operation and needs of a robot mower in all weather and use conditions and from there we built garages or ideal covers for these beautiful machines.

The Italian design and the skilled hands of our craftsmen have created the first prototypes and then the mass production of the first models, perfectly compatible with the functionality of the robot lawnmowers.

This research has allowed us to enter this fascinating and stimulating world of robotics and garden machines. We keep following the evolution in the production of robots and we create Garages and Covers compatible with them, as well as many other accessories useful for their operation.

Today our design and development of prototypes continues in Italy, but to be closer to our customers throughout Europe, we have moved our legal and commercial office in Slovenia.

A group of young and well-integrated designers continually study new covers compatible with the newest robot lawnmowers. They produce the first prototypes in Italy, that are extensively tested being sent to production.

The various materials used for the construction of the garages are prepared and precisely cut with modern CNC machines. We have created some special equipment to make our garages in order to have products that match their quality design.

After extensive checks on the final quality, our products is accurately packaged and shipped all over Europe.
In the summer months it is very interesting to see what happens on the robot lawnmower caps. The various measurements of the temperatures on the surfaces have given us important results. The robots during work or recharge operations reach very high temperatures, even a few tens of degrees above the ambient temperature. Therefore, we have concentrated on building robot lawnmower garages to make temperature adequate for robots. During the recharging operations. We have worked on two factors: materials and architecture.

- MATERIALS WITH EXCELLENT THERMAL INSULATION
  1) Aluminum composite withstands very high temperatures and isolates from the heat, keeping the inside of the garage at a temperature of a few tens of degrees lower than the outside.
  2) ABS, plastic materials and Polycarbonate have thermal insulation functions.
  Their characteristics are not suitable for the construction of garages and covers, therefore other materials such as painted steel or aluminum are used.
  The high external or internal temperatures also put stress on the batteries, the electric and electronic elements of the robot, the construction elements and the moving parts.

- ARCHITECTURE
  We have tasked our designers to naturally bring out the hot air from the garage or to provide safe and wide openings to our products in order to maintain the right temperatures. With a pleasant Italian style design, we have managed to create models with particular architectures and equipped with openings, doors, slots, handles and construction details that allow the creation of air flows that can be generated during the hot days inside the garage, preventing the increase in internal temperatures.

Inside the garden it is important to consider the level of noise that a robot lawnmower produces during its operations. We are also interested in the noise caused by atmospheric events such as rain and hail on the surfaces of garages and carports, mounted above the charging stations of robot lawnmowers. The Silent System makes the garage or carport more silent under the rain or hail and does not disturb your rest and that of your neighbours. The advantages of the Silent System, applied to our garages and carports, have been a great success and have been greatly appreciated by our customers. Satisfied and rested customers and quiet neighbours, this is the spirit of the Silent System!

In many of our garages the most exposed parts are protected by a gasket, which provides an effective shock protection as well as a pleasant aesthetic effect.
COMPLÉMENTS DE HAUTE QUALITÉ

RAIN SYSTEM
Available on request for lawnmower robots that are equipped with a sensor. This system is very useful in case of rain, because it provides a smooth operation for the robot, in symbiosis with the garage, during the rainy period or while watering the garden. The rain system prevents any unexpected exit of the robot from the garage during bad weather.

EASY VISION
Many robots of all sizes have the command keypad on the back. We have thought of an access to the multifunctional keypad of the robot that is simple but effective. Many of our garages have large windows on the back, so that by observing the transparent part from the outside, the operator can access under the garage with the hand and set the operating data of the robot lawnmower.

EASY ACCESS
The terminal part of our garages can be supplied with a rotating wall that can be applied very simply. This wall, once open, provides easy inspection of the robot charging station, the assembly of electric wires, guide wires and perimeter wires. The protection and maintenance of the charging station, its perfect operation and long life, are synonymous with the efficiency of the robot lawnmower.

SMALL PACKAGING
We have also considered the environment in our work philosophy: many of our products can be transported in small and thin packages. With the system we have studied, we can save on transport volume, with less polluting trucks and during the winter the possibility to keep the garage dismantled and stored in very small spaces.
STABILITY AND GROUND FIXING SECURITY SYSTEM

The fixing of the garage to the ground, as well as the fixing of the charging station is an important part of the garage assembly. For this reason, we recommend and can provide very long galvanised steel screws or performing plastic pegs (6 or 8 pieces for each garage); in this way, the garage remains stable and fixed in its place, even after the inevitable shocks by the robot during entry and exit, domestic animals or accidental collisions with people.

COVER CABRIO

We have exclusively designed a series of three garages of different sizes, suitable for many robot lawnmowers, with the characteristic of being able to completely lift the garage from the ground and rotate it around a fixed point. In this way, both the robot and the charging station can be easily inspected in just one moment. The system also makes it possible to lock the garage in a fixed position and to be able to service the robot or the charging station without dismantling the whole garage.

LONG LIFE GARAGE

Our objectives in the choice of construction materials are: - the strength of the material, long life, and minimum maintenance With our garages we have made available stainless steel elements for ground fixing. With our materials we have reduced the garage maintenance levels. Just a simple washing with water without any polluting elements and your garage will be as good as new.

MOWER BUMPERS

A rubber system, supplied on request, which can be positioned on the left and right sides of the garage or cover. It dampens shocks that may come from the movements of the robot during grass cutting operations, avoiding damage to the garage or the charging station contained inside the garage.
Garages built with curved and soft lines: for the Curve + series garages, a sophisticated design with precious details and finishes in quality materials.
Neo Mini is the basic model of garages for robot lawnmowers. Simple in its rounded shape, it provides the right protection to all small robots. Easy to install, it is lightweight and particularly resistant to all atmospheric agents.

**Neo Mini**

- **Neo Mini White**
  - Code: NE001WH20425
  - Ean: 3830066320425

- **Neo Mini Green**
  - Code: NE001GR20388
  - Ean: 3830066320388

- **Neo Mini Anthracite**
  - Code: NE001AN20371
  - Ean: 3830066320371

- **Neo Mini Silver**
  - Code: NE001SL20418
  - Ean: 3830066320418

**DIMENSIONS**

74 x 69 x 38 cm

**COLOURS**

- **Neo Mini Anthracite**
- **Neo Mini Silver**
- **Neo Mini Green**
- **Neo Mini White**
Neo Mini Compact is the evolution of the Neo Mini base model. While remaining in its essential form, it is an advanced product as it consists of three parts and is equipped with a transparent panel on the top. “Touch and go” system ideal for all small lawn mower robots.

**DIMENSIONS**

L x W x H 71 x 58,5 x 43,5 cm

**COLOURS**

- Neo Mini Compact Anthracite
  - Code NE002AN20432
  - Ean 3830066320432

- Neo Mini Compact Silver
  - Code NE002SL20456
  - Ean 3830066320456

- Neo Mini Compact Green
  - Code NE002GR20449
  - Ean 3830066320449

- Neo Mini Compact White
  - Code NE002WH20463
  - Ean 3830066320463

---

**AMBIGEO 4.0 BASIC - 4.0 ELITE**

- [Image]

**BOSCH INDEGO 350 - 400**

- [Image]

**GARDENA CITY 500**

- [Image]

**McCulloch R600 - R1000**

- [Image]

**ROBOMOW RX 12 - 20**

- [Image]

**WORX LANDROID M**

- [Image]
Neo Compact is the garage for large robot lawnmowers, the large entrance and the wide openings with pleasant and soft lines provide a comfortable shelter for the robot. An elegant porthole on the top makes it possible to see and program the robot from the outside without opening any door or any part of the garage. Built in three parts to be easily transportable in all gardens, it can be assembled in a very short time.

**Neo Compact**

<table>
<thead>
<tr>
<th>Colour</th>
<th>Code</th>
<th>Ean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthracite</td>
<td>NE003AN20470</td>
<td>3830066320470</td>
</tr>
<tr>
<td>Silver</td>
<td>NE003SL20487</td>
<td>3830066320487</td>
</tr>
<tr>
<td>Green</td>
<td>NE003GR20494</td>
<td>3830066320494</td>
</tr>
<tr>
<td>White</td>
<td>NE003WH20500</td>
<td>3830066320500</td>
</tr>
</tbody>
</table>

**Dimensions**

90 x 83 x 49 cm

**COLOURS**

**DIMENSIONS**

**RÉALISÉE POUR TON ROBOT TONDEUSE**

- AL-KO SOLO 1100 - 3100
- AL-KO SOLO 4100
- AMBROGIO L 200
- AMBROGIO L 210 - L 250
- AMBROGIO L 300 - L 350
- AMBROGIO L 350i
- HUSQVARNA 420
- HUSQVARNA 430X
- HUSQVARNA 450X
- ROBOMOW RS
- STIGA 528 - 530 - 5505G
- WIPER P
- WIPER R
- WIPER SRH
- WORX LANDROID L

**AMBRIO L 250**

**HUSQVARNA 420X**

**AMBROGIO L 200**

**AMBROGIO L 350i**

**HUSQVARNA 450X**

**ROBOMOW RS**

**STIGA 528 - 530 - 5505G**

**WIPER P**

**WIPER R**

**WIPER SRH**

**WORX LANDROID L**

**AL-KO SOLO 1100 - 3100**

**AMBROGIO L 350i**

**HUSQVARNA 450X**

**ROBOMOW RS**

**STIGA 528 - 530 - 5505G**

**WIPER P**

**WIPER R**

**WIPER SRH**

**STIGA 528 - 530 - 5505G**

**WIPER P**
Solar Basic is the first carport or cover of our line. With a very special design conceived for our "Touch and Go" concept, it is equipped with a large glazed roof surface used to program the robot when it is in the recharging position. It can be used for small and medium-sized robot lawn mowers from many manufacturers, thanks to its three-level construction system. It is also possible to have a set of colours that represent the flags of many countries.

**DIMENSIONS**

**L x W x H**

78 x 57.5 x 42 cm

**COLOURS**

<table>
<thead>
<tr>
<th>Colour</th>
<th>Code SL002XX2075X</th>
<th>Ean 383006632075X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar Basic Anthracite</td>
<td>SL002AN20722</td>
<td>3830066320722</td>
</tr>
<tr>
<td>Solar Basic Silver</td>
<td>SL002SL20746</td>
<td>3830066320746</td>
</tr>
<tr>
<td>Solar Basic Green</td>
<td>SL002GR20739</td>
<td>3830066320739</td>
</tr>
<tr>
<td>Solar Basic White</td>
<td>SL002WH20753</td>
<td>3830066320753</td>
</tr>
</tbody>
</table>
Garages with strong and edged lines, made with resistant and versatile materials, suitable for transport and storage in very small spaces.
**Jolly**

Jolly is a garage for robot lawnmowers made of composite aluminum and has a unique design, different than the classic garages, essential and complete. It consists of two pre-folded sheets and six screws, very easy and quick to assemble. Ideal for small and medium robots, it comes already equipped with a fixed protection system for the charging station.

**DIMENSIONS**

L x W x H 74 x 56 x 40 cm

**COLOURS**

- **Jolly Anthracite**
  - Code: JL001AN20272
  - Ean: 3830066320272

- **Jolly Silver**
  - Code: JL001WH20302
  - Ean: 3830066320302

- **Jolly Green**
  - Code: JL001GR20289
  - Ean: 3830066320289

- **Jolly White**
  - Code: JL001SL20296
  - Ean: 3830066320296

**REALISÉE POUR TON ROBOT TONDEUSE**

- **AMBROGIO L 30**
- **AMBROGIO L 75 - L 85**
- **AMBROGIO 4.0 BASIC - 4.0 ELITE**
- **BOSCH INDEGO 350 - 400**
- **GARDENA CITY 500**

- **GARDENA SILENO - SILENO PLUS**
- **HUSQVARNA 105 - 305 - 308**
- **HUSQVARNA 310 - 315**
- **HYUNDAI HTDER104A**
- **HYUNDAI HTDER15PV6L**

- **McCulloch R600 - R1000**
- **ROBOMOW RC**
- **ROBOMOW RX 12 - 20**
- **STIGA M3 - M5 - M7 221 - 225S - 230S**
- **C6 - C8 - C12 - C16 - C20**

- **WIPER**
- **McCulloch R600 - R1000**
- **ROBOMOW RC**
- **ROBOMOW RX 12 - 20**
- **STIGA M3 - M5 - M7 221 - 225S - 230S**
- **C6 - C8 - C12 - C16 - C20**

- **WIPER JXH - JXX**
- **WOLF GARTEN LOOPO M1000 - M1500 - M2000**
- **WOLF GARTEN LOOPO S150 - S200**
- **WORX LANDROID M**
- **WORX LANDROID L**
Smart Standard is a garage suitable also for small robots. It is made with interlocked composite aluminum plates. Smart Standard has a roof that can be easily opened for the internal inspection of the robot and the charging station and no screw for the assembly. At the base, it has robust support brackets that fix it to the ground. It is possible to equip it with one or more transparent parts in plexiglass.

**DIMENSIONS**

L x W x H  
80 x 55 x 36 cm

**COLOURS**

- Smart Standard Anthracite  
  Code SM001/AN20807  
  Ean 3830066320807

- Smart Standard Silver  
  Code SM001/SI20821  
  Ean 3830066320821

- Smart Standard Green  
  Code SM001/GH20814  
  Ean 3830066320814

- Smart Standard White  
  Code SM001/WH20838  
  Ean 3830066320838

---

**SMART STANDARD White**

- Code SM001WH20838  
  Ean 3830066320838

**Smart Standard Green**

- Code SM001GR20814  
  Ean 3830066320814

**Smart Standard Anthracite**

- Code SM001AN20807  
  Ean 3830066320807

**Smart Standard Silver**

- Code SM001SI20821  
  Ean 3830066320821

**DIMENSIONS**

**MINIATURES**

- **AMBROGIO L 30**
- **AMBROGIO L 75 - L 85**
- **AMBROGIO 4.0 BASIC - 4.0 ELITE**
- **BOSCH INDEGO 350 - 400**
- **GARDENA CITY 500**
- **GARDENA R 405 - R 70 R**
- **GARDENA SILENO - SILENO PLUS**
- **HUSQVARNA 105 - 305 - 308**
- **HUSQVARNA 310 - 315**
- **McCulloch R600 - R1000**
- **ROBOMOW RC**
- **ROBOMOW RX 12 - 20**
- **STIGA M3 - M5 - M7**
- **Wiper C6 - C8 - C12 - C16 - C20**
- **Wiper JXH / JEX**
- **WOLFGARTEN LOOPO M1000 - M1500 - M2000**
- **WOLFGARTEN LOOPO S150 - S300**
- **WORX LANDROID L**
- **WORX LANDROID M**
- **WORX LANDROID M**
- **AMBROGIO 4.0 BASIC - 4.0 ELITE**
- **HUSQVARNA 310 - 315**
- **McCulloch R600 - R1000**
- **Wiper C6 - C8 - C12 - C16 - C20**
- **Wiper JXH / JEX**
- **WOLFGARTEN LOOPO M1000 - M1500 - M2000**
- **WOLFGARTEN LOOPO S150 - S300**
- **WORX LANDROID L**
- **WORX LANDROID M**
- **WORX LANDROID M**
Smart Plus is a garage suitable for large robots, made with interlocked composite aluminum plates. Its roof can be easily opened for the internal inspection of the robot and the charging station. Easy to assemble, without screws. At the base, it has robust support brackets that fix it to the ground. It is possible to equip it with one or more transparent parts in plexiglass.

**DIMENSIONS**

L x W x H 92 x 74 x 36 cm

**COLOURS**

- **Smart Plus Anthracite**
  - Code: SM002AN20845
  - Ean: 3830066320845

- **Smart Plus Silver**
  - Code: SM002SL20869
  - Ean: 3830066320869

- **Smart Plus Green**
  - Code: SM002GR20852
  - Ean: 3830066320852

- **Smart Plus White**
  - Code: SM002WH20876
  - Ean: 3830066320876

**DIMENSIONS**

92 x 74 x 36 cm

**COLOURS**

- **Smart Plus Anthracite**
  - Code: SM002AN20845
  - Ean: 3830066320845

- **Smart Plus Silver**
  - Code: SM002SL20869
  - Ean: 3830066320869

- **Smart Plus Green**
  - Code: SM002GR20852
  - Ean: 3830066320852

- **Smart Plus White**
  - Code: SM002WH20876
  - Ean: 3830066320876

**Smart Plus**
Garages with an innovative opening system, with the possibility to open and fix the garage cover during programming and maintenance operations.
Cover Cabrio Mower Garage is the complete answer to the protection of robot lawnmowers and their charging station. Available in three different sizes, compatible with small-sized, medium and large robots. It has a mechanism that allows the cover to rotate and lift to operate easily on the robot lawnmower and on the charging station. Constructed with composite aluminum plates, it is mounted on stainless steel brackets. With a simple movement, the cover closes and returns to position.

**DIMENSIONS**

L x W x H 77 x 54 x 38 cm

**COLOURS**

Cover Cabrio 1 Anthracite

Code AM002AN21248

Ean 3830066321248
Cover Cabrio Mower Garage is the complete answer to the protection of robot lawnmowers and their charging station. Available in three different sizes, compatible with small-sized, medium and large robots. It has a mechanism that allows the cover to rotate and lift to operate easily on the robot lawnmower and on the charging station. Constructed with composite aluminum plates, it is mounted on stainless steel brackets. With a simple movement, the cover closes and returns to position.

**DIMENSIONS**

L x W x H  73 x 49 x 41 cm

**COLOURS**

Cover Cabrio 2 Anthracite

**REALISÉE POUR TON ROBOT TONDEUSE**

- AMBROGIO L 75 - L 85
- AMBROGIO 4.0BASIC - 4.0 ELITE
- GARDENA CITY 500
- GARDENA R 40II - R 70 II
- HUSQVARNA 105 - 305 - 308
- HUSQVARNA 310 - 315
- McCULLOCH R600 - R1000
- ROBOMOW RC
- WIPER JXH - JXK
- WOLF GARTEN LOOP M1000 - M1500 - M2000
- WORX LANDROID M
Cover Cabrio Mower Garage is the complete answer to the protection of robot lawnmowers and their charging station. Available in three different sizes, compatible with small-sized, medium and large robots. It has a mechanism that allows the cover to rotate and lift to operate easily on the robot lawnmower and on the charging station. Constructed with composite aluminum plates, it is mounted on stainless steel brackets. With a simple movement, the cover closes and returns to position.

**DIMENSIONS**

L x W x H 89 x 78 x 44 cm
For each Robot its garage and its cover. Covers and garages built with materials and lines that follow the latest trends of the robot lawnmower manufacturers.
ROBinBOX is the new garage model designed for the Robomow RX12 and RX20 robots, and for their charging station. It protects the Robomow RX from high summer temperatures with a natural ventilation system. In this way, the Robomow RX is repaired not only from the sun's rays, but also from the water of the garden's sprinklers, from rain and from all atmospheric events.

**DIMENSIONS**

50 x 70 x 30 cm

**COLOURS**

- **ROBinBOX Black**
  - Code: RM001YC21262
  - Ean: 3830066321262

- **ROBinBOX Red**
  - Code: RM001Red21354
  - Ean: 3830066321354

- **ROBinBOX Green**
  - Code: RM001GR21392
  - Ean: 3830066321392
The Bosch Indego 350 and 400 Garages are made of composite aluminum, so they are quiet in the rain. They are equipped with an external visibility system for controlling the robot keypad and a natural ventilation system, which maintains a reduced temperature on the surface of the robot. It has a door that protects the charging station from sunlight and rain, which can be opened easily to inspect the electrical system. At the moment, it is the only garage equipped with a closing system at the end.

**DIMENSIONS**

L x W x H 55 x 50 x 35 cm

**COLOURS**

- Bosch Indego Anthracite
  - Code BH001AN21316
  - Ean 3830066321316

- Bosch Indego Silver
  - Code BH001GR21323
  - Ean 3830066321323
**Air Garage** Cover for Robot Lawnmowers with an elegant and original design, ideal for any garden. Air Garage is produced in many colours and finishes. Strong and durable in composite aluminum or bright and transparent in UV polycarbonate. The robot lawnmower garage rests on the ground with two stainless steel rails.

**DIMENSIONS**

77 x 74 x 40 cm

**COLOURS**

Air Green

**Code:** AI001WG21347

**Ean:** 3830066321347
Worx S has been made specifically for the robot WORX LANDROID S. Its characteristics, such as the side charging mode and the original trajectory of approach and exit from the charging station, have in fact required the design of a special cover. The result is a garage that is unique on the market, with soft and rounded lines that can offer optimal protection from rain and harmful UV rays to the charging station and the robot.

**DIMENSIONS**

L x W x H 75x 58 x 42 cm

**COLOURS**

- **Worx S Anthracite**
  - Code: WX001AN21255
  - Ean: 3830066321255

- **Worx S White**
  - Code: WX001WH21385
  - Ean: 3830066321385
**AL-KO Standard Garage** is built for the new Al-Ko robots, facilitating the entry and exit of the robot before and after charging with a convenient opening. The right side of the Carport has a long wall that allows the turret to be protected from rain and atmospheric events. The large dimensions of the Carport provides adequate protection against atmospheric agents. Constructed with composite aluminum and stainless steel, Silent System is silent in the rain.

**DIMENSIONS**

L × W × H 75 x 58 x 42 cm

**COLOURS**

**AL-KO Standard SOLO 700**

Code AL001RA21286
Ean 3830066321286

**AL-KO Standard SOLO 500**

Code AL001RA21279
Ean 3830066321279
AL-KO Plus Garage is a carport that allows easy entry and easy exit before and after charging. It protects the large ALKO robot lawnmowers from atmospheric events. Solid and robust, built with the highest quality materials such as composite aluminum and stainless steel, which reduce the annoying noise of the rain. The generous right-hand side of the carport provides an excellent shelter to the robot’s charging tower.

**DIMENSIONS**

L x W x H 74 x 70 x 42 cm

**COLOURS**

Worx S Anthracite

**AL-KO ROBOLINHO 110**

**AL-KO SOLO 1100 - 3100**

**AL-KO SOLO 4100**

Réalisé pour ton robot tondeuse

Code AL001AN21293

Ean 3830066321293
The Elite line has been specially designed for large robot lawnmowers. These generously sized garages stand out for their particular design.
**Cube Fine**

Cube Fine can also be called “roof-walls”. The Cube Fine is in fact a miniature car garage. Built with insulated panels, it ensures internal temperature control and natural ventilation. It is equipped as standard with a lock and a lifting system with gas pistons. The entrance door is a valid accessory along with LED lights. All accessories can be purchased as a kit on request.

**DIMENSIONS**

L x W x H  110 x 98 x 51 cm

**COLOURS**

<table>
<thead>
<tr>
<th>Colour</th>
<th>Code</th>
<th>Ean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cube Fine Anthracite</td>
<td>C0011GND20081</td>
<td>3830066320071</td>
</tr>
<tr>
<td>Cube Fine Silver</td>
<td>C0011SL20098</td>
<td>3830066320098</td>
</tr>
<tr>
<td>Cube Fine White</td>
<td>C0011GR20141</td>
<td>3830066320104</td>
</tr>
</tbody>
</table>

The customized product is created only upon specific customer request.
I-Light is an original garage built with two opaque parts and two transparent parts, to give visibility to the robot and adjust the internal temperature. The construction material ensures excellent thermal insulation and the wide shape provides shade and protection to the robot. This garage also has a natural ventilation system to prevent internal condensation.

**DIMENSIONS**

L x W x H | 110 x 74 x 44 cm

**COLOURS**

- **I-Light Anthracite** (Code IL001AN20173, Ean 3830066320173)
- **I-Light Red** (Code IL001RD20197, Ean 3830066320197)

**RÉALISÉE POUR TON ROBOT TONDEUSE**

- AMBROGIO L 200
- AMBROGIO L 210 - L 250
- AMBROGIO L 300 - L 350
- AMBROGIO L 350i
- HUSQVARNA 310 - 315
- HUSQVARNA 420
- HUSQVARNA 430X - 460X
- HYUNDAI HTDER104A
- HYUNDAI HTDER15PV6L
- ROBOMOW RC
- ROBOMOW RS
- STIGA 528 - 530 - 550SG
- WIPER JXH - JDX
- WIPER P - R
- WIPER SRH
- WORX LANDROID L
The large Belrobotics robots find a home with the **MAXXI** model, an evolution in size and type of construction of the Smart Plus model. The generous dimensions allow the robots to easily enter and exit the garage. On the right side an easily opened part holds the charging station.

**DIMENSIONS**

L x W x H 130 x 120 x 80 cm

**COLOURS**

Maxxi Bel Robotics Anthracite
Code BR001AN21361
Ean 3830066321361

Maxxi Bel Robotics Green
Code BR001G21354
Ean 3830066321354
MAXXI for Zucchetti L 400 is a dimensional and functional evolution of the Smart Plus garage. We have built a practical and safe garage for the L400 model of ZCS and Yard by Wiper. Easy access for the robot, the roof of the garage can be opened to inspect the inside at all times to control the robot and its charging station.

**DIMENSIONS**

L x W x H 130 x 132 x 55 cm

**COLOURS**

Maxxi ZCS L400 Anthracite

Code ZC001AN21408

Ean 3830066321408