

**BIN SYSTEMS**

# **CITYBAC®**



**SULO®**

**SULO<sup>®</sup>**

# Content

Foreword Michel Kempinski 5

---

SULO worldwide 6-7

---

Circular Eco 8-9

---

SULO 4.0 10-11

---

## **Bin details**

Lid systems 12-13

---

Safety systems 14-15

---

Locks 16-19

---

Wheel systems 20-23

---

Labelling 24-33

---

## **Citybac®**

Citybac® 2Wheel 38-51

---

Citybac® 4Wheel 52-63

---

## **Citybac® Classic**

Citybac® Classic 2Wheel 68-87

---

Citybac® Classic 4Wheel 90-105

---

## **Citybac® Specials**

Citybac® Medical 112-113

---

Citybac® Confido 114-115

---

Citybac® Vario 116-117

---

Citybac® Diamond 118-119

---

Your one-stop partner 120-121

# No.1 for your Waste Management

## **SULO**



- 1** Citybac® - 2- and 4-Wheeled Bin Systems
- 2** Iceberg® - Undergroundsistemas and Halfundergroundsistemas
- 3** Cityspot®- Recycling Banks
- 4** Litter Bins
- 5** Service Solutions
- 6** Digital - Hardware- and Softwaresolutions

We are delighted to present our new generation of CITYBAC® bins to you. As a pioneer in waste management with a 130-year history, it is our aim to offer you **innovative solutions to turn today's waste into tomorrow's resource.**

The new CITYBAC® generation combines economy, quality and sustainability in a unique way. The typical ECO design and the use of 100% recycled material are milestones in the modern closed-loop circular economy. Many ecologically-minded municipalities and companies have already successfully adopted this path.

Our stated aim is to inspire you with intelligent circular-economy-based solutions. Solutions that reduce the environmental and climate burden to a minimum and contribute substantially to creating a clean world that is worth living in for us and future generations.

We look forward to supporting you, aided by the energy and experience of our 2,500 SULO employees.

**Michel Kempinski**

President of the SULO Group



# Close by for our customers everywhere

## **SULO WORLDWIDE**

Because our environment doesn't stop at any border, it is also our objective to realise our goal of a sustainable circular economy by providing institutions, companies and citizens the most innovative solutions of our age, including customised services that can be realised in partnership with partners very close to you:



onomy across different countries and in line with needs throughout the world. For this purpose, we offer municipalities, lied on in any time and place. You will find us and our proven network of production companies, sales enterprises and

## EUROPE

SULO France SAS  
Immeuble Perspective Défense  
1 rue du Débarcadère  
92700 Colombes  
**FRANCE**  
**tel** +33 1 40 87 64 00

SULO Deutschland GmbH  
Bünder Straße 85  
32051 Herford  
**GERMANY**  
**tel** +49 5221 598-05

SULO Iberica SA  
Calle Gobelás, 47-49 (La florida)  
28023 MADRID  
**SPAIN**  
**tel** +34 91 708-2970

SULO Belgium N.V.  
Ring-Oost 14  
9400 Ninove  
**BELGIUM**  
**tel** +32 54 31 31 31

SULO Nederland B.V.  
Beneluxstraat 4  
6014 CC Itterfoort  
**NETHERLANDS**  
**tel** +31 475 56700-0

SULO Nordics  
Vannhögsgatan 11  
23166 Trelleborg  
**SWEDEN**  
**tel** +46 410 12460

SULO Schweiz AG  
Bruggfeldweg 1  
4147 Aesch/BL  
**SWITZERLAND**  
**tel** +41 61 560 36 36

SULO Deutschland GmbH  
Regionalbüro Österreich  
Raiffeisengasse 2  
8541 Schwanberg  
**AUSTRIA**  
**tel** +43 676 9504130

## NORTH & CENTRAL AMERICA

SULO Mexico SA de CV  
Acceso III 16-B, Int.6, Plaza Quadrum, Parque  
Industrial Benito Juárez, Querétaro,  
Qro. C.P. 76120  
**MEXICO**  
**tel** +52 442 225 27 01

## CARIBBEAN

SULO Caraibe  
Im Palmiers Phoenix  
ZA de Bois Quarré  
97232 Le Lamentin  
**MARTINIQUE**  
**tel** +596 63 91 55

## SOUTH AMERICA

SULO Chile SA  
Calle Lincoyan 9930  
Quilicura (sector Cañaveral)  
Santiago de Chile  
**CHILE**  
**tel** + 56 2 2 834 35 00

## ASIA & SOUTH PACIFIC

SULO Environmental Systems Pte. Ltd.  
18, Boon Lay Way  
Trade Hub 21, #09-117  
Singapore 609966  
**SINGAPORE**  
**tel** +65 9424 3014

## AFRICA & MIDDLE EAST

SULO Middle East  
Dubai Science Park  
**DUBAI**  
**UNITED ARAB EMIRATES**  
**tel** +971 50 853 9716

## INDIAN OCEAN

SULO La Réunion  
24 bis rue de la Martinique  
ZAC Fourcherolles  
97480 Sainte-Clotilde **REUNION**  
**ISLAND**  
**tel** +33 262711412

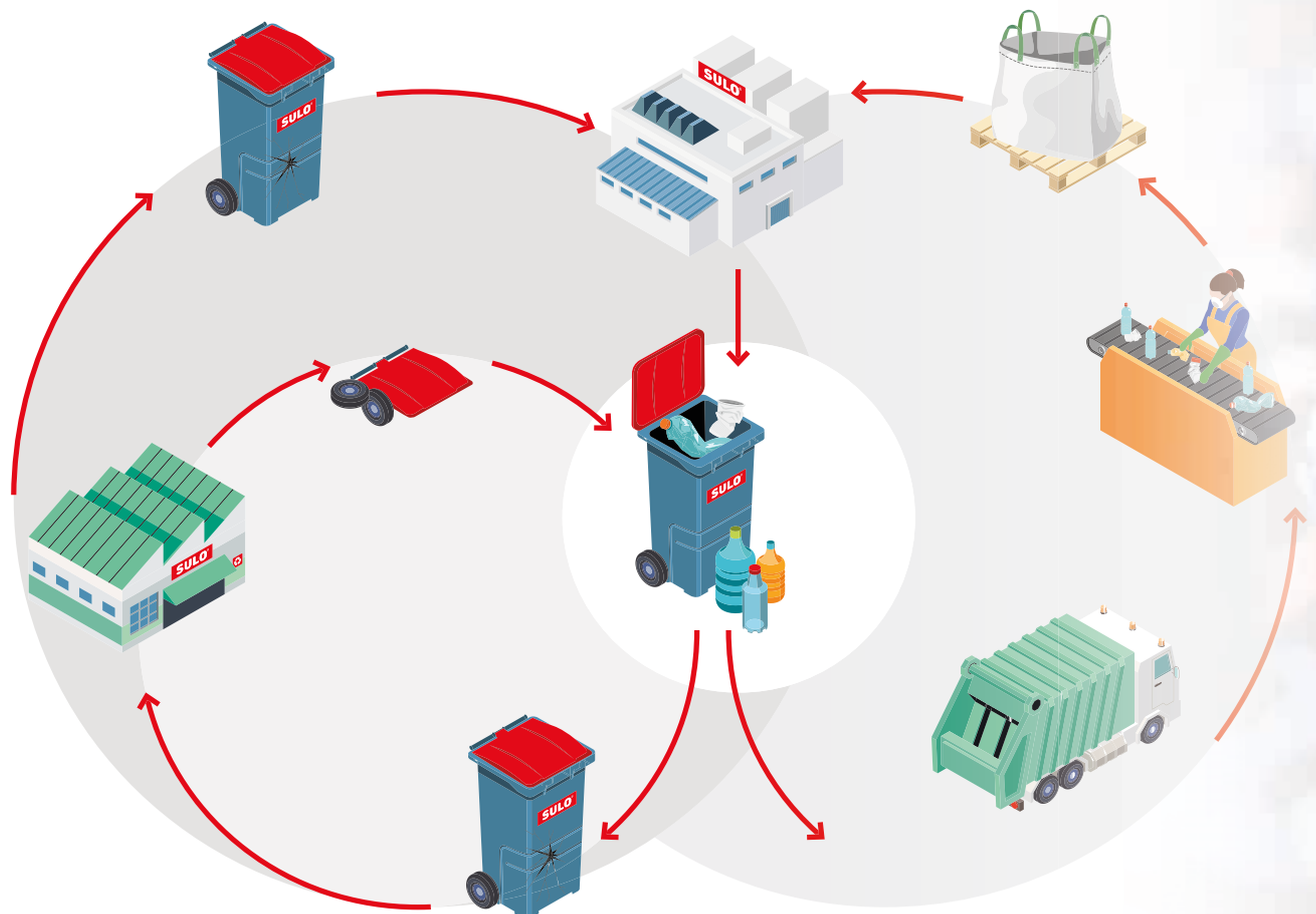
# We close the loop

## CITYBAC®

CITYBAC® bins are used to collect plastic waste, among other things. This means that CITYBAC® bins are an indispensable component of the modern circular economy as a tool for collection. In addition, the recycled material from every CITYBAC® bin is itself used in its entirety in the production of new bins at the end of its lifecycle. As a result, CITYBAC® bins are the essential basis for the sustainable shaping of the future in several respects.

CITYBAC® bins remain in the loop – all CITYBAC® bins are 100 % recyclable. Nothing is wasted; the circle is closed completely. This enables us to reduce the consumption of fossil fuels to a minimum. This is a documentable bonus for the ecological development of cities and municipalities with respect to the reduction of their carbon footprint.

At least 60 % post-consumer recycle – in addition to the recycled bins, post-consumer recycle, meaning used bottles and packaging, are used in the production of our RAL-certified bins. The share of this is at least 60 %.





# Pioneers of quality

## SULO 4.0

SULO bins are famous throughout the world for their particular longevity and robustness. The same is true for our CITYBAC® bins. **Indeed, we ensure our quality leadership through a strict quality management system that goes far beyond the required standards:**

- certified according to EN 840 and RAL GZ 951/1
- certified management system according to DIN EN ISO 9001, ISO 14001, ISO 45001 and ISO 50001

### MANUFACTURED IN LINE WITH THE LATEST INDUSTRY 4.0 CONDITIONS

**Our plant in Langres** is the first company in France to have been audited and certified according to the AFAQ standard for the circular economy.

**Our production site in Herford, Germany,** has been audited and certified with the Blue Angel environmental seal, which confirms SULO's status as a pioneer in sustainability and innovative material quality.





# Always absolutely top

## LID SYSTEMS

The appearance of CITYBAC® bins is defined to a high degree by their lids. In addition to their design, the different variants stand out thanks to their specific uses and substantial benefits. For the 2-wheeled bins in the sizes 60 to 360 litres, SULO offers four different lid variants. The 4-wheeled bins in the sizes 660, 770 and 1100 litres are fitted with a flat lid. The 1100-litre bin can also be configured with a convenient domed lid. Owing to their compatibility, all lid variants are available for CITYBAC® and CITYBAC® CLASSIC bins.

### STANDARD LID

The CITYBAC® standard lid has two easy reach-through handles, which enable the easy opening of the lid. The level surface offers different options for marking and personalisation. Hot foil stamping, embossing or stickers support communication with the user.



### CLIP LID

The clip lid supports the all-round sustainability of your bin. With the coloured clip for waste category identification, no coloured lid is required, meaning that the entire bin can be produced from environmentally friendly recyclate. Another benefit: a subsequent change in waste category is easily possible without a lid switch – a perfect win-win situation for the environment and your budget.

### DESIGN LID

The design lid impresses thanks to its simplicity. With a grip rail that runs around all three sides, the lid can be easily and comfortably opened. Large level surfaces enable different options for marking and personalisation.



### SILENT LID

The name says it all. Besides its modern look, this lid offers efficient noise reduction with a simple trick. Thanks to a larger plastic lip on the underside of the lid, the lid shuts more slowly, similarly to a parachute. This patented function reduces the noise produced upon closing by 20%.

## FLAT LID (FL)

Three ergonomically placed easy reach-through handles enable the particularly easy opening of CITYBAC® 4-wheeled bins. The large level surface offers different options for the marking and personalisation of the lid. Hot foil stamping, embossing or stickers support communication with the user.



## LID-IN-LID FOR FLAT LID (LIL)

The latest lid in the 4-wheeled bin family offers a clear increase in ergonomic comfort thanks to the two-part lid design. The front lid can be opened from almost any position without any notable effort using two integrated easy reach-through handles as well as handles on the side. Thanks to the large slot size of 290 mm in depth, even a 50-litre bag of rubbish can be disposed of without any problems. This makes barrier-free use easy even for the elderly or those with limited mobility. The lid's well thought-out design allows a large number of different marking and personalisation options.

## DOME LID (DL)

For the CITYBAC® 1100, a dome lid is also available, which can be pushed open with ease and thus offers a clear advantage in terms of comfort. A child safety device is built in as standard and prevents automatic closure. One benefit during the emptying process is that the round lid is pushed backwards by the lid opening trunnions and so doesn't hamper the compaction process during emptying.



## LID-IN-LID FOR DOME LID (LIL)

In the lid-in-lid solution for the dome lid of the 1100-litre bin, the small lid at the front is extremely large, relatively speaking. Even large bags of waste can be comfortably disposed of with this variant. The integrated handle on the front lid means it can be opened effortlessly. As well as all ergonomic benefits, this lid variant also features a child safety device.



# Safety first

## **SAFETY DEVICES**

4-wheeled CITYBAC® from SULO perform an important function in the public and private sphere. That is why it is particularly important to us that our bins leave nothing to be desired in terms of convenience and safety for garbage collectors, users and children.

### **SAFE WASTE DISPOSAL - SULO SAFETY FEATURES**

Safety starts with the design. Our decades of experience as a leading supplier provide everything we need to equip each of our 4-wheeled CITYBAC® with ground-breaking security features:

- Stable design thanks to the patented honeycomb structure
- Rot-proof, high-performance material HDPE
- Perfect, smooth surfaces without shear waves
- No sharp corners and edges
- Rounded profiles to avoid breaking points
- Two-step reinforced DIN comb according to EN 840 for maximum safe emptying
- Lifting trunnions reinforced by means of a steel insert
- Smooth, robust castors for easy and safe manoeuvring
- Proven SULO double-stop system for effortless brake locking
- Ergonomically designed, sturdy handles
- Only child-resistant bins in accordance with statutory regulations



**Child**  **SAFE**

# Child safety device made by SULO

## BASIC SYSTEM +OPTION



Additional attachments on both sides of the bin prevent the domed lid from closing automatically due to its own weight. For this purpose, the flexible leg spring snaps into a holding plate. The lid closes only up to the opening position, leaving a gap of at least 181 mm open. The lid only closes completely when the lid is shut manually.

**1** When emptying the container, it is **NOT** placed down again with the lid closed; **2** instead, the lid needs to be pulled shut by hand.

## LIGHT SYSTEM +OPTION



The lid closes only up to the opening position, leaving a gap of at least 181 mm open. To completely close the lid it is necessary to operate the push-buttons with two hands while pulling the lid forward. These are attached to the front lid rim and can be conveniently operated by thumb, while at the same time holding the handles. The push-buttons cause the shaft to pivot upwards, leaving no obstacle, thus allowing the lid to be completely closed.

**1** When emptying the container, it is **NOT** placed down again with the lid closed; instead, **2** the lid needs to be pulled shut by hand.

## COMFORT SYSTEM (standard)

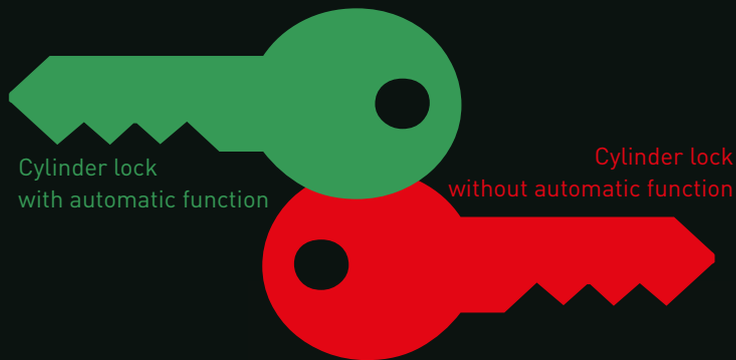


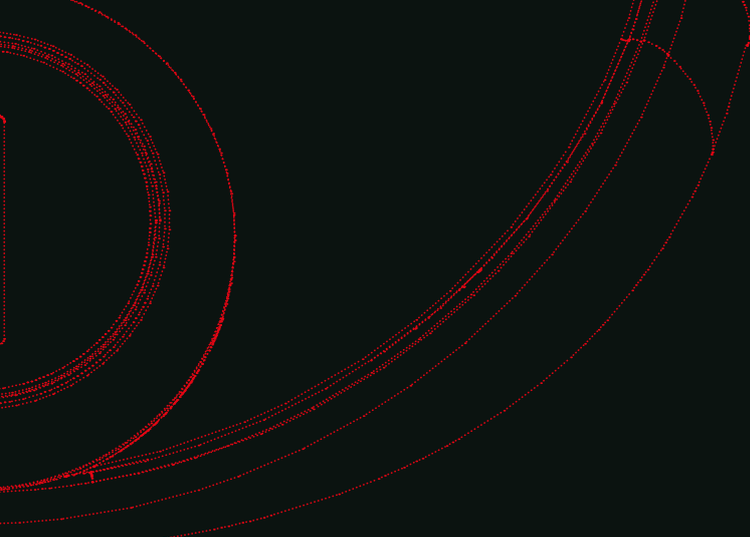
The domed lid consists of two key functional elements that make it childproof. Hooks attached to the side of the exterior of the body, prevent the lid from closing completely. The corresponding counterpiece is the childproofing shaft made of metal attached to the side of the lid underside outside the bin interior. If the lid moves forward from the completely open position, the shaft stops in front of the hook.

**1** The container is placed down again after emptying with the lid closed.

# Inherently conclusive **CYLINDER LOCK**

A cylinder lock is a unit consisting of various attachment parts. It encompasses the lock, with its components being fitted on both the body and the lid. If the container is locked, both of the lock components are interlocked. The lock cover is visibly fitted onto the exterior of the container lid. Inside the cover is the locking cylinder.





### CLOSING METHODS OF CYLINDER LOCKS

**same keys**

500 locks all have an identical key

**different keys**

500 locks have different keys

**group keys**

two locks always have an identical key

- 1 Lock cap
- 2 Lid bottom
- 3 Body attachment part
- 4  Gravity box

# With or without gravity system

## CYLINDER LOCK

### MANUAL LOCK

#### LOCKS WITHOUT AUTOMATIC FUNCTION

- recognisable by the green signal colour
- the difference to locks with gravity function is that they must be opened by the disposal personnel before the emptying process



#### FUNCTIONALITY

Cylinder lock  
without automatic function



## AUTOMATIC LOCK

### LOCKS WITH AUTOMATIC FUNCTION

- recognisable by the red signal colour
- the bin opens automatically when tipped over 90°, i.e. in bulk, and releases the contents of the bin for emptying
- the gravity function is an additional attachment inside the body that supplements the assembly of the lock



### FUNCTIONALITY

Cylinder lock  
with automatic function



# Smooth and easy manoeuvrability

## WHEEL SYSTEMS

The 2-wheeled CITYBAC® bins are equipped with 200-millimetre wheels. The 2-wheeled CITYBAC® Classic bin can also be ordered optionally with the wheel sizes 250 (60-240 litre) and 300 (360 litre) millimetres. The wheels with a diameter of 250 and 300 millimetres can be manoeuvred through snow very well and are therefore recommended in regions where a lot of snow falls during the winter months. The 2-wheeled CITYBAC® bins are fitted with recyclable tubular axles made of steel, while full axles are also available as an option.

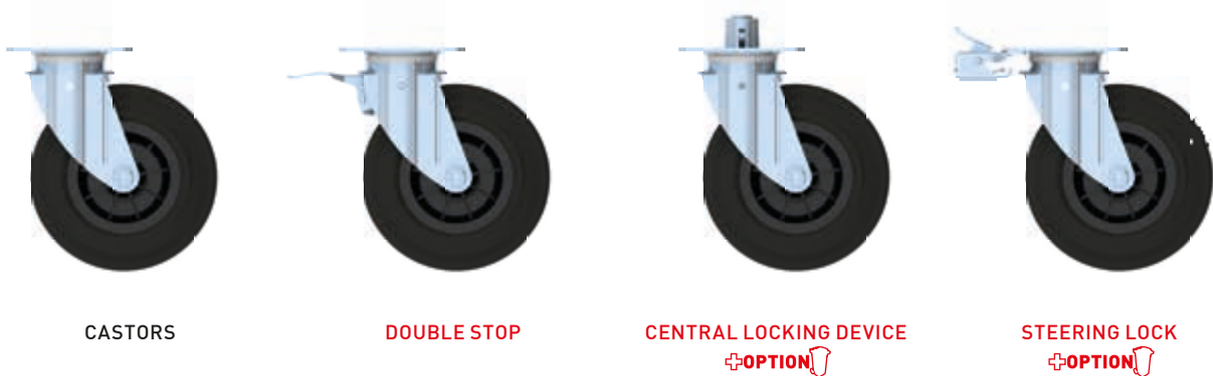


Ø 300 MM WHEEL  
+OPTION ♻️

Ø 250 MM WHEEL  
+OPTION ♻️

Ø 200 MM WHEEL

For the CITYBAC® 4-wheeled bins, SULO offers various wheel variants, which both guarantee easy steering and also prevent bins from rolling away. The wheels on 4-wheeled bins consists of self-aligning castors and functional castors.



The bins are always equipped with two self-aligning castors as standard, which are mounted on the back of the 4-wheeled bins on the left and right sides. Castors are characterised by their ability to turn an angle of 360°.

Functional castors are attached at the front of the underside of the bin. They act as a brake on the wheels of CITYBAC® 4-wheeled bins. These include the double stop (DS) and central locking device (ZF) brake systems. Both brake systems can be combined with the steering lock.

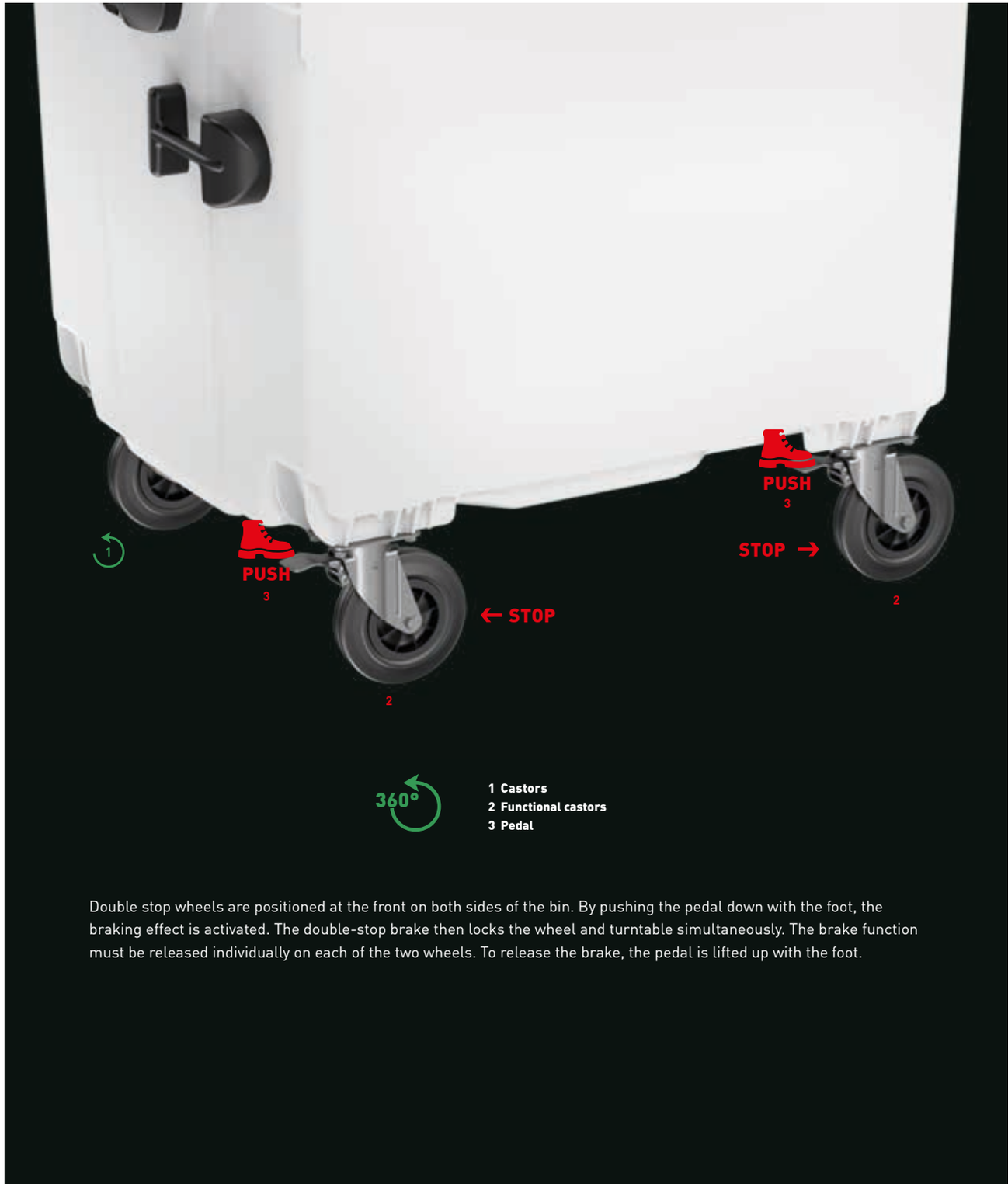
## Combination Options

CHASSIS SYSTEMS	DOUBLE STOP	CENTRAL LOCKING DEVICE	DOUBLE STOP + STEERING LOCK	CENTRAL LOCKING DEVICE + STEERING LOCK	CASTORS
Standard	 +				
Combination 1		 +			
Combination 2			 +		
Combination 3				 +	

# Keep what they promise

## WHEEL SYSTEMS

### FUNCTIONALITY DOUBLE STOP (DS)



## FUNCTIONALITY CENTRAL LOCKING DEVICE (ZF)



The central locking device is the convenient braking system for the 4-wheeled Citybac®. As with the double-stop, the wheels with the central locking device are also mounted in the front on the right and left sides. In addition, both wheels are connected by a rod, which transfers the braking action.

The central locking device also has a foot pedal, which is mounted on the front of the bin on the right side. To activate the brake, the foot pedal is pressed downward. This locks both wheels simultaneously. This foot pedal has an upward connection to the right lifting handle. If the brake is on, it can only be released by opening the triangular lock with a triangular key, which is located in the lifting handle. Bins that are equipped with a central locking device are therefore difficult for unauthorised persons to move or take away. With the ZF equipment option, these 4-wheeled bins are a part of the product range of bins with braking systems.

# Communication arrives

## **LABELLING**

In addition to the SULO sticker, there are of course additional options for marking and/or personalisation on the body and lid of CITYBAC® bins. Whether multicoloured stickers or monochrome hot foil stamping, there is nothing to stand in the way of your communication with the user. To make bin management easier and to ensure the durable marking of bins, we offer the imprinting of consecutive numbers in black, white or colourless for the lid and/or body.

### **PERSONALIZATION ON THE BODY**



SULO sticker



Customer sticker



Hot foil stamping



Running number  
body (colourless/  
black/white)

### **PERSONALIZATION ON THE LID**



Sticker



Hot foil stamping



Screen printing  
only with Citybac®  
1100 RD



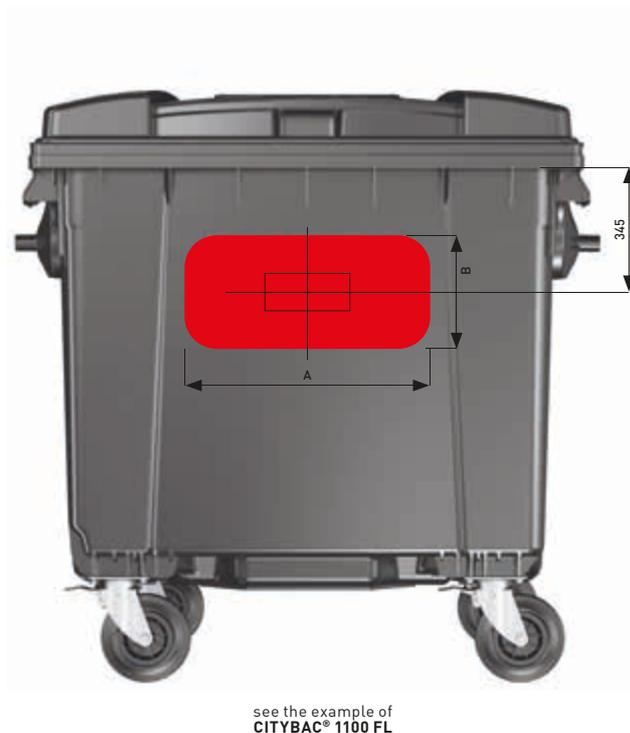
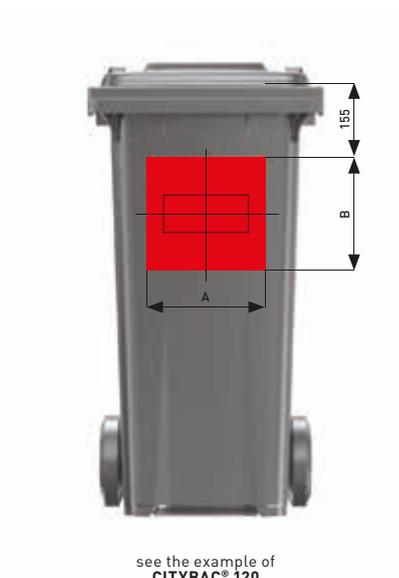
Running number lid  
(colourless/black/  
white)



Embossing insert



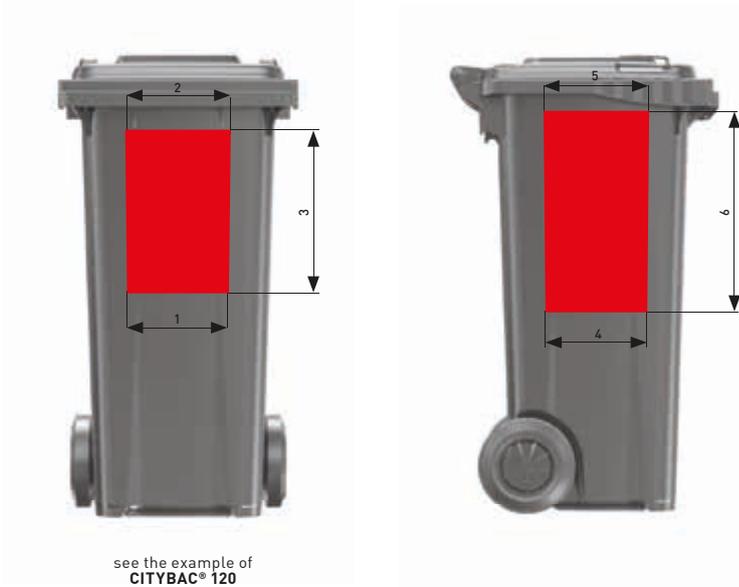
## HOT FOIL STAMPING - ONE COLOUR



	CITYBAC® 120	CITYBAC® 240	CITYBAC® 360	CITYBAC® 1100 FL	CITYBAC® 1100 RL	CITYBAC® Classic 60	CITYBAC® Classic 80	CITYBAC® Classic 120	CITYBAC® Classic 140	CITYBAC® Classic 240	CITYBAC® Classic 660	CITYBAC® Classic 770	CITYBAC® Classic 1100 FL	CITYBAC® Classic 1100 RL
<b>A</b> Width ~	250	250	160	520	520	220	240	250	160	250	550	550	520	520
<b>B</b> Height ~	240	240	90	290	290	240	240	240	90	240	460	460	290	290

The logo or lettering to be embossed must always be aligned over the centre axis of the embossing field!

## STICKER - PLANE AREAS



see the example of  
CITYBAC® 120



see the example of  
CITYBAC® 1100 FL



see the example of  
CITYBAC® CLASSIC 1100 FL

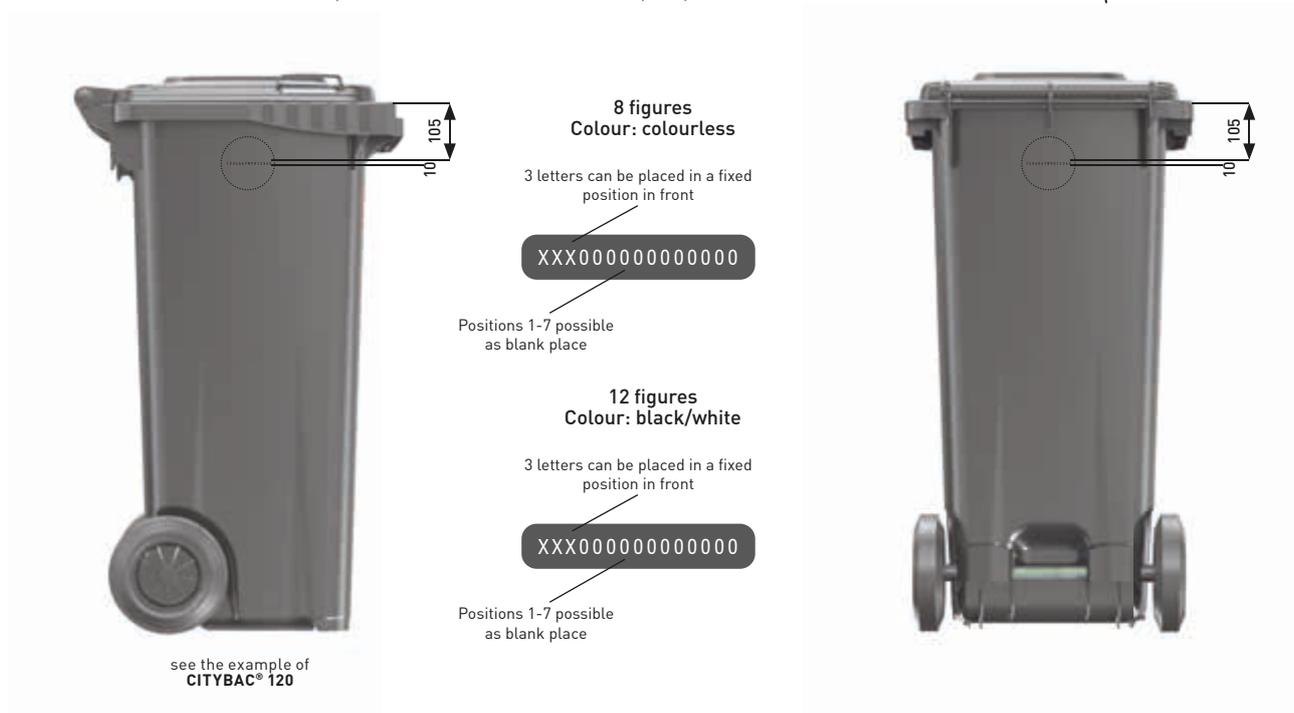
	CITYBAC® 120	CITYBAC® 240	CITYBAC® 1100 FL	CITYBAC® 1100 RL	CITYBAC® Classic 60	CITYBAC® Classic 80	CITYBAC® Classic 120	CITYBAC® Classic 140	CITYBAC® Classic 240	CITYBAC® Classic 360	CITYBAC® Classic 660	CITYBAC® Classic 770	CITYBAC® Classic 1100 FL	CITYBAC® Classic 1100 RL
<b>1</b> Width -	240	240	450	450	240	240	270	200	350	275	700	700	580	580
<b>2</b> Width -	250	250	-	-	260	270	300	200	370	275	-	-	-	-
<b>3</b> Height -	250	250	450	450	400	550	570	200	660	310	540	540	280	280
<b>4</b> Width -	240	240	-	-	240	240	270	-	370	-	350	350	350	500
<b>5</b> Width -	250	250	-	-	260	270	300	-	440	-	-	-	-	-
<b>6</b> Height -	250	250	-	-	450	620	620	-	660	-	540	540	300	300

Dimensions may vary due to production conditions.

# Citybac® LABELLING

## RUNNING NUMBERS

For CITYBAC® 120 and 240 , for CITYBAC® Classic 60, 80, 120 and 240 with Standard and Clip Lid



For CITYBAC® 240 and 360 with Silent Lid, for CITYBAC® Classic 140



For CITYBAC® 1100 FD/RD, for CITYBAC® Classic 1100 FL/RL



see the example of CITYBAC® 1100 FL

For CITYBAC® Classic 660 and 770



see the example of CITYBAC® CLASSIC 660 FL

	CITYBAC® 1100 FL	CITYBAC® 1100 RL	CITYBAC® Classic 660	CITYBAC® Classic 770	CITYBAC® Classic 1100 FL	CITYBAC® Classic 1100 RL
--	---------------------	---------------------	----------------------------	----------------------------	--------------------------------	--------------------------------

<b>A</b> Width ~	100	100	115	115	100	100
<b>B</b> Height ~	205	205	335	330	205	205

# Citybac® LABELLING

## MARKING AREAS



Standard Lid  
see the example of  
CITYBAC® 120



Clip Lid  
see the example of  
CITYBAC® 120



Silent Lid  
see the example of  
CITYBAC® 360

	Standard Lid 60 / 80	Standard Lid 120	Standard Lid 240	Clip Lid 60 / 80	Clip Lid 120	Clip Lid 240
① "NO HOT ASHES"* -	230 x 18	300 x 18	230 x 18	230 x 18	230 x 18	230 x 18
② Individual property marking* -	220 x 40	220 x 40	220 x 40	220 x 40	220 x 40	220 x 40
③ Marking area: Hot stamping or Sticker -	200 x 110	200 x 130	200 x 130	200 x 170	200 x 170	200 x 170
④ SULO logo or other company logo -	135 x 30	135 x 30	135 x 30	135 x 30	135 x 30	135 x 30
⑤ Dummy insert -	40 x 40	40 x 45	40 x 45	-	-	-
⑥ Sound power level (EG directive)-	40 x 40	40 x 45	40 x 45	35 x 40	35 x 40	35 x 40
⑦ Qualitymark-	40 x 40	40 x 45	40 x 45	Ø 40	Ø 40	Ø 40
⑧ Year -	40 x 40	40 x 45	40 x 45	55 x 30	55 x 30	55 x 30
⑨ Nominal volume -	-	-	-	55 x 30	55 x 30	55 x 30

	Design Lid 140	Silent Lid 240	Silent Lid 360
① Hot foil stamping -	160 x 90	160 x 90	160 x 90
② Hot foil stamping -	Ø 57	Ø 57	Ø 57
③ Marking area: Sticker -	195 x 310	180 x 290	275 x 310
④ Embossing insert -	168 x 88	168 x 88	168 x 88
⑤ Embossing insert -	65 x 65	70 x 70	80 x 80
⑥ SULO logo or other company logo -	65 x 65	70 x 70	80 x 80

\*Standard font is Swis721BT.

Sample text in Swis721BT

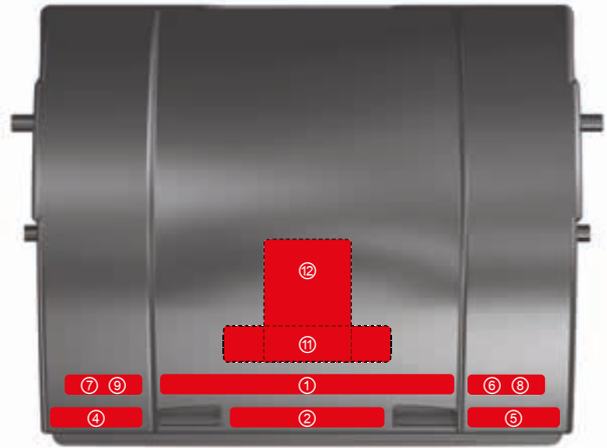
AaBbCc123

Usage of other fonts is possible

Please leave 5 mm free space all around for layouts. All corner radius are 5 mm.

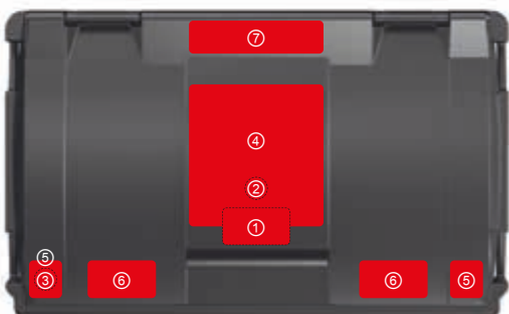


**Flat Lid**  
see the example of  
**CITYBAC® 1100 FL**



**Dome Lid**  
see the example of  
**CITYBAC® 1100 RL**

	<b>Flat Lid 1100</b>	<b>Dome Lid 1100</b>
① "NO HOT ASHES"* -	229 x 60	688 x 41
② Individual property marking* -	389 x 57	389 x 57
③ Marking area: Hot stamping or Sticker -	300 x 200	-
④ SULO logo or other company logo -	225 x 56	226 x 57
⑤ Dummy insert -	225 x 56	226 x 57
⑥ Year -	summarized dimension	159 x 57
⑦ Nominal volume		159 x 57
⑧ Sound power level (EG directive) -	228 x 60	159 x 57
⑨ Qualitymark- (text readable from behind)	119 x 41	159 x 57
⑩ Dummy insert - (text readable from behind)	119 x 41	-
⑪ Screen printing (one colour)	-	400 x 100
⑫ Screen printing (one colour)	-	215 x 265



**Flat Lid  
660/770**

① Hot foil stamping -	160 x 90
② Hot foil stamping -	Ø 57
③ Hot foil stamping -	Ø 57
④ Marking area: Sticker -	275 x 310
⑤ Embossing insert -	40 x 45
⑥ Embossing insert -	168 x 88
⑦ SULO logo or other company logo -	275 x 75

# Citybac® LABELLING

## RUNNING NUMBERS

For CITYBAC® 120 and 240 , for CITYBAC® Classic 60, 80, 120 and 240 with Standard and Clip Lid



**Standard Lid**  
see the example of  
**CITYBAC® 120**

**8 figures**  
Colour: colourless

3 letters can be placed in a fixed position in front

XXX000000000000

Positions 1-7 possible as blank place

**12 figures**  
Colour: black/white

3 letters can be placed in a fixed position in front

XXX000000000000

Positions 1-7 possible as blank place



**Clip Lid**  
see the example of  
**CITYBAC® 120**

For CITYBAC® 240 and 360 with Silent Lid, for CITYBAC® Classic 140



**Silent Lid**  
see the example of  
**CITYBAC® 360**

**10 figures**  
Colour: Black or white

2 letters can be placed in a fixed position in front

XX 123456 ZZ

6 letters - running

2 letters - fixed

For CITYBAC® 1100 FL/RL, for CITYBAC® Classic 1100 FL/DL



**Flat Lid**  
see the example of  
**CITYBAC® 1100 FD**

**8 figures**  
Colour: colourless

3 letters can be placed in a fixed position in front

XXX0000000

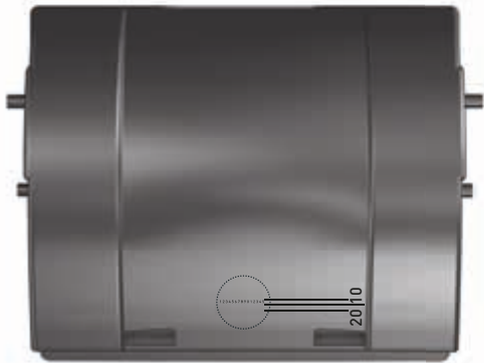
8 figures - blank characters are not possible

**8 figures**  
Colour: black/white

3 letters can be placed in a fixed position in front

XXX0000000

Positions 1-3 possible as blank place



**Dome Lid**  
see the example of  
**CITYBAC® 1100 RD**

For CITYBAC® Classic 660 and 770



**Flat Lid**  
see the example of  
**CITYBAC® CLASSIC 660**

**10 figures**  
Colour: Black or white

2 letters can be placed in a fixed position in front

XX 123456 ZZ

6 letters - running      2 letters - fixed



**SULO**

A photograph of a modern building with a tree and a bush in the foreground, with a red banner at the bottom containing the text 'CITYBAC®'. The scene is captured during sunset or sunrise, with warm light filtering through the leaves. The building has a light-colored facade and large windows. A tall, thin pole stands near the building. The foreground shows a paved area with a grid pattern.

**CITYBAC®**

# A new approach to MGB

## CITYBAC®

CITYBAC® continues the long tradition of quality SULO bins. The new generation has been specially designed for the requirements of the modern circular economy. Maximum eco-friendliness, ergonomic characteristics and longevity – the ideal situation for ecologically minded municipalities and companies.

Enjoy proven SULO quality in its most sustainable form.

### INNOVATION IN ALL RESPECTS

**ECO design** – the innovative CITYBAC® design with a weight-reduced body lowers material consumption and is the answer to the growing demand for resource-conserving solutions.

**Transport** – thanks to their optimised geometry, CITYBAC® bins can be stacked in a more space-saving manner and up to 20 % more bins can be transported in one vehicle.

**Ergonomics** – the controlled weight reduction lowers maintenance work and considerably reduces the strain placed on collection personnel.

# CITYBAC®



**Citybac® 120**

**38-41**



**Citybac® 240**

**42-45**



**Citybac® 360**

**46-49**



**Citybac® 1100 FD**

**52-57**



**Citybac® 1100 RD**

**58-61**



**NEW**

CITYBAC® 1100  
with ergonomic  
lid in lid (p.52)

# Citybac® 120L

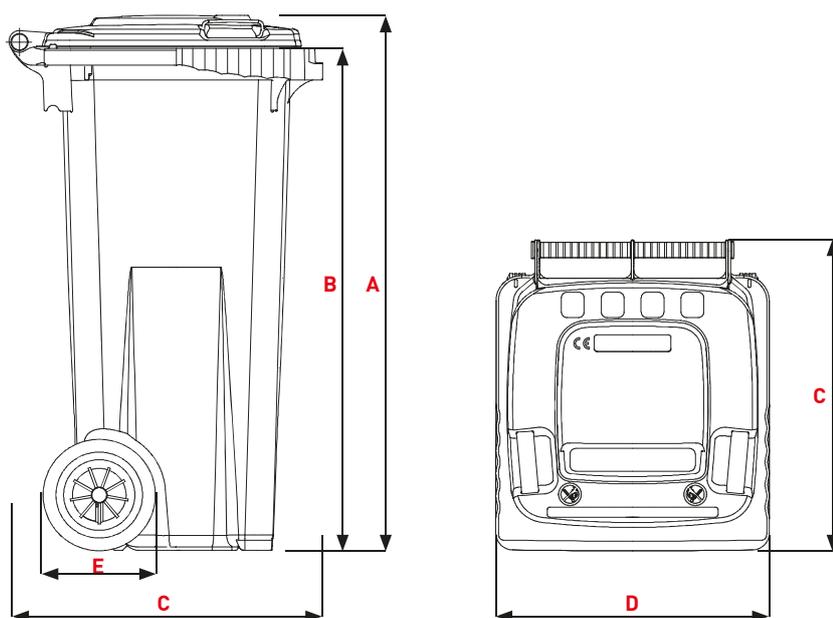
## PRODUCT DETAILS



- 1 Standard Lid
- 2 Handles 2x
- 3 Lid rivet 2x
- 4 Marking areas

- A Body reinforced with beads
- B Continuous handle bar
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces with wave profile



**STANDARD LID****Dimensions (mm)**

<b>A</b> Height total ~	944
<b>B</b> Comb height ~	889
<b>C</b> Bin depth ~	558
<b>D</b> Width total ~	480
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	120
Empty weight (kg) ~	7,2
Max. filling weight(kg) ~	48
Max. total weight (kg) ~	60

**CLIP LID****Dimensions (mm)**

<b>A</b> Height total ~	954
<b>B</b> Comb height ~	889
<b>C</b> Bin depth ~	558
<b>D</b> Width total ~	480
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	120
Empty weight (kg) ~	7,2
Max. filling weight(kg) ~	48
Max. total weight (kg) ~	60

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® 120L

## PRODUCT DETAILS

### COLOURING

**Bin bodies** made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY



BROWN  
RAL  
8025  
MR

ECO FRIENDLY



BLUE  
RAL  
5023  
BN

ECO FRIENDLY



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

Colours may vary due to production. The colour values given according to RAL are guide colours.

### FRACTION MARKING



Clip available in the colours



Label for Clip Lid, individual printing possible

### LID SLOT SYSTEMS

Glass



Round slot with rubber rosette  
Ø 150 mm

Paper



Opening Slots  
250 x 30 mm

### NOISE REDUCTION SYSTEMS



Lid Opening Noise Reduction



Lid closing damper

### WHEELS



Ø 200 mm Wheel

### LOCKING SYSTEMS



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

# Citybac® 240L

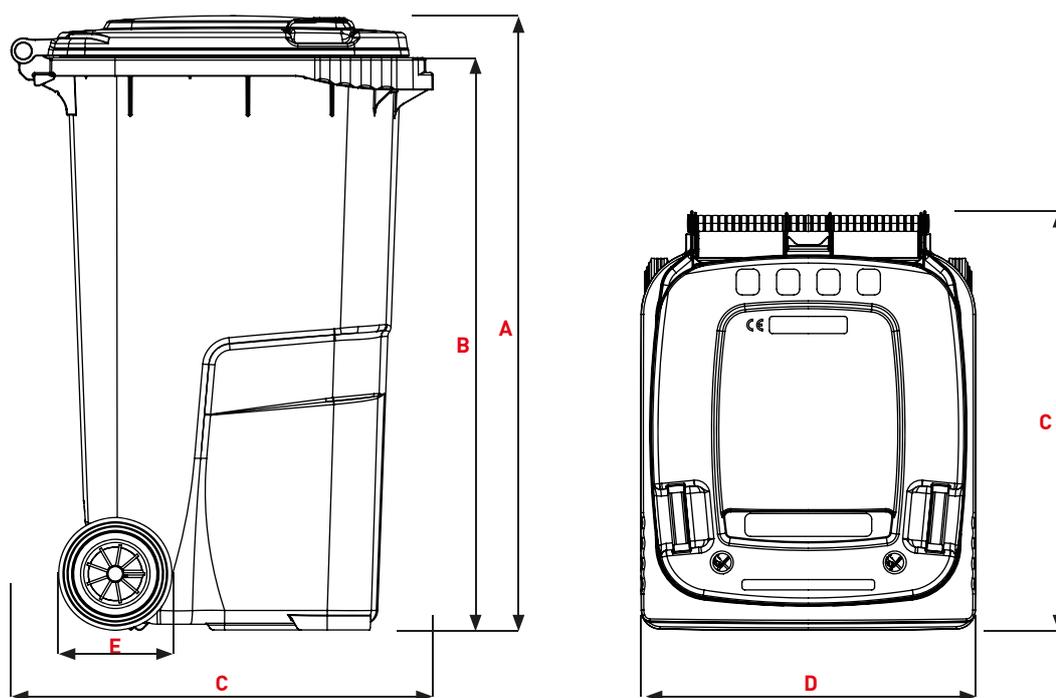
## PRODUCT DETAILS



- 1 Standard Lid
- 2 Handles 2x
- 3 Lid rivet 2x
- 4 Marking areas

- A Body reinforced with beads
- B Continuous handle bar (split handle option production specific)
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces with wave profile





**STANDARD LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1068
<b>B</b> Upper comb edge ~	998
<b>C</b> Bin depth ~	734
<b>D</b> Width total ~	583
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	240
Empty weight (kg) ~	10,2
Max. filling weight (kg) ~	96
Max. total weight (kg) ~	110

**CLIP LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1077
<b>B</b> Upper comb edge ~	998
<b>C</b> Bin depth ~	734
<b>D</b> Width total ~	583
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	240
Empty weight (kg) ~	10,2
Max. filling weight (kg) ~	96
Max. total weight (kg) ~	110

**SILENT LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1050
<b>B</b> Upper comb edge ~	998
<b>C</b> Bin depth ~	734
<b>D</b> Width total ~	583
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	240
Empty weight (kg) ~	10,2
Max. filling weight (kg) ~	96
Max. total weight (kg) ~	110

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® 240L

## PRODUCT DETAILS

### COLOURING

**Bin bodies** made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY



BROWN  
RAL  
8025  
MR

ECO FRIENDLY



BLUE  
RAL  
5023  
BN

ECO FRIENDLY



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

Colours may vary due to production. The colour values given according to RAL are guide colours.

## FRACTION MARKING



Clip available in the colours



Label for Clip Lid, individual printing possible

## LID SLOT SYSTEMS

Glass



Round slot with rubber rosette  
Ø 150 mm

Paper



Opening Slots above  
300 x 60 mm



Paper Inlet Hood  
**BLUE**

## NOISE REDUCTION SYSTEMS



Lid Opening Noise Reduction



Lid closing damper

## WHEELS



Ø 200 mm Wheel

## LOCKING SYSTEMS



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

# Citybac® 360L

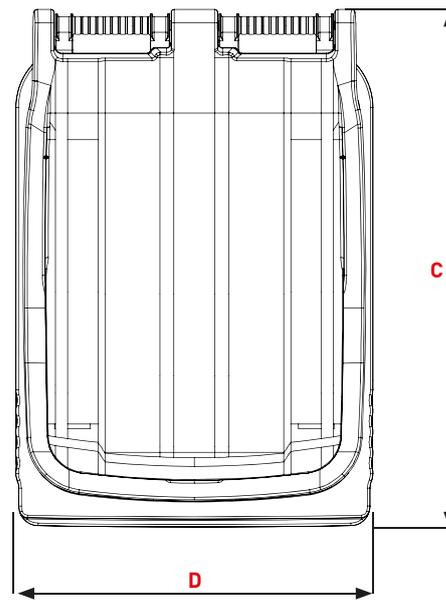
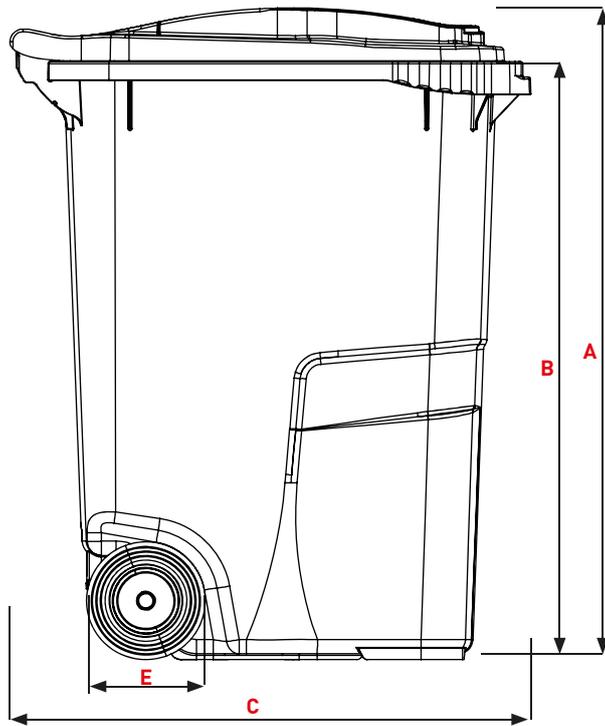
## PRODUCT DETAILS



- 1 Design Lid
- 2 3-sided all-round handle strip
- 3 Marking areas

- A Body
- B Handle bar
- C DIN comb lifting system, double stage
- D Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces





### SILENT LID

#### Dimensions (mm)

<b>A</b> Height total ~	1105
<b>B</b> Comb height ~	1015
<b>C</b> Bin depth ~	877
<b>D</b> Width total ~	601
<b>E</b> Wheel diameter ~	200

#### Weights

Nominal volume (L)	360
Empty weight (kg) ~	12,3
Max. filling weight (kg) ~ EN 840 Norm	144
Max. total weight (kg) ~	160

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac<sup>®</sup> 360L

## PRODUCT DETAILS

### COLOURING



ANTHRACITE GREY  
RAL 7021  
AT

CIRCULAR ECO  
■■■■■

**Bin bodies** made of up to 100 % post-consumption recycle. We are able to achieve an average share of 70 % domestic recycle (packaging, caps) and 30 % nondomestic (bins, industrial scrap, pallets)



RAL 7021



RAL 6011



RAL 8025



RAL 5023



RAL 1018



RAL 3000

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

CIRCULAR ECO  
■■■■■



BROWN  
RAL  
8025  
MR

CIRCULAR ECO  
■■■■■



BLUE  
RAL  
5023  
BN

CIRCULAR ECO  
■■■■■



YELLOW  
RAL  
1018  
JA

CIRCULAR ECO  
■■■■■

# Citybac® 360L

## PRODUCT DETAILS

### COLOURING



ANTHRACITE GREY  
RAL 7021  
AT

CIRCULAR ECO  
■■■■■

**Bin bodies** made of up to 100 % post-consumption recycle. We are able to achieve an average share of 70 % domestic recycle (packaging, caps) and 30 % nondomestic (bins, industrial scrap, pallets)



RAL 7021



RAL 6011



RAL 8025



RAL 5023



RAL 1018



RAL 3000

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

CIRCULAR ECO  
■■■■■



BROWN  
RAL  
8025  
MR

CIRCULAR ECO  
■■■■■



BLUE  
RAL  
5023  
BN

CIRCULAR ECO  
■■■■■



YELLOW  
RAL  
1018  
JA

CIRCULAR ECO  
■■■■■

## + OPTIONS

### FRACTION MARKING



Clip available in the colours



Label for Silent and Design Lid, individual printing possible

### LID SLOT SYSTEMS

Packaging



Lid-in-Lid, small Lid always in **Yellow** RAL 1018

Glass



Round slot with rubber rosette Ø 150 mm, lock or bolt required

Paper



Paper hood for newspapers and magazines in **Blue** RAL 5023



Slot for confidential paper

### NOISE REDUCTION



Plastic damper spring for the wheels

### WHEELS



Solid rubber Ø 200 mm wheels



Solid rubber Ø 300 mm wheels

### LOCKING SYSTEMS



Automatic lock with triangular key



Automatic lock with individual key



Manual lock with individual key



Manual lock with triangular key

# Citybac® 2-Wheel

## TECHNICAL INFORMATION

	120 LITRE	240 LITRE	360 LITRE
<b>MATERIAL OPTIONS</b>			
Extra UV protection	■	■	■
<b>COLOURS</b>			
Standard colours	■	■	■
Other colours	■	■	■
<b>LID SYSTEMS</b>			
Standard Lid	■	■	
Clip Lid (EURO2)	■	■	
Silent Lid	-	■	■
Label for Silent and Clip Lid, individual printing possible	■	■	
<b>LIFTING SYSTEMS</b>			
EN 840 / DIN Comb	■	■	■
<b>LID SLOT SYSTEMS</b>			
<b>Glass</b>			
Round slot with rubber rosette Ø 150 mm	■	■	■
<b>Paper</b>			
Opening Slots 250 x 30 mm	■		
Opening Slots 300 x 30 mm			
Opening Slots 300 x 60 mm		■	■
Paper Inlet Hood Blue		■	■
<b>Packaging</b>			
Lid in Lid (LiL) Yellow			■
<b>NOISE REDUCTION SYSTEMS</b>			
Lid opening noise reduction	■	■	■
Lid closing damper	■	■	■
<b>CHASSIS</b>			
Tubular axle	■	■	■
Full axle	■	■	■
<b>WHEELS</b>			
Ø 200 mm	■	■	■
Ø 250 mm			■

	120 LITRE	240 LITRE	360 LITRE
<b>LOCKING SYSTEMS</b>			
Padlock device 1x	■	■	■
<b>Triangular Locks</b>			
with open position	■	■	■
without open position	■	■	■
<b>Cylinder lock without automatic function</b>			
same key locking	■	■	■
group key locking	■	■	■
different key locking	■	■	■
<b>Cylinder lock with automatic function</b>			
same key locking	■	■	■
group key locking	■	■	■
different key locking	■	■	■
<b>CHIP INSTALLATION</b>			
RFID chip, installation without barcode sticker	■	■	■
RFID chip, installation with barcode sticker	■	■	■
<b>RFID CHIP</b>			
Transponder 134kHz HDX + HID Inlay casted	■	■	■
Transponder 134kHz FDX casted	■	■	■
Transponder 134kHz FDX riveted	■	■	■
Transponder 134kHz HDX + glass	■	■	■
Transponder 125kHz FDX casted	■	■	■
Transponder 125kHz FDX riveted	■	■	■
Transponder 13,56 MHz	■	■	■
<b>LABELLING</b>			
<b>Body</b>			
SULO sticker	■	■	
Customer sticker	■	■	■
Hot foil stamping	■	■	■
Running numbers (colourless / black / white)	■	■	■
<b>Lid</b>			
Hot foil stamping	■	■	■
Running numbers (colourless / black / white)	■	■	■
Embossing insert	■	■	■
Print on Clip (Clip Lid)	■	■	■

■ Standard  
■ Option

# Citybac® 1100L Flat Lid

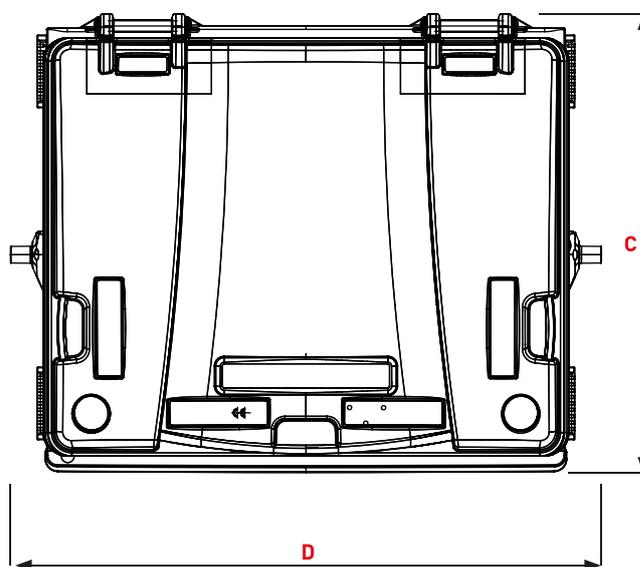
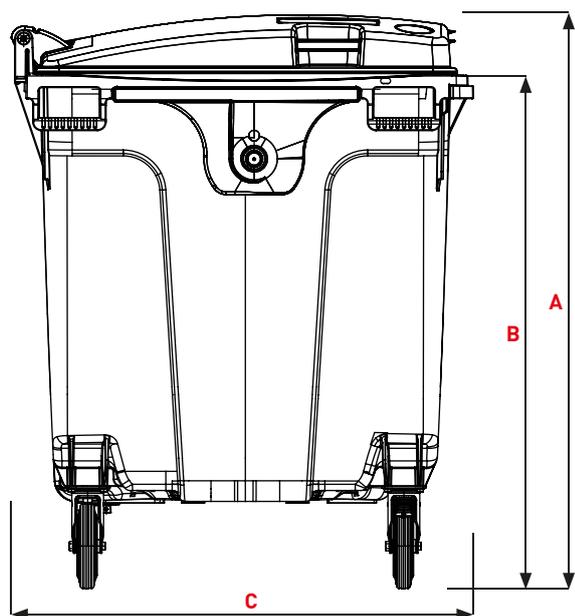
## PRODUCT DETAILS



- 1 Flat Lid
- 2 Handle / recessed grip
- 3 Lid handles lateral 2x
- 4 Handles with handle bar, rear 2x
- 5 Marking areas

- A Body reinforced with beads
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Lifting trunnion
- H Functional castors 2x
- I Double stop break 2x
- J Castors 2x



**FLAT LID****Dimensions (mm)**

<b>A</b> Height total ~	1330
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1075
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	46
Max. filling weight(kg) ~	440
Max. total weight (kg) ~	510

**FLAT LID WITH LID-IN-LID****Dimensions (mm)**

<b>A</b> Height total ~	1330
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1075
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	46
Max. filling weight(kg) ~	440
Max. total weight (kg) ~	510

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® 1100L Flat Lid

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



GREY  
RAL 7021  
AT

ECO FRIENDLY 

■ ■ ■ ■ ■

Perfectly set in scene with coloured **lids** for fraction identification



### ALTERNATIVE COLOURS FOR THE BIN BODY



Colours may vary due to production. The colour values given according to RAL are guide colours.

# + OPTIONS

## LID-IN-LID



front lid available  
in the colours



Lid-in-Lid

## LID SLOT SYSTEMS

Glass



Round slot with  
rubber rosette  
Ø 150 mm

Paper

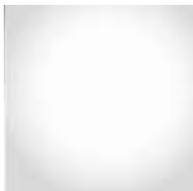


Opening Slots  
530 x 95 mm



Paper Inlet Hood  
**BLUE**

## LIFTING SYSTEMS



Fork lift device



Lifting trunnions



Lateral handles 2x

## HANDLES

## TRANSPORT



Towing system



Lid opening device,  
foot execution



Lid Opening Noise  
Reduction



Lid closing damper

## LID OPENING

## NOISE REDUCTION SYSTEMS

## CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)



Central locking  
device (ZF)

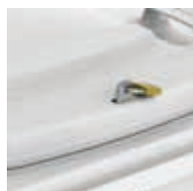


Steering lock

## LOCKING SYSTEMS



Triangular Locks



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

The new ease of opening

**LID IN LID**

**NEW!**

**SULO®**

**1100 LI**

The 1100-litre lid-in-lid version enables substantially more comfortable opening and hence barrier-free use for people of any age group.

- A unique level of comfort and ergonomics
- Barrier-free opening from any position thanks to two handles on the front lid and side handles on the front and rear lid
- Unique slot size with a depth of 290 mm
- 50-litre bags of waste can be thrown in without any problems
- Greater safety for children playing
- No additional child safety device required



### MARKING AREAS



Additional identification areas on the front and rear lid:

- Hot foil stamping
- Customer sticker
- Running numbers
- Embossing

# Citybac® 1100L Dome Lid

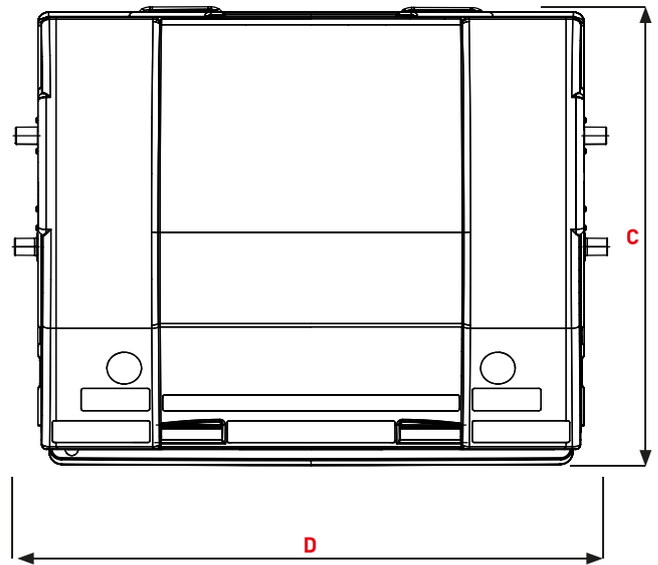
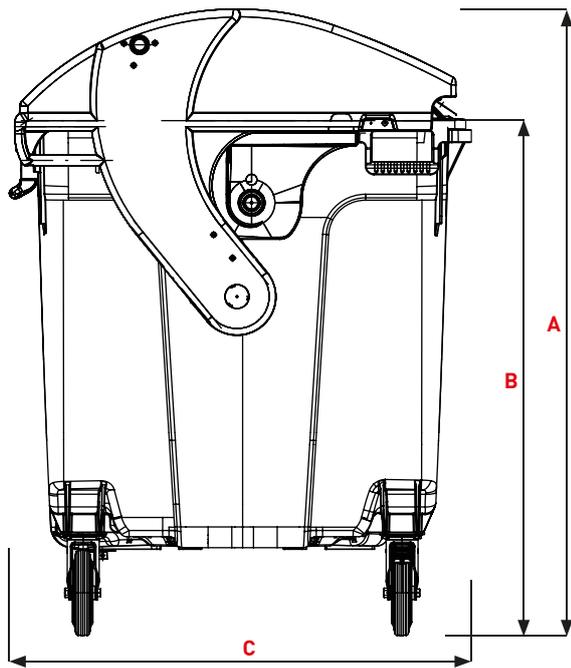
## PRODUCT DETAILS



- 1 Dome Lid
- 2 Handle / recessed grip
- 3 Lid handles lateral 2x
- 4 Finger guard
- 5 Marking areas
- 6 Lid opening pegs 2x
- 7 Lid hinge 2x
- 8 Push-buttons to close the domed lid

- A Body reinforced with beads
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Lifting trunnion
- H Functional castors 2x
- I Double stop break 2x
- J Castors 2x





**DOMELID**

**Dimensions (mm)**

<b>A</b> Height total ~	1460
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1060
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	54
Max. filling weight(kg) ~	440
Max. total weight (kg) ~	510

**DOMELID WITH LID-IN-LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1460
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1060
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	54
Max. filling weight(kg) ~	440
Max. total weight (kg) ~	510

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® 1100L Dome Lid

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



GREY  
RAL 7021  
AT

ECO FRIENDLY 

■ ■ ■ ■ ■

Perfectly set in scene with coloured lids for fraction identification



GREY  
RAL 7021  
AT



GREEN  
RAL 6011  
VJ



BROWN  
RAL 8025  
MR



BLUE  
RAL 5023  
BN



YELLOW  
RAL 1018  
JA



ORANGE  
RAL 2008  
OF



RED  
RAL 3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL 6011  
VJ

ECO FRIENDLY 

■ ■ ■ ■ ■



BROWN  
RAL 8025  
MR

ECO FRIENDLY 

■ ■ ■ ■ ■



BLUE  
RAL 5023  
BN

ECO FRIENDLY 

■ ■ ■ ■ ■



YELLOW  
RAL 1018  
JA

ECO FRIENDLY 

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

# + OPTIONS

## LID-IN-LID



front lid available  
in the colours



Lid-in-Lid

## LID SLOT SYSTEMS

Glass



2x Round slot with  
rubber rosette  
Ø 150 mm

Paper

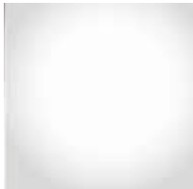


Opening slot  
530 x 95 mm



Paper Inlet Hood  
**BLUE**

## LIFTING SYSTEMS



Fork lift device



Lifting trunnions



Lateral handles 2x



Rear handles  
2x

## HANDLES

## TRANSPORT



Towing system



Lid opening device,  
foot execution



Lid Opening Noise  
Reduction



Lid closing damper

## LID OPENING

## NOISE REDUCTIONS SYSTEMS

## CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)



Central locking  
device (ZF)



Steering lock

## LOCKING SYSTEMS



Triangular Locks



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

# Citybac® 4-Wheel

## TECHNICAL INFORMATION

	1.100 LITRE FL	1.100 LITRE DL
<b>MATERIAL OPTIONS</b>		
Extra UV protection	■	■
<b>COLOURS</b>		
Standard colours	■	■
Other colours	■	■
<b>LID SYSTEMS</b>		
Flat lid	■	
Flat lid with Lid-in-Lid (LiL)	■	
Dome lid		■
Dome lid with Lid-in-Lid (LiL)		■
<b>LIFTING SYSTEMS</b>		
EN 840 / DIN Comb	■	■
Lifting trunnions	■	■
Lifting handles 2x	■	■
Rear handles		■
Fork lift device	■	■
<b>WATER DRAIN</b>		
Water drain	■	■
Without water drain	■	■
<b>TRANSPORT</b>		
Towing system with or without bar	■	■
<b>LID SLOT SYSTEMS</b>		
<b>Glass</b>		
2 x Round slot with rubber rosette Ø 150 mm	■	■
<b>Paper</b>		
Opening slot: 530 x 95 mm	■	■
Paper Inlet Hood Blue	■	■
<b>LID OPENING</b>		
Lid opening device, foot execution	■	■
<b>NOISE REDUCTIONS SYSTEMS</b>		
Lid opening noise reduction	■	■
Lid closing damper	■	■
<b>CHILD SAFETY</b>		
Comfort		■
Basic		■
Light		■

	1.100 LITRE FL	1.100 LITRE DL
<b>CHASSIS</b>		
Plastic rim, Rubber wheel Ø 200 mm	■	■
Plastic rim, Rubber wheel Ø 200 mm, non-marking	■	■
Steel rim, ball bearing	■	■
Castor	■	■
Double stop (DS)	■	■
Central locking device (ZF)	■	■
Steering lock	■	■
<b>LOCKING SYSTEMS</b>		
Padlock device 1x	■	
Padlock device 2x	■	■
<b>Triangular Lock</b>		
with open position	■	■
without open position	■	■
<b>Cylinder lock without automatic function</b>		
same key locking	■	■
group key locking	■	■
different key locking	■	■
<b>Cylinder lock with automatic function</b>		
same key locking	■	■
group key locking	■	■
different key locking	■	■
<b>CHIP INSTALLATION</b>		
RFID chip, installation without barcode sticker	■	■
RFID chip, installation with barcode sticker	■	■
<b>RFID CHIP</b>		
Transponder 134kHz HDX + HID Inlay casted	■	■
Transponder 134kHz FDX casted	■	■
Transponder 134kHz FDX riveted	■	■
Transponder 134kHz HDX + glass	■	■
Transponder 125kHz FDX casted	■	■
Transponder 125kHz FDX riveted	■	■
Transponder 13,56 MHz	■	■
<b>LABELLING</b>		
<b>Body</b>		
SULO sticker	■	■
Customer sticker	■	■
Hot foil stamping	■	■
Running numbers (colourless / black / white)	■	■
<b>Lid</b>		
SULO sticker	■	■
Screen printing		■
Hot foil stamping	■	■
Running numbers (colourless / black / white)	■	■
Embossing insert	■	■

■ Standard  
 ■ Option



**SULO®**

**SULO**



**CITYBAC®**  
**CLASSIC**

The entire range of proven SULO quality

# CITYBAC® CLASSIC

SULO bins are famous throughout the world for their particular longevity and robustness. In many countries, the name SULO is synonymous with refuse bins. To ensure that the entire bandwidth of SULO bin volumes worldwide is available without limitations, we have created the optimal prerequisite through our CITYBAC® Classic series: resource-conserving thanks to production from high-quality recyclate and proven a million times over due to its classic design.

## Welcome home

- Bins in a proven, classic design
- Broad range of colours and unlimited combinations
- Precision production from high-quality HDPE recyclate
- Rot-proof, resistant to moisture, cold, heat, chemicals
- Fully recyclable

# CITYBAC® CLASSIC



**Citybac® Classic 60**

**68-71**



**Citybac® Classic 80**

**72-75**



**Citybac® Classic 120**

**76-79**



**Citybac® Classic 140**

**80-83**



**Citybac® Classic 240**

**84-87**



**Citybac® Classic 660**

**90-93**



**Citybac® Classic 770**

**94-97**



**Citybac® Classic 1100 FD**

**98-101**



**Citybac® Classic 1100 RD**

**102-105**

# Citybac® Classic 60L

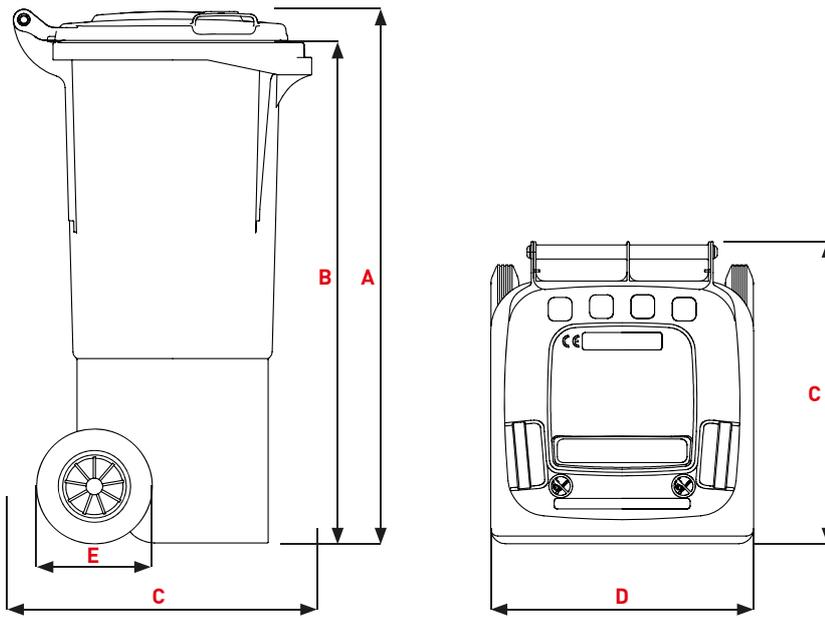
## PRODUCT DETAILS



- 1 Standard Lid
- 2 Handles 2x
- 3 Lid rivet 2x
- 4 Marking areas

- A Body
- B Continuous handle bar
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces with wave profile





**STANDARD LID**

**Dimensions (mm)**

<b>A</b> Height total ~	925
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	516
<b>D</b> Width total ~	445
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	60
Empty weight (kg) ~	8,5
Max. filling weight(kg) ~	24
Max. total weight (kg) ~	50

**CLIP LID**

**Dimensions (mm)**

<b>A</b> Height total ~	932
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	518
<b>D</b> Width total ~	445
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	60
Empty weight (kg) ~	8,5
Max. filling weight(kg) ~	24
Max. total weight (kg) ~	50

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 60L

## PRODUCT DETAILS

### COLOURING

**Bin bodies** made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY

■ ■ ■ ■ ■



BROWN  
RAL  
8025  
MR

ECO FRIENDLY

■ ■ ■ ■ ■



BLUE  
RAL  
5023  
BN

ECO FRIENDLY

■ ■ ■ ■ ■



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

**FRACTION MARKING**



Clip available in the colours



Label for Clip Lid, individual printing possible

**BIO-FILTER LID**



Lid available in the colours



Bio-filter lid - with active bio-filter material

**NOISE REDUCTION SYSTEMS**



Lid Opening Noise Reduction



Lid closing damper

**WHEELS**



Ø 200 mm Wheel



Ø 250 mm Wheel



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

**LOCKING SYTSEMS**

# Citybac® Classic 80L

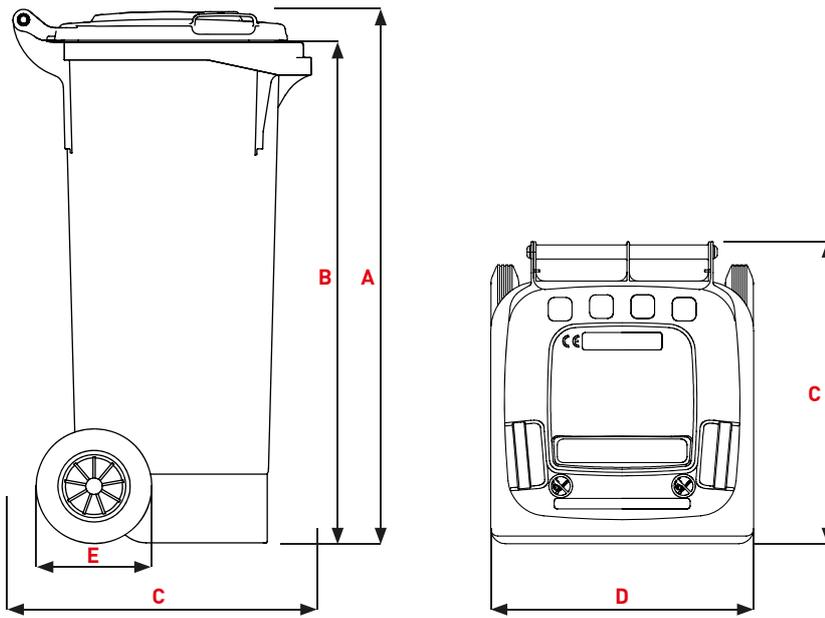
## PRODUCT DETAILS



- 1 Standard Lid
- 2 Handles 2x
- 3 Lid rivet 2x
- 4 Marking areas

- A Body
- B Continuous handle bar
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces with wave profile





**STANDARD LID**

**Dimensions (mm)**

<b>A</b> Height total ~	925
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	516
<b>D</b> Width total ~	445
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	80
Empty weight (kg) ~	8,3
Max. filling weight (kg) ~	32
Max. total weight (kg) ~	50

**CLIP LID**

**Dimensions (mm)**

<b>A</b> Height total ~	935
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	518
<b>D</b> Width total ~	445
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	80
Empty weight (kg) ~	8,3
Max. filling weight (kg) ~	32
Max. total weight (kg) ~	50

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 80L

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY

■ ■ ■ ■ ■



BROWN  
RAL  
8025  
MR

ECO FRIENDLY

■ ■ ■ ■ ■



BLUE  
RAL  
5023  
BN

ECO FRIENDLY

■ ■ ■ ■ ■



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

**FRACTION MARKING**



Clip available in the colours  
 ● ● ● ● ● ●

Label for Clip Lid, individual printing possible

**BIO-FILTER LID**



Lid available in the colours  
 ● ● ●

Bio-filter lid - with active bio-filter material

**NOISE REDUCTION SYSTEMS**



Lid Opening Noise Reduction



Lid closing damper

**WHEELS**



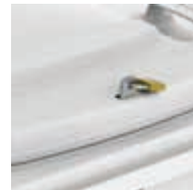
Ø 200 mm Wheel



Ø 250 mm Wheel



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

**LOCKING SYTSEMS**

# Citybac® Classic 120L

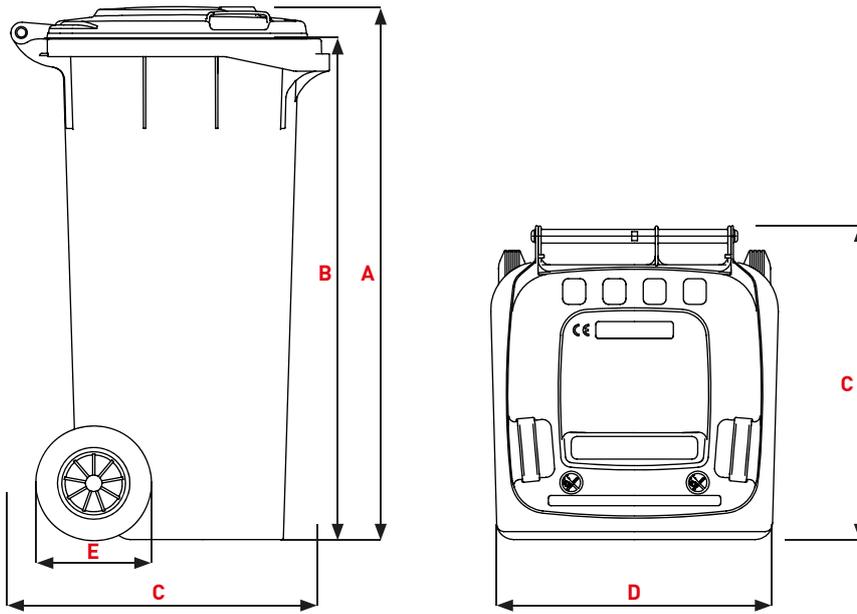
## PRODUCT DETAILS



- 1 Standard Lid
- 2 Handles 2x
- 3 Lid rivet 2x
- 4 Marking areas

- A Body
- B Continuous handle bar
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces with wave profile





**STANDARD LID**

**Dimensions (mm)**

<b>A</b> Height total ~	933
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	550
<b>D</b> Width total ~	500
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	120
Empty weight (kg) ~	8,9
Max. filling weight (kg) ~	48
Max. total weight (kg) ~	60

**CLIP LID**

**Dimensions (mm)**

<b>A</b> Height total ~	934
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	550
<b>D</b> Width total ~	500
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	120
Empty weight (kg) ~	8,9
Max. filling weight (kg) ~	48
Max. total weight (kg) ~	60

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 120L

## PRODUCT DETAILS

### COLOURING

**Bin bodies** made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY

■ ■ ■ ■ ■



BROWN  
RAL  
8025  
MR

ECO FRIENDLY

■ ■ ■ ■ ■



BLUE  
RAL  
5023  
BN

ECO FRIENDLY

■ ■ ■ ■ ■



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

**FRACTION MARKING**



Clip available in the colours  
 ● ● ● ● ● ●

Label for Clip Lid, individual printing possible

**BIO-FILTER LID**



Lid available in the colours  
 ● ● ●

Bio-filter lid - with active bio-filter material

**LID SLOT SYSTEMS**

Glass

Paper



Round slot with rubber rosette  
 Ø 150 mm

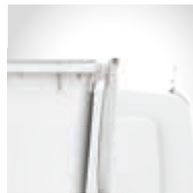
Opening Slot  
 250 x 30 mm

**PEDAL**



Opening by pushing the foot pedal

**NOISE REDUCTION SYSTEMS**



Lid Opening Noise Reduction



Lid closing damper

**WHEELS**



Ø 200 mm Wheel



Ø 250 mm Wheel



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

**LOCKING SYSTEMS**

# Citybac® Classic 140L

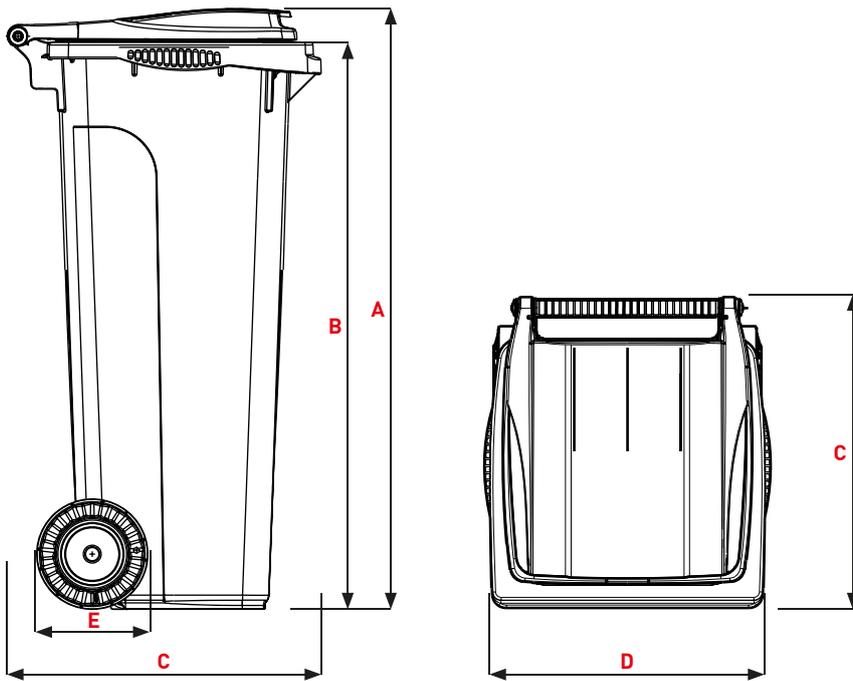
## PRODUCT DETAILS



- 1 Design Lid
- 2 3-sided all-round handle strip
- 3 Marking areas

- A Body
- B Handle bar
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces





## DESIGN LID

### Dimensions (mm)

<b>A</b> Height total ~	1070
<b>B</b> Comb height ~	1010
<b>C</b> Bin depth ~	554
<b>D</b> Width total ~	508
<b>E</b> Wheel diameter ~	200

### Weights

Tubular axle	
Nominal volume (L)	140
Empty weight (kg) ~	9,4
Max. filling weight (kg) ~	56
Max. total weight (kg) ~	70

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 140L

## PRODUCT DETAILS

### COLOURING

**Bin bodies** made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY

■ ■ ■ ■ ■



BROWN  
RAL  
8025  
MR

ECO FRIENDLY

■ ■ ■ ■ ■



BLUE  
RAL  
5023  
BN

ECO FRIENDLY

■ ■ ■ ■ ■



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

### LID SLOT SYSTEMS

Packaging



Lin in Lid

Glass



Round slot with rubber rosette  
Ø 150 mm

Paper



Paper Inlet Hood

### WHEELS



Ø 200 mm Wheel



Ø 250 mm Wheel



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

### LOCKING SYTSEMS

# Citybac® Classic 240L

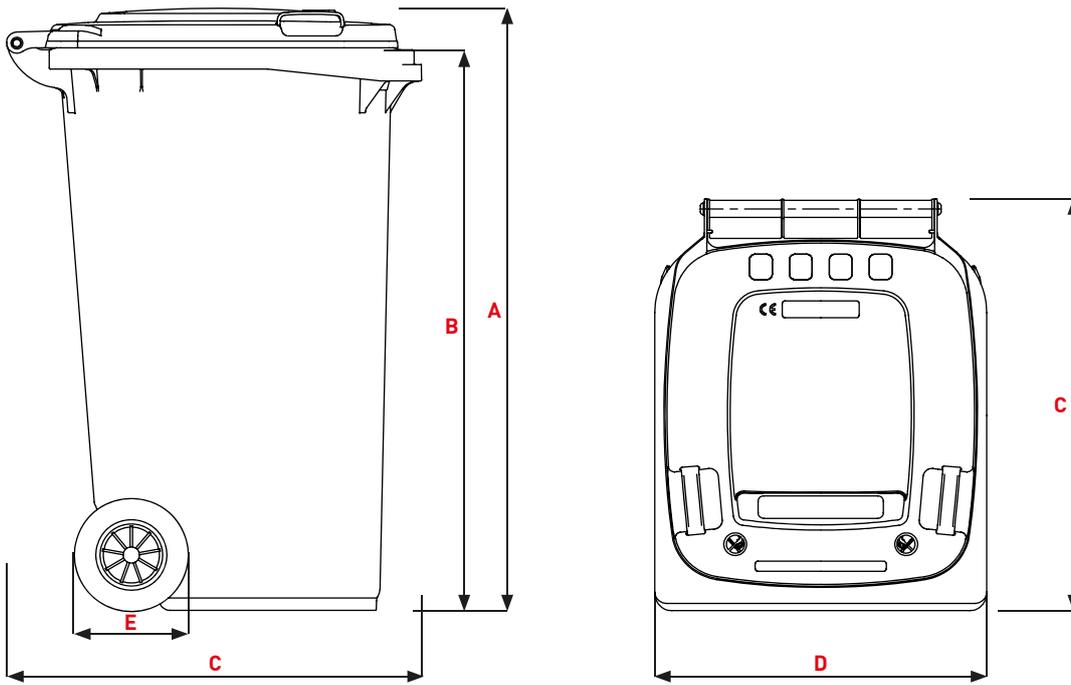
## PRODUCT DETAILS



- 1 Standard Lid
- 2 Handles 2x
- 3 Lid rivet 2x
- 4 Marking areas

- A Body
- B Continuous handle bar
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces





**STANDARD LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1075
<b>B</b> Comb height ~	991
<b>C</b> Bin depth ~	728
<b>D</b> Width total ~	582
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	240
Empty weight (kg) ~	12,3
Max. filling weight(kg) ~	96
Max. total weight (kg) ~	110

**CLIP LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1075
<b>B</b> Comb height ~	991
<b>C</b> Bin depth ~	728
<b>D</b> Width total ~	582
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	240
Empty weight (kg) ~	12,3
Max. filling weight(kg) ~	96
Max. total weight (kg) ~	110

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 240L

## PRODUCT DETAILS

### COLOURING

**Bin bodies** made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY

■ ■ ■ ■ ■



BROWN  
RAL  
8025  
MR

ECO FRIENDLY

■ ■ ■ ■ ■



BLUE  
RAL  
5023  
BN

ECO FRIENDLY

■ ■ ■ ■ ■



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

**FRACTION MARKING**



Clip available in the colours



Label for Clip Lid, individual printing possible

**BUTTERFLY LID**



available in the colours



Butterfly lid - Lid opening from both sides

**BIO-FILTERDECKEL**



Lid available in the colours



Bio-filter lid - with active bio-filter material

**LID SLOT SYSTEMS**

Glass



Round slot with rubber rosette Ø 150 mm

Paper



Opening slot 300 x 60 mm



Paper Inlet Hood **BLUE**

**PEDAL**



Opening by pushing the foot pedal

**NOISE REDUCTION SYSTEMS**



Lid Opening Noise Reduction



Lid closing damper

**WHEELS**



Ø 200 mm Wheel



Ø 250 mm Wheel



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

# Citybac® Classic 2Wheel

## TECHNICAL INFORMATION

	60 LITRE	80 LITRE	120 LITRE	140 LITRE	240 LITRE
<b>MATERIAL OPTIONS</b>					
Extra UV protection	■	■	■	■	■
<b>COLOURS</b>					
Standard colours	■	■	■	■	■
Other colours	■	■	■	■	■
<b>LID SYSTEMS</b>					
Standard Lid	■	■	■		■
Clip Lid (EURO2)	■	■	■		■
Design Lid				■	
Silent Lid					■
Butterfly Lid					■
Bio-Filter Lid	■	■	■	■	■
Label for Clip Lid, individual printing possible	■	■	■		■
<b>LIFTING SYSTEMS</b>					
EN 840 / DIN Comb	■	■	■	■	■
<b>LID SLOT SYSTEMS</b>					
<b>Glass</b>					
Round slot with rubber rosette Ø 150 mm			■	■	■
<b>Paper</b>					
Opening Slot 250 x 30 mm			■	■	
Opening Slot 300 x 30 mm					
Opening Slot 300 x 60 mm					■
PaperPaper Inlet Hood blue				in lid colour	■
<b>Packaging</b>					
Lid-in-Lid					
<b>LID OPENING SYSTEM</b>					
Lid opening system by foot pedal			■	■	■
<b>NOISE REDUCTION SYSTEMS</b>					
Lid opening noise reduction	■	■	■		■
Lid closing damper	■	■	■		■
<b>VARIO SYSTEM</b>					
VARIO Bin-in-Bin Insert 40L			■		
VARIO Bin-in-Bin Insert 60L			■		
VARIO Bin-in-Bin Insert 80L			■		
<b>CHASSIS</b>					
Tubular axle	■	■	■	■	■
Full axle	■	■	■	■	■

	60 LITRE	80 LITRE	120 LITRE	140 LITRE	240 LITRE
<b>WHEELS</b>					
Ø 200 mm	■	■	■	■	■
Ø 250 mm	■	■	■	■	■
Ø 300 mm					
<b>LOCKING SYSTEMS</b>					
Padlock device 1x	■	■	■	■	■
<b>Triangular Locks</b>					
with open position	■	■	■	■	■
without open position	■	■	■	■	■
<b>Cylinder lock without automatic function</b>					
same key locking	■	■	■	■	■
group key locking	■	■	■	■	■
different key locking	■	■	■	■	■
<b>Cylinder lock with automatic function</b>					
same key locking	■	■	■	■	■
group key locking	■	■	■	■	■
different key locking	■	■	■	■	■
<b>CHIP INSTALLATION</b>					
RFID chip, installation without barcode sticker	■	■	■	■	■
RFID chip, installation with barcode sticker	■	■	■	■	■
<b>RFID CHIP</b>					
Transponder 134kHz HDX + HID Inlay casted	■	■	■	■	■
Transponder 134kHz FDX casted	■	■	■	■	■
Transponder 134kHz FDX riveted	■	■	■	■	■
Transponder 134kHz HDX + glass	■	■	■	■	■
Transponder 125kHz FDX casted	■	■	■	■	■
Transponder 125kHz FDX riveted	■	■	■	■	■
Transponder 13,56 MHz	■	■	■	■	■
<b>LABELLING</b>					
<b>Body</b>					
SULO sticker	■	■	■	■	■
Customer sticker	■	■	■	■	■
Hot foil stamping	■	■	■	■	■
Running numbers (colourless / black / white)	■	■	■	■	■
<b>Lid</b>					
Hot foil stamping	■	■	■		■
Running numbers (colourless / black / white)	■	■	■		■
Embossing insert	■	■	■		■
Print on Clip (Clip Lid)	■	■	■		■

■ Standard  
■ Option

# Citybac® Classic 660L

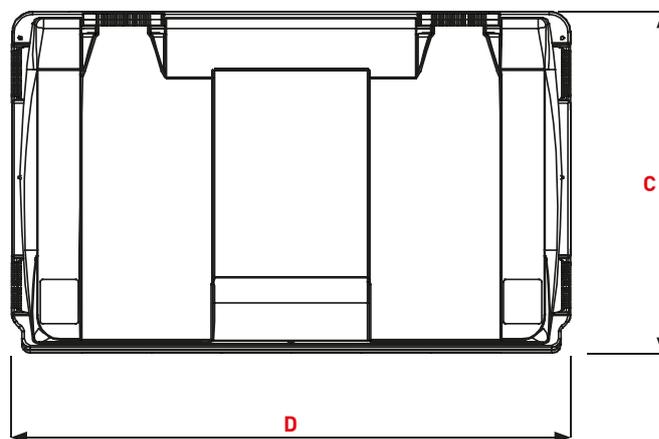
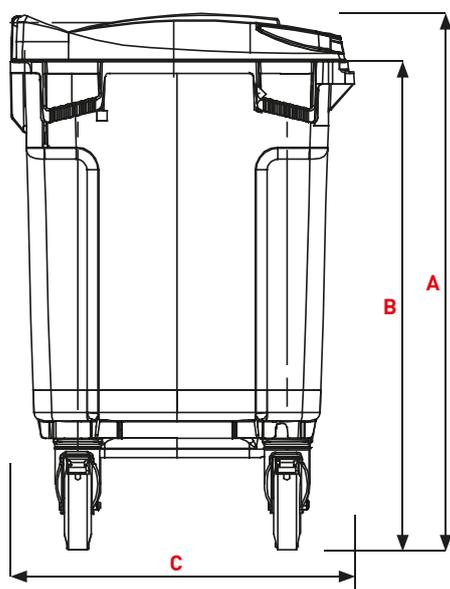
## PRODUCT DETAILS



- 1 Flat Lid
- 2 Handle / handle recess
- 3 Handles with handle bar, rear 2x
- 4 Marking areas

- A Body
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Functional castors 2x
- H Castors 2x





## FLAT LID

### Dimensions (mm)

<b>A</b> Height total ~	1165
<b>B</b> Upper comb edge ~	1070
<b>C</b> Bin depth ~	775
<b>D</b> Width total ~	1265

### Weights

Nominal volume (L)	660
Empty weight (kg) ~	37,3
Max. filling weight (kg) ~	264

# Citybac® Classic 660L

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



GREY  
RAL 7021  
AT

ECO FRIENDLY 

■ ■ ■ ■ ■

Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL 7021  
AT



GREEN  
RAL 6011  
VJ



BROWN  
RAL 8025  
MR



BLUE  
RAL 5023  
BN



YELLOW  
RAL 1018  
JA



RED  
RAL 3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL 6011  
VJ

ECO FRIENDLY 

■ ■ ■ ■ ■



BROWN  
RAL 8025  
MR

ECO FRIENDLY 

■ ■ ■ ■ ■



BLUE  
RAL 5023  
BN

ECO FRIENDLY 

■ ■ ■ ■ ■



YELLOW  
RAL 1018  
JA

ECO FRIENDLY 

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

## + OPTIONS

### LID-IN-LID

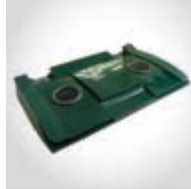
Packaging



Lid-in-lid 2x, small  
Lid only available in  
**Yellow RAL 1018**

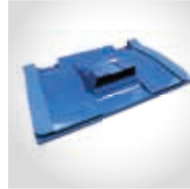
### LID SLOT SYSTEMS

Glass



Round slot with  
rubber rosette  
Ø 150 mm /Lock  
required

Paper



Paper Inlet Hood

### LIFTING SYSTEMS



Fork lift device



Lifting trunnions

### TRANSPORT



Towing system



Lid opening device,  
foot execution

### NOISE REDUCTION SYSTEMS



Lid closing damper

### CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)



Steering lock

### LOCKING SYSTEMS



Triangular Locks  
with / without open  
position



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

# Citybac® Classic 770L

## PRODUCT DETAILS



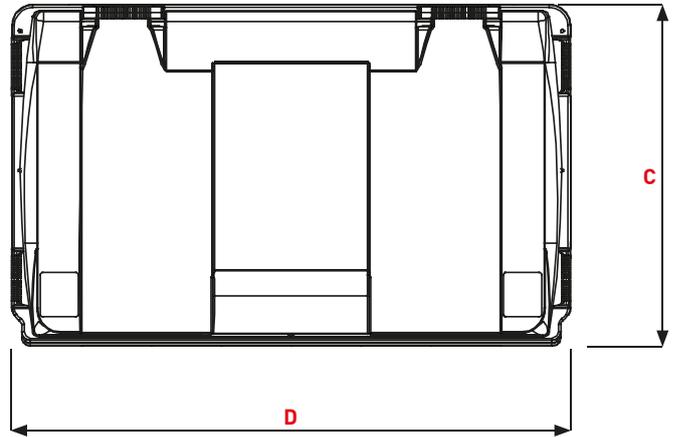
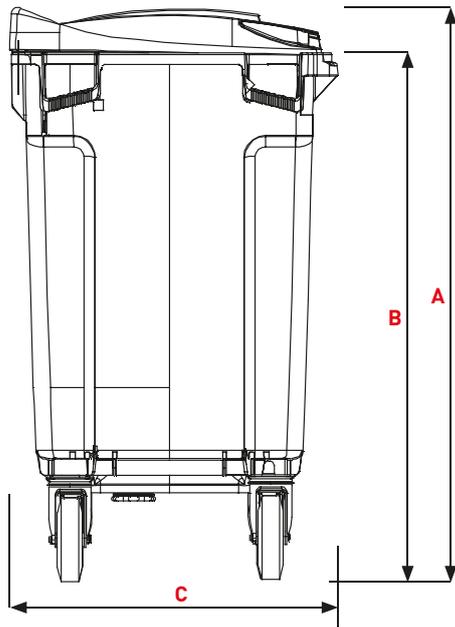
- 1 Flat Lid
- 2 Handle / handle recess
- 3 Handles with handle bar, rear 2x
- 4 Marking areas

- A Body
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Functional castors 2x
- H Castors 2x



MANUAL LOCK

AUTOMATIC LOCK



## FLAT LID

### Dimensions (mm)

<b>A</b> Height total ~	1320
<b>B</b> Upper comb edge ~	1215
<b>C</b> Bin depth ~	775
<b>D</b> Width total ~	1265

### Weights

Nominal volume (L)	770
Empty weight (kg) ~	39,6
Max. filling weight (kg) ~	308

# Citybac® Classic 770L

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



GREY  
RAL 7021  
AT

ECO FRIENDLY 

■ ■ ■ ■ ■

Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL 7021  
AT



GREEN  
RAL 6011  
VJ



BROWN  
RAL 8025  
MR



BLUE  
RAL 5023  
BN



YELLOW  
RAL 1018  
JA



RED  
RAL 3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL 6011  
VJ

ECO FRIENDLY 

■ ■ ■ ■ ■



BROWN  
RAL 8025  
MR

ECO FRIENDLY 

■ ■ ■ ■ ■



BLUE  
RAL 5023  
BN

ECO FRIENDLY 

■ ■ ■ ■ ■



YELLOW  
RAL 1018  
JA

ECO FRIENDLY 

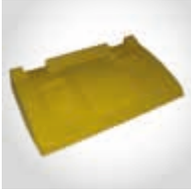
■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

## + OPTIONS

### LID-IN-LID

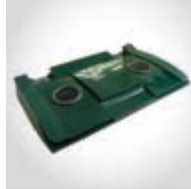
Packaging



Lid-in-lid 2x, small  
Lid only available in  
**Yellow RAL 1018**

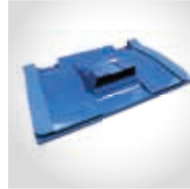
### LID SLOT SYSTEMS

Glass



Round slot with  
rubber rosette  
Ø 150 mm /Lock  
required

Paper



Paper Inlet Hood

### LIFTING SYSTEMS



Fork lift device



Lifting trunnions

### TRANSPORT



Towing system



Lid opening device,  
foot execution

### NOISE REDUCTION SYSTEMS



Lid closing damper

### CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)

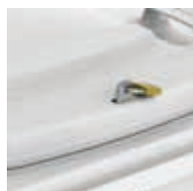


Steering lock

### LOCKING SYSTEMS



Triangular Locks  
with / without open  
position



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

# Citybac® Classic 1100L Flat Lid

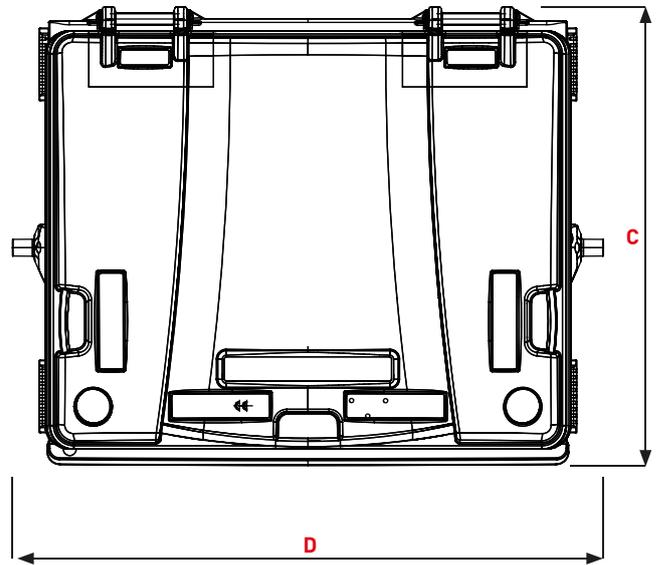
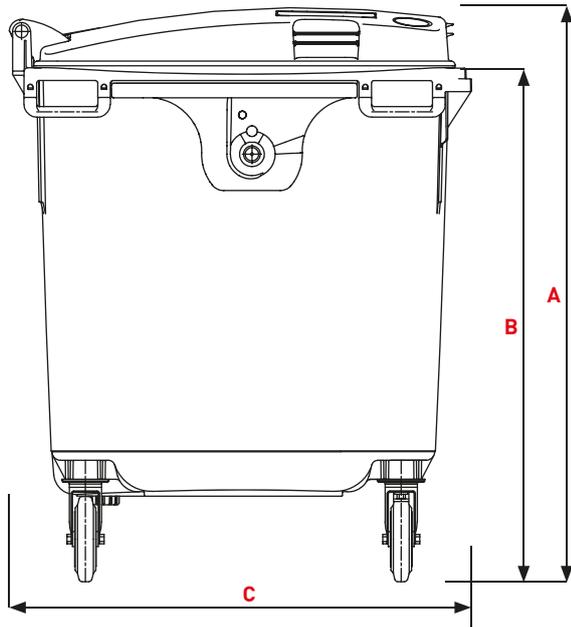
## PRODUCT DETAILS



- 1 Flat Lid
- 2 Handle / recessed grip
- 3 Lid handles lateral 2x
- 4 Handles with handle bar, rear 2x
- 5 Marking areas

- A Body
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Lifting trunnion
- H Functional castors 2x
- I Double stop break 2x
- J Castors 2x





**FLAT LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1330
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1128
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	50
Max. filling weight (kg) ~	440
Max. total weight (kg) ~	510

**FLAT LID - LID-IN-LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1330
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1075
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	50
Max. filling weight (kg) ~	440
Max. total weight (kg) ~	510

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 1100L Flat Lid

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



### ALTERNATIVE COLOURS FOR THE BIN BODY



Colours may vary due to production. The colour values given according to RAL are guide colours.

# + OPTIONS

## LID-IN-LID

Packaging



front lid available  
in the colours



Lid-in-Lid

## LID SLOT SYSTEMS

Glass



Round slot with  
rubber rosette  
Ø 150 mm

Paper

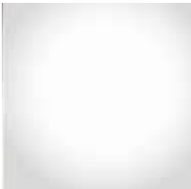


Opening Slot  
530 x 95 mm



Paper Inlet Hood  
Blue

## LIFTING SYSTEMS



Fork lift device



Lifting trunnions



Lateral handles 2x

## HANDLES

## TRANSPORT



Towing system



Lid opening device,  
foot execution



Lid Opening Noise  
Reduction



Lid closing damper

## LID OPENING

## NOISE REDUCTION SYSTEMS

## CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)



Central locking  
device (ZF)

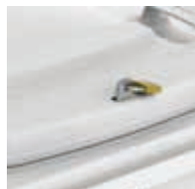


Steering lock

## LOCKING SYSTEMS



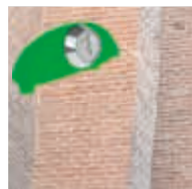
Triangular Locks  
with / without open  
position



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

# Citybac® Classic 1100L Dome Lid

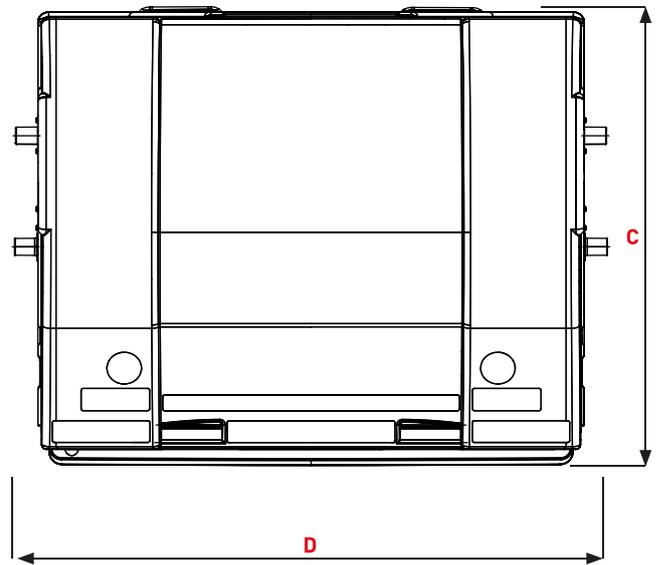
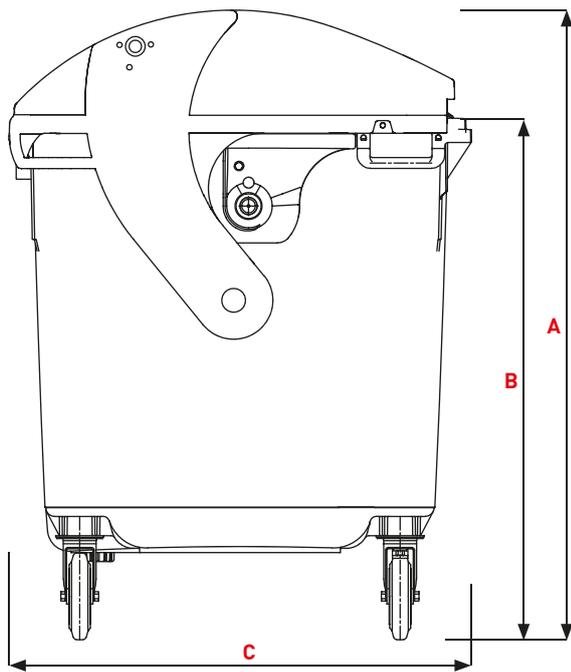
## PRODUCT DETAILS



- 1 Dome Lid
- 2 Handle / recessed grip
- 3 Lid handles lateral 2x
- 4 Finger guard
- 5 Marking areas
- 6 Lid opening pegs 2x
- 7 Lid hinge 2x
- 8 Push-buttons to close the domed lid

- A Body
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Lifting trunnion
- H Functional castors 2x
- I Double stop break 2x
- J Castors 2x





**DOMES LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1460
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1210
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	60
Max. filling weight (kg) ~	440
Max. total weight (kg) ~	51

**DOMES LID WITH LID-IN-LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1460
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1210
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	60
Max. filling weight (kg) ~	440
Max. total weight (kg) ~	51

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 1100L Dome Lid

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



GREY  
RAL 7021  
AT

ECO FRIENDLY 

■ ■ ■ ■ ■

Perfectly set in scene with coloured **lids** for fraction identification



### ALTERNATIVE COLOURS FOR THE BIN BODY



Colours may vary due to production. The colour values given according to RAL are guide colours.

# + OPTIONS

## LID-IN-LID



front lid available in the colours



Lid-in-Lid

## LID SLOT SYSTEMS

Glass



2x Round slot with rubber rosette  
Ø 150 mm

Paper

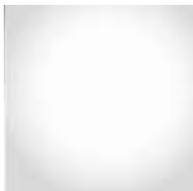


Opening Slot  
530 x 95 mm



Paper Inlet Hood  
**BLUE**

## LIFTING SYSTEMS



Fork lift device



Lifting trunnions



Lateral handles 2x



Rear handles  
2x

## HANDLES

## TRANSPORT



Towing system

## LID OPENING



Lid opening device,  
foot execution

## NOISE REDUCTION SYSTEMS



Lid Opening Noise  
Reduction



Lid closing damper

## CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)



Central locking  
device (ZF)



Steering lock

## LOCKING SYSTEMS



Triangular Locks  
with / without open  
position



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

# Citybac® Classic 4Wheel

## TECHNICAL INFORMATION

	660 LITRE	770 LITRE	1.100 LITRE FD	1.100 LITRE RD
<b>MATERIAL OPTIONS</b>				
Extra UV protection	■	■	■	■
<b>COLOURS</b>				
Standard colours	■	■	■	■
Other colours	■	■	■	■
<b>LID SYSTEMS</b>				
Flat lid	■	■	■	
Flat lid with Lid-in-Lid (LiL)			■	
Dome lid				■
Dome lid with Lid-in-Lid (LiL)				■
<b>LIFTING SYSTEMS</b>				
EN 840 / DIN DIN Comb	■	■	■	■
Lifting trunnions	■	■	■	■
Lifting handles 2x	■	■	■	■
Rear handles				■
Fork lift device	■	■	■	■
<b>WATER DRAIN</b>				
Water drain	■	■	■	■
Without water drain	■	■	■	■
<b>TRANSPORT</b>				
Towing system with or without bar	■	■	■	■
<b>LID SLOT SYSTEMS</b>				
<b>Packaging</b>				
Lid-in_lid 2x, small Lid only available in Yellow RAL 1018	■	■		
<b>Glass</b>				
2 x Round slot with rubber rosette Ø 150 mm	■	■	■	■
<b>Paper</b>				
Paper slot: 530 x 95 mm			■	■
Paper Inlet Hood Blue	in lid colour	in lid colour	■	■
<b>LID OPENING</b>				
Lid opening device, foot execution	■	■	■	■
<b>NOISE REDUCTION SYSTEMS</b>				
Lid opening noise reduction			■	■
Lid closing damper	■	■	■	■
<b>CHILD SAFETY</b>				
Comfort				■
Basic				■
Light				■

	660 LITRE	770 LITRE	1.100 LITRE FD	1.100 LITRE RD
<b>CHASSIS</b>				
Plastic rim, Rubber wheel Ø 200 mm	■	■	■	■
Plastic rim, Rubber wheel Ø 200 mm, non-marking	■	■	■	■
Steel rim, ball bearing	■	■	■	■
Castor	■	■	■	■
Double stop (DS)	■	■	■	■
Central locking device (ZF)			■	■
Steering lock	■	■	■	■
<b>LOCKING SYSTEMS</b>				
Padlock device 1x	■	■	■	
Padlock device 2x			■	■
<b>Triangular Lock</b>				
with open position	■	■	■	■
without open position	■	■	■	■
<b>Cylinder lock without automatic function</b>				
same key locking	■	■	■	■
group key locking	■	■	■	■
different key locking	■	■	■	■
<b>Cylinder lock with automatic function</b>				
same key locking	■	■	■	■
group key locking	■	■	■	■
different key locking	■	■	■	■
<b>CHIP INSTALLATION</b>				
RFID chip, installation without barcode sticker	■	■	■	■
RFID chip, installation with barcode sticker	■	■	■	■
<b>RFID CHIP</b>				
Transponder 134kHz HDX + HID Inlay casted	■	■	■	■
Transponder 134kHz FDX casted	■	■	■	■
Transponder 134kHz FDX riveted	■	■	■	■
Transponder 134kHz HDX + glass	■	■	■	■
Transponder 125kHz FDX casted	■	■	■	■
Transponder 125kHz FDX riveted	■	■	■	■
Transponder 13,56 MHz	■	■	■	■
<b>LABELLING</b>				
<b>Body</b>				
SULO sticker			■	■
Customer sticker	■	■	■	■
Hot foil stamping	■	■	■	■
Running numbers (colourless / black / white)	■	■	■	■
<b>Lid</b>				
SULO sticker	■	■	■	■
Screen printing				■
Hot foil stamping	■	■	■	■
Running numbers (colourless / black / white)	■	■	■	■
Embossing insert	■	■	■	■

■ Standard  
■ Option





**CITYBAC<sup>®</sup>**  
**SPECIALS**

The specialists for special tasks

# CITYBAC® SPECIALS

The CITYBAC® series reliably covers all common collection and disposal tasks and also offers fully developed special solutions for particular requirements. Medical bins have proven themselves in numerous practices and clinics throughout the world, Confido is the number one for the secure disposal of confidential documents, Vario enables the uncomplicated adjustment of the collection volume and Diamond, offering many handling benefits, is the preferred lifting variant for many municipalities. Despite their differences, all CITYBAC® special bins have one fundamental thing in common: robust SULO quality and maximum environmental friendliness thanks to the use of recyclable materials.

# CITYBAC® SPECIALS



Hygienic disposal for clinics and practices

**Medical**

**110-111**



The highest level of security for confidential documents

**Confido**

**112-113**



Master of adaptation for your desired volume

**Vario**

**114-115**



The benchmark for secure and fast handling

**Diamond**

**116-117**

Hygienic disposal for clinics and practices

# CITYBAC® MEDICAL

In the medical field, hygiene is the most important. Special safety standards defined by the UN apply wherever septic waste is to be disposed of. CITYBAC® medical bins of all sizes meet these standards with ease. Every bin possesses a unique serial number so consignments can be tracked seamlessly. Thanks to their striking yellow colouring, CITYBAC® medical bins are recognisable at first glance in any environment and can be locked after use to prevent unauthorised access using a lever closure or a triangular lock.



- 1 Hot foil stamping: infectious hospital waste
- 2 UN licence number
- 3 Hazardous goods label
- 4 Pictogram: No sharp objects
- 5 Security via lever closure
- 6 Ø 160 mm tyres

# M



	660 L	770 L
Lifting trunnions	■	■
Lever closure (on both sides of the bin)	■	■
Non-marking wheels	■	■
Reinforced wheels for speeds of up to 12 km/h	■	■
RFID-Chip	■	■
Removable lifting trunnions	■	■
Reinforced tow shaft	■	■
Bumper made of metal	■	■
<b>COLOURS</b>		
Lid yellow <b>RAL 1018</b>	■	■
Body yellow <b>RAL 1018</b>	■	■
Body grey <b>RAL 7021</b>	■	■

	660 L	770 L
<b>Dimensions (mm)</b>		
Height total ~	1170	1320
Upper comb edge ~	1070	1215
Width total ~	1265	1265
Bin depth ~	855	855
Diameter wheel ~	160	160



Removable lifting trunnions



Bumper made of metal



Reinforced tow shaft

# EDICAL

The highest level of security for confidential documents

# CITYBAC® CONFIDO

It is not only for data protection reasons that the vast majority of companies rely on the secure collection and disposal of sensitive documents. The CITYBAC® Confido series has been developed specifically for this task. The slot made of galvanised steel offers one-hundred-per-cent protection against curious glances and hands. Once the document has been disposed of in the bin, only authorised individuals with the key to the cylinder lock are able to access them again. Thanks to its high-quality silver-metallic design, your Confido bin fits seamlessly into high-level office furnishings.

## Trust is good, Confido is better

- Security slot made of galvanised steel
- Perfectly secured against viewing and access, including through the metal reinforcement in the lid
- Good manoeuvrability even when heavy
- Lockable with cylinder lock
- High-quality silver-metallic design



- 1 Silver-metallic design
- 2 Safety paper inlet with viewing and access protection
- 3 Cylinder lock
- 4 Chip nest
- 5 Identification clip available in various colours



120 L

240 L

	120 L	240 L
<b>Dimensions (mm)</b>		
Height total ~	934	1075
Upper comb edge ~	871	991
Bin depth ~	550	728
Width total ~	500	582
Diameter wheel ~	200	200

# CONFIDO

# Master of adaptation for your desired volume **CITYBAC® VARIO**

Modern waste separation requires the greatest possible flexibility in terms of bin design. With respect to volumes used, Vario inserts solve this challenge in next to no time. They allow the volume of the mobile bins to be adapted as required, without having to replace the entire bin.

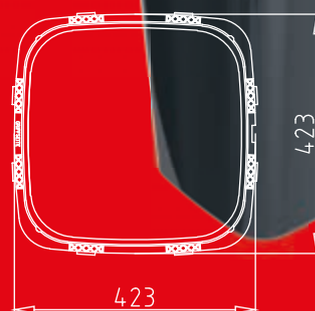
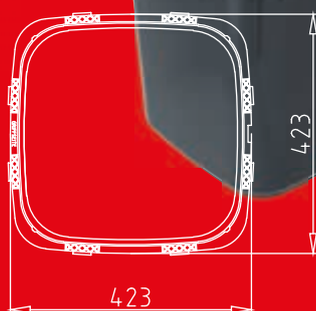
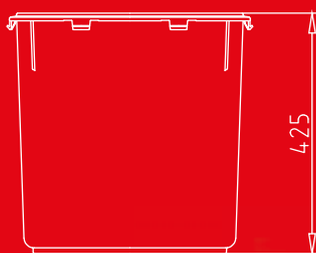
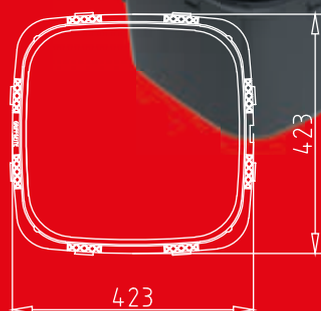
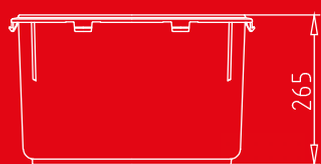
## Large becomes small

- Simple configuration of the desired bin volume
- Secure locking of the insert
- Retrofitting of mobile bins to volumes of 40, 60 and 80 litres



① Slots for the VARIO insert.





# VARIO

The Vario insert must be ordered separately as an option. It is not automatically included as standard in the CITYBAC® 120!

The benchmark for secure and fast handling

# CITYBAC® DIAMOND

Many municipalities have discovered the benefits of the CITYBAC® Diamond lifting system for themselves and switched their waste disposal to it. Instead of the comb, the Diamond panel is lifted and locked by the waste disposal vehicle, meaning that the bin sits absolutely firmly and the entire emptying process can be carried out up to 20 % more quickly and in an extremely accident-proof manner. In this way, one-person operation offers an efficient alternative to conventional waste collection.

## Optimal lifting conditions

- Self-centring lifting system with firm bin hold
- Increased speed and safety in handling
- Allows safe one-person operation
- Use of time- and cost-saving potential



- 1 Diamond lifting device
- 2 Design lid

# DIAMOND



	120 L	140 L	180 L	240 L
<b>Dimensions (mm)</b>				
Height total ~	942	1079	1075	1081
Upper edge diamond device ~	887	1010	1010	1012
Bin depth ~	563	575	572	771
Width total ~	499	508	501	580
Diameter wheel ~	200	200	200	200

# AMOND

# Your one-stop partner

## **SULO.**

Offering comprehensive services spanning the entire life cycle of a CITYBAC® bin, SULO is your reliable partner for economically optimised and sustainable processes. Data collection, marking, installation, maintenance, return and recycling of used bins – we take care of every aspect, making your waste and recycling logistics even more transparent and efficient.

### **SULO'S COMPREHENSIVE BIN SERVICE - THE ALL-ROUND CAREFREE PACKAGE**

To ensure that your waste disposal logistics run smoothly at all times, we have developed a service offering that guarantees seamless processes. This makes the compatibility of business optimisation and a high degree of sustainability a realistic goal.

- Installation of new bins with direct distribution from the factory to the end user
- Marking and identification of bins (if required with an RFID chip)
- Maintenance, repair and replacement of defective bins
- Return and recycling of old bins



## WASTE MANAGEMENT MADE BY SULO

With its digital solutions, SULO is embracing the future and offers all the components and advantages of modern waste management from a single source:

- Bin identification
- Weighing by waste producer (weighing of individual bins)
- Route optimisation
- Real-time fleet management
- Automated accounting
- Increased transparency
- Cost reduction
- Support of waste avoidance





## + OPTIONS

### FRACTION MARKING



Clip available in the colours



Label for Silent and Design Lid, individual printing possible

### LID SLOT SYSTEMS

Packaging



Lid-in-Lid, small Lid always in **Yellow** RAL 1018

Glass



Round slot with rubber rosette Ø 150 mm, lock or bolt required

Paper



Paper hood for newspapers and magazines in **Blue** RAL 5023



Slot for confidential paper

### NOISE REDUCTION



Plastic damper spring for the wheels

### WHEELS



Solid rubber Ø 200 mm wheels



Solid rubber Ø 300 mm wheels

### LOCKING SYSTEMS



Automatic lock with triangular key



Automatic lock with individual key



Manual lock with individual key



Manual lock with triangular key

# Citybac® 2-Wheel

## TECHNICAL INFORMATION

	120 LITRE	240 LITRE	360 LITRE
<b>MATERIAL OPTIONS</b>			
Extra UV protection	■	■	■
<b>COLOURS</b>			
Standard colours	■	■	■
Other colours	■	■	■
<b>LID SYSTEMS</b>			
Standard Lid	■	■	
Clip Lid (EURO2)	■	■	
Silent Lid	-	■	■
Label for Silent and Clip Lid, individual printing possible	■	■	
<b>LIFTING SYSTEMS</b>			
EN 840 / DIN Comb	■	■	■
<b>LID SLOT SYSTEMS</b>			
<b>Glass</b>			
Round slot with rubber rosette Ø 150 mm	■	■	■
<b>Paper</b>			
Opening Slots 250 x 30 mm	■		
Opening Slots 300 x 30 mm			
Opening Slots 300 x 60 mm		■	■
Paper Inlet Hood Blue		■	■
<b>Packaging</b>			
Lid in Lid (LiL) Yellow			■
<b>NOISE REDUCTION SYSTEMS</b>			
Lid opening noise reduction	■	■	■
Lid closing damper	■	■	■
<b>CHASSIS</b>			
Tubular axle	■	■	■
Full axle	■	■	■
<b>WHEELS</b>			
Ø 200 mm	■	■	■
Ø 250 mm			■

	120 LITRE	240 LITRE	360 LITRE
<b>LOCKING SYSTEMS</b>			
Padlock device 1x	■	■	■
<b>Triangular Locks</b>			
with open position	■	■	■
without open position	■	■	■
<b>Cylinder lock without automatic function</b>			
same key locking	■	■	■
group key locking	■	■	■
different key locking	■	■	■
<b>Cylinder lock with automatic function</b>			
same key locking	■	■	■
group key locking	■	■	■
different key locking	■	■	■
<b>CHIP INSTALLATION</b>			
RFID chip, installation without barcode sticker	■	■	■
RFID chip, installation with barcode sticker	■	■	■
<b>RFID CHIP</b>			
Transponder 134kHz HDX + HID Inlay casted	■	■	■
Transponder 134kHz FDX casted	■	■	■
Transponder 134kHz FDX riveted	■	■	■
Transponder 134kHz HDX + glass	■	■	■
Transponder 125kHz FDX casted	■	■	■
Transponder 125kHz FDX riveted	■	■	■
Transponder 13,56 MHz	■	■	■
<b>LABELLING</b>			
<b>Body</b>			
SULO sticker	■	■	
Customer sticker	■	■	■
Hot foil stamping	■	■	■
Running numbers (colourless / black / white)	■	■	■
<b>Lid</b>			
Hot foil stamping	■	■	■
Running numbers (colourless / black / white)	■	■	■
Embossing insert	■	■	■
Print on Clip (Clip Lid)	■	■	■

■ Standard  
■ Option

# Citybac® 1100L Flat Lid

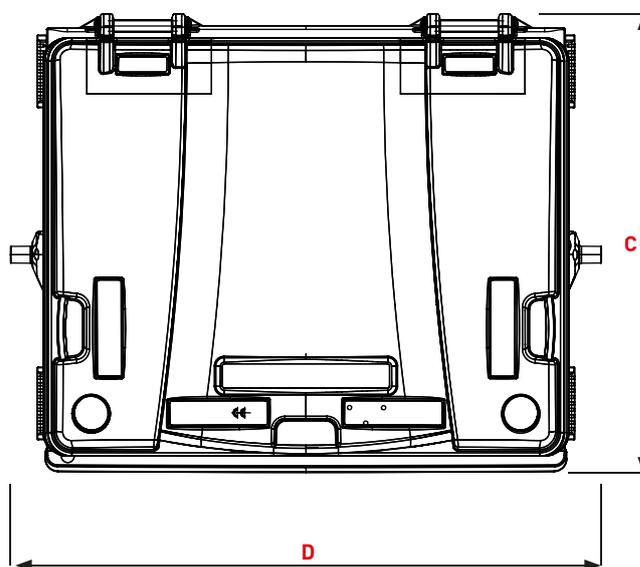
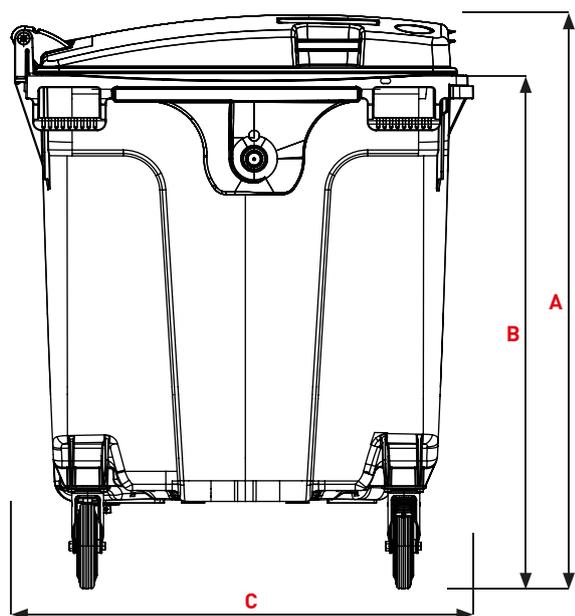
## PRODUCT DETAILS



- 1 Flat Lid
- 2 Handle / recessed grip
- 3 Lid handles lateral 2x
- 4 Handles with handle bar, rear 2x
- 5 Marking areas

- A Body reinforced with beads
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Lifting trunnion
- H Functional castors 2x
- I Double stop break 2x
- J Castors 2x





**FLAT LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1330
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1075
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	46
Max. filling weight(kg) ~	440
Max. total weight (kg) ~	510

**FLAT LID WITH LID-IN-LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1330
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1075
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	46
Max. filling weight(kg) ~	440
Max. total weight (kg) ~	510

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® 1100L Flat Lid

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



GREY  
RAL 7021  
AT

ECO FRIENDLY 

■ ■ ■ ■ ■

Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL 7021  
AT



GREEN  
RAL 6011  
VJ



BROWN  
RAL 8025  
MR



BLUE  
RAL 5023  
BN



YELLOW  
RAL 1018  
JA



ORANGE  
RAL 2008  
OF



RED  
RAL 3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL 6011  
VJ

ECO FRIENDLY 

■ ■ ■ ■ ■



BROWN  
RAL 8025  
MR

ECO FRIENDLY 

■ ■ ■ ■ ■



BLUE  
RAL 5023  
BN

ECO FRIENDLY 

■ ■ ■ ■ ■



YELLOW  
RAL 1018  
JA

ECO FRIENDLY 

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

# + OPTIONS

## LID-IN-LID



front lid available  
in the colours



Lid-in-Lid

## LID SLOT SYSTEMS

Glass



Round slot with  
rubber rosette  
Ø 150 mm

Paper

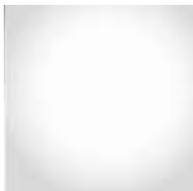


Opening Slots  
530 x 95 mm



Paper Inlet Hood  
**BLUE**

## LIFTING SYSTEMS



Fork lift device



Lifting trunnions



Lateral handles 2x

## HANDLES

## TRANSPORT



Towing system



Lid opening device,  
foot execution



Lid Opening Noise  
Reduction



Lid closing damper

## LID OPENING

## NOISE REDUCTION SYSTEMS

## CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)



Central locking  
device (ZF)

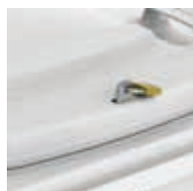


Steering lock

## LOCKING SYSTEMS



Triangular Locks



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

# Citybac® 1100L Dome Lid

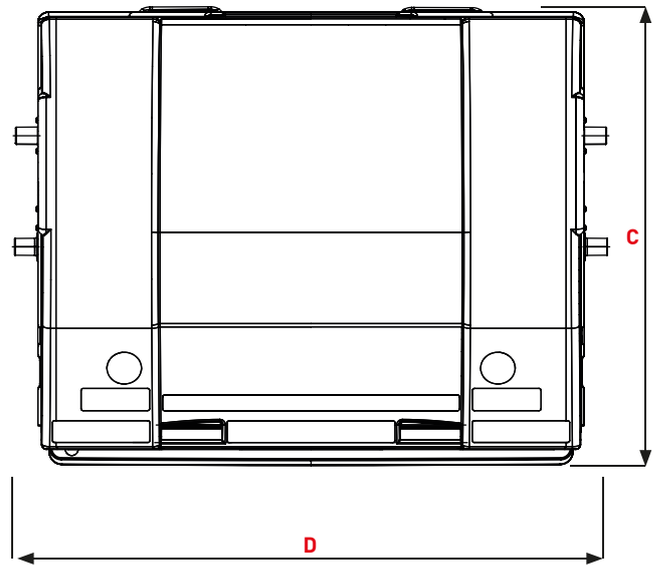
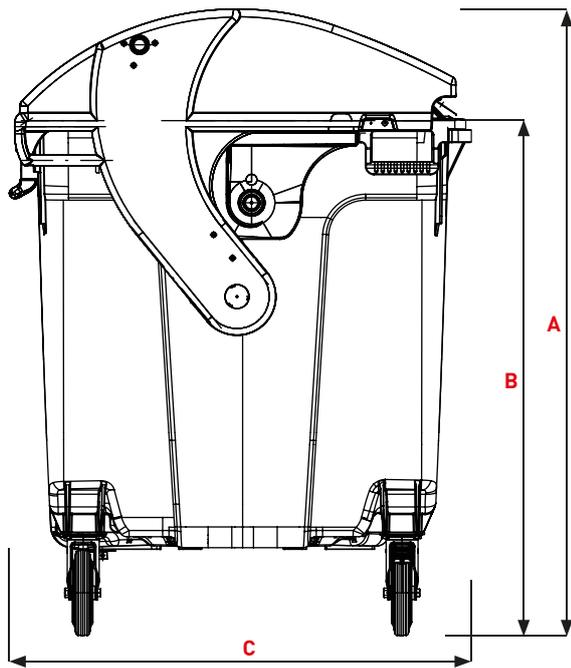
## PRODUCT DETAILS



- 1 Dome Lid
- 2 Handle / recessed grip
- 3 Lid handles lateral 2x
- 4 Finger guard
- 5 Marking areas
- 6 Lid opening pegs 2x
- 7 Lid hinge 2x
- 8 Push-buttons to close the domed lid

- A Body reinforced with beads
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Lifting trunnion
- H Functional castors 2x
- I Double stop break 2x
- J Castors 2x





**DOMELID**

**Dimensions (mm)**

<b>A</b> Height total ~	1460
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1060
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	54
Max. filling weight(kg) ~	440
Max. total weight (kg) ~	510

**DOMELID WITH LID-IN-LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1460
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1060
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	54
Max. filling weight(kg) ~	440
Max. total weight (kg) ~	510

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® 1100L Dome Lid

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



GREY  
RAL 7021  
AT

ECO FRIENDLY 

■ ■ ■ ■ ■

Perfectly set in scene with coloured lids for fraction identification



GREY  
RAL 7021  
AT



GREEN  
RAL 6011  
VJ



BROWN  
RAL 8025  
MR



BLUE  
RAL 5023  
BN



YELLOW  
RAL 1018  
JA



ORANGE  
RAL 2008  
OF



RED  
RAL 3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL 6011  
VJ

ECO FRIENDLY 

■ ■ ■ ■ ■



BROWN  
RAL 8025  
MR

ECO FRIENDLY 

■ ■ ■ ■ ■



BLUE  
RAL 5023  
BN

ECO FRIENDLY 

■ ■ ■ ■ ■



YELLOW  
RAL 1018  
JA

ECO FRIENDLY 

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

# + OPTIONS

## LID-IN-LID



front lid available in the colours



Lid-in-Lid

## LID SLOT SYSTEMS

Glass



2x Round slot with rubber rosette  
Ø 150 mm

Paper

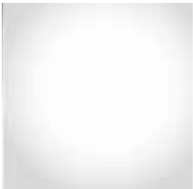


Opening slot  
530 x 95 mm



Paper Inlet Hood  
**BLUE**

## LIFTING SYSTEMS



Fork lift device



Lifting trunnions



Lateral handles 2x



Rear handles  
2x

## HANDLES

## TRANSPORT



Towing system

## LID OPENING



Lid opening device,  
foot execution

## NOISE REDUCTIONS SYSTEMS



Lid Opening Noise  
Reduction



Lid closing damper

## CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)



Central locking  
device (ZF)



Steering lock

## LOCKING SYSTEMS



Triangular Locks



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

# Citybac® 4-Wheel

## TECHNICAL INFORMATION

	1.100 LITRE FL	1.100 LITRE DL
<b>MATERIAL OPTIONS</b>		
Extra UV protection	■	■
<b>COLOURS</b>		
Standard colours	■	■
Other colours	■	■
<b>LID SYSTEMS</b>		
Flat lid	■	
Flat lid with Lid-in-Lid (LiL)	■	
Dome lid		■
Dome lid with Lid-in-Lid (LiL)		■
<b>LIFTING SYSTEMS</b>		
EN 840 / DIN Comb	■	■
Lifting trunnions	■	■
Lifting handles 2x	■	■
Rear handles		■
Fork lift device	■	■
<b>WATER DRAIN</b>		
Water drain	■	■
Without water drain	■	■
<b>TRANSPORT</b>		
Towing system with or without bar	■	■
<b>LID SLOT SYSTEMS</b>		
<b>Glass</b>		
2 x Round slot with rubber rosette Ø 150 mm	■	■
<b>Paper</b>		
Opening slot: 530 x 95 mm	■	■
Paper Inlet Hood Blue	■	■
<b>LID OPENING</b>		
Lid opening device, foot execution	■	■
<b>NOISE REDUCTIONS SYSTEMS</b>		
Lid opening noise reduction	■	■
Lid closing damper	■	■
<b>CHILD SAFETY</b>		
Comfort		■
Basic		■
Light		■

	1.100 LITRE FL	1.100 LITRE DL
<b>CHASSIS</b>		
Plastic rim, Rubber wheel Ø 200 mm	■	■
Plastic rim, Rubber wheel Ø 200 mm, non-marking	■	■
Steel rim, ball bearing	■	■
Castor	■	■
Double stop (DS)	■	■
Central locking device (ZF)	■	■
Steering lock	■	■
<b>LOCKING SYSTEMS</b>		
Padlock device 1x	■	
Padlock device 2x	■	■
<b>Triangular Lock</b>		
with open position	■	■
without open position	■	■
<b>Cylinder lock without automatic function</b>		
same key locking	■	■
group key locking	■	■
different key locking	■	■
<b>Cylinder lock with automatic function</b>		
same key locking	■	■
group key locking	■	■
different key locking	■	■
<b>CHIP INSTALLATION</b>		
RFID chip, installation without barcode sticker	■	■
RFID chip, installation with barcode sticker	■	■
<b>RFID CHIP</b>		
Transponder 134kHz HDX + HID Inlay casted	■	■
Transponder 134kHz FDX casted	■	■
Transponder 134kHz FDX riveted	■	■
Transponder 134kHz HDX + glass	■	■
Transponder 125kHz FDX casted	■	■
Transponder 125kHz FDX riveted	■	■
Transponder 13,56 MHz	■	■
<b>LABELLING</b>		
<b>Body</b>		
SULO sticker	■	■
Customer sticker	■	■
Hot foil stamping	■	■
Running numbers (colourless / black / white)	■	■
<b>Lid</b>		
SULO sticker	■	■
Screen printing		■
Hot foil stamping	■	■
Running numbers (colourless / black / white)	■	■
Embossing insert	■	■

■ Standard  
■ Option

The entire range of proven SULO quality

# CITYBAC® CLASSIC

SULO bins are famous throughout the world for their particular longevity and robustness. In many countries, the name SULO is synonymous with refuse bins. To ensure that the entire bandwidth of SULO bin volumes worldwide is available without limitations, we have created the optimal prerequisite through our CITYBAC® Classic series: resource-conserving thanks to production from high-quality recyclate and proven a million times over due to its classic design.

## Welcome home

- Bins in a proven, classic design
- Broad range of colours and unlimited combinations
- Precision production from high-quality HDPE recyclate
- Rot-proof, resistant to moisture, cold, heat, chemicals
- Fully recyclable

# Citybac® Classic 60L

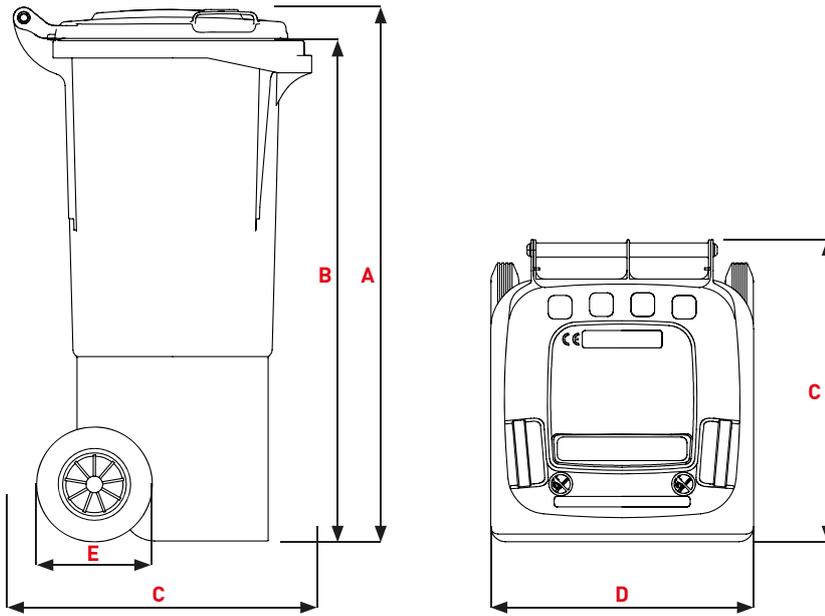
## PRODUCT DETAILS



- 1 Standard Lid
- 2 Handles 2x
- 3 Lid rivet 2x
- 4 Marking areas

- A Body
- B Continuous handle bar
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces with wave profile





**STANDARD LID**

**Dimensions (mm)**

<b>A</b> Height total ~	925
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	516
<b>D</b> Width total ~	445
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	60
Empty weight (kg) ~	8,5
Max. filling weight(kg) ~	24
Max. total weight (kg) ~	50

**CLIP LID**

**Dimensions (mm)**

<b>A</b> Height total ~	932
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	518
<b>D</b> Width total ~	445
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	60
Empty weight (kg) ~	8,5
Max. filling weight(kg) ~	24
Max. total weight (kg) ~	50

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 60L

## PRODUCT DETAILS

### COLOURING

**Bin bodies** made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY

■ ■ ■ ■ ■



BROWN  
RAL  
8025  
MR

ECO FRIENDLY

■ ■ ■ ■ ■



BLUE  
RAL  
5023  
BN

ECO FRIENDLY

■ ■ ■ ■ ■



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

### FRACTION MARKING



Clip available in the colours



Label for Clip Lid, individual printing possible

### BIO-FILTER LID



Lid available in the colours



Bio-filter lid - with active bio-filter material

### NOISE REDUCTION SYSTEMS



Lid Opening Noise Reduction



Lid closing damper

### WHEELS



Ø 200 mm Wheel



Ø 250 mm Wheel



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

### LOCKING SYSTEMS

# Citybac® Classic 80L

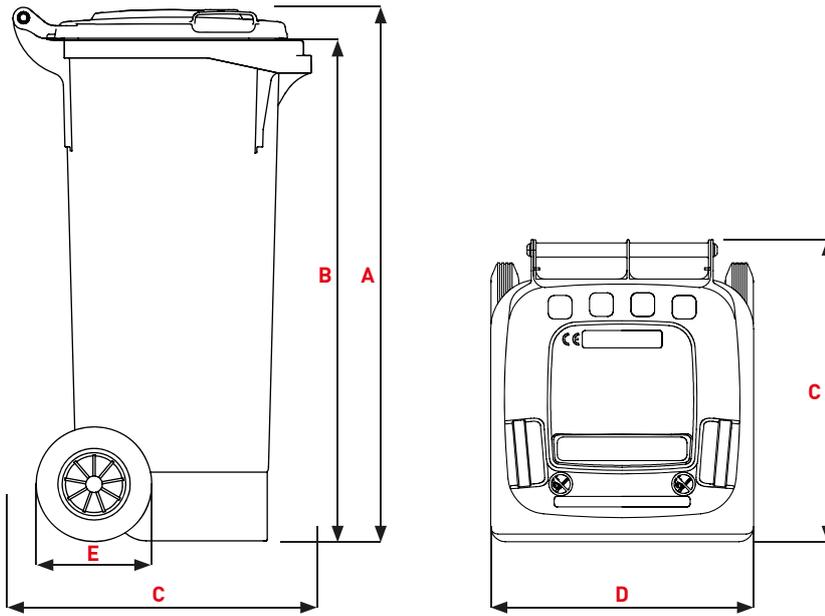
## PRODUCT DETAILS



- 1 Standard Lid
- 2 Handles 2x
- 3 Lid rivet 2x
- 4 Marking areas

- A Body
- B Continuous handle bar
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces with wave profile





**STANDARD LID**

**Dimensions (mm)**

<b>A</b> Height total ~	925
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	516
<b>D</b> Width total ~	445
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	80
Empty weight (kg) ~	8,3
Max. filling weight (kg) ~	24
Max. total weight (kg) ~	50

**CLIP LID**

**Dimensions (mm)**

<b>A</b> Height total ~	935
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	518
<b>D</b> Width total ~	445
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	80
Empty weight (kg) ~	8,3
Max. filling weight (kg) ~	32
Max. total weight (kg) ~	50

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 80L

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY

■ ■ ■ ■ ■



BROWN  
RAL  
8025  
MR

ECO FRIENDLY

■ ■ ■ ■ ■



BLUE  
RAL  
5023  
BN

ECO FRIENDLY

■ ■ ■ ■ ■



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

### FRACTION MARKING



Clip available in the colours



Label for Clip Lid, individual printing possible

### BIO-FILTER LID



Lid available in the colours



Bio-filter lid - with active bio-filter material

### NOISE REDUCTION SYSTEMS



Lid Opening Noise Reduction



Lid closing damper

### WHEELS



Ø 200 mm Wheel



Ø 250 mm Wheel



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

### LOCKING SYSTEMS

# Citybac® Classic 120L

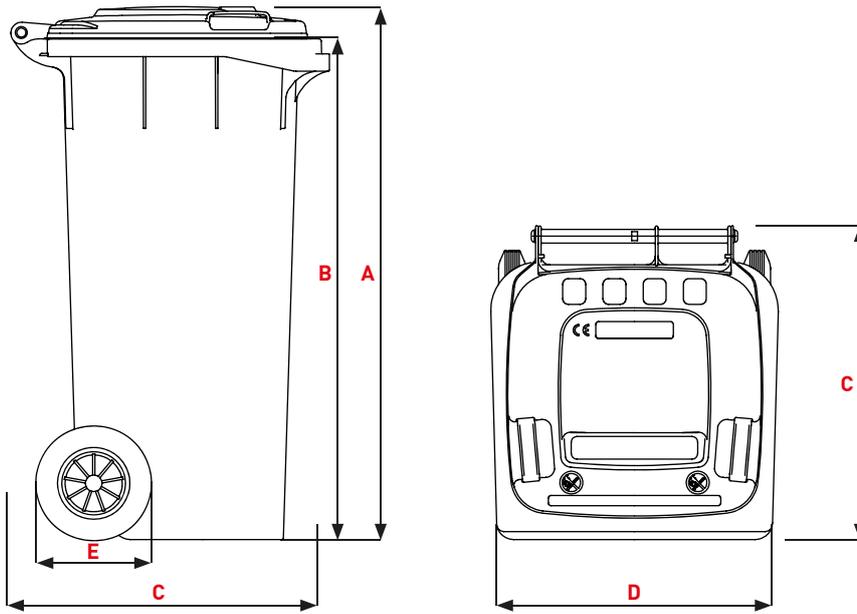
## PRODUCT DETAILS



- 1 Standard Lid
- 2 Handles 2x
- 3 Lid rivet 2x
- 4 Marking areas

- A Body
- B Continuous handle bar
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces with wave profile





**STANDARD LID**

**Dimensions (mm)**

<b>A</b> Height total ~	933
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	550
<b>D</b> Width total ~	500
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	120
Empty weight (kg) ~	8,9
Max. filling weight (kg) ~	48
Max. total weight (kg) ~	60

**CLIP LID**

**Dimensions (mm)**

<b>A</b> Height total ~	934
<b>B</b> Comb height ~	871
<b>C</b> Bin depth ~	550
<b>D</b> Width total ~	500
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	120
Empty weight (kg) ~	8,9
Max. filling weight (kg) ~	48
Max. total weight (kg) ~	60

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 120L

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY

■ ■ ■ ■ ■



BROWN  
RAL  
8025  
MR

ECO FRIENDLY

■ ■ ■ ■ ■



BLUE  
RAL  
5023  
BN

ECO FRIENDLY

■ ■ ■ ■ ■



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

**FRACTION MARKING**



Clip available in the colours



Label for Clip Lid, individual printing possible

**BIO-FILTER LID**



Lid available in the colours



Bio-filter lid - with active bio-filter material

**LID SLOT SYSTEMS**

Glass



Round slot with rubber rosette Ø 150 mm

Paper



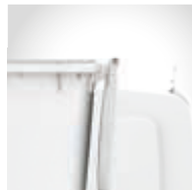
Opening Slot 250 x 30 mm

**PEDAL**



Opening by pushing the foot pedal

**NOISE REDUCTION SYSTEMS**



Lid Opening Noise Reduction



Lid closing damper

**WHEELS**



Ø 200 mm Wheel



Ø 250 mm Wheel



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

**LOCKING SYSTEMS**

# Citybac® Classic 140L

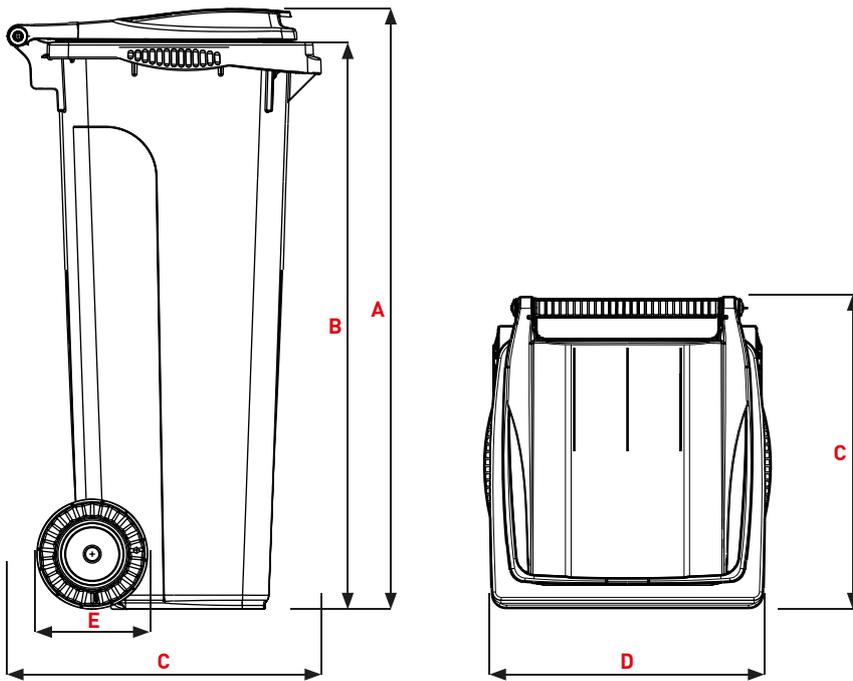
## PRODUCT DETAILS



- 1 Design Lid
- 2 3-sided all-round handle strip
- 3 Marking areas

- A Body
- B Handle bar
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces





## DESIGN LID

### Dimensions (mm)

<b>A</b> Height total ~	1070
<b>B</b> Comb height ~	1010
<b>C</b> Bin depth ~	554
<b>D</b> Width total ~	508
<b>E</b> Wheel diameter ~	200

### Weights

Tubular axle	
Nominal volume (L)	140
Empty weight (kg) ~	9,4
Max. filling weight (kg) ~	56
Max. total weight (kg) ~	70

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 140L

## PRODUCT DETAILS

### COLOURING

**Bin bodies** made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY

■ ■ ■ ■ ■



BROWN  
RAL  
8025  
MR

ECO FRIENDLY

■ ■ ■ ■ ■



BLUE  
RAL  
5023  
BN

ECO FRIENDLY

■ ■ ■ ■ ■



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

### LID SLOT SYSTEMS

Packaging



Lin in Lid

Glass



Round slot with rubber rosette  
Ø 150 mm

Paper



Paper Inlet Hood

### WHEELS



Ø 200 mm Wheel



Ø 250 mm Wheel



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

### LOCKING SYSTEMS

# Citybac® Classic 240L

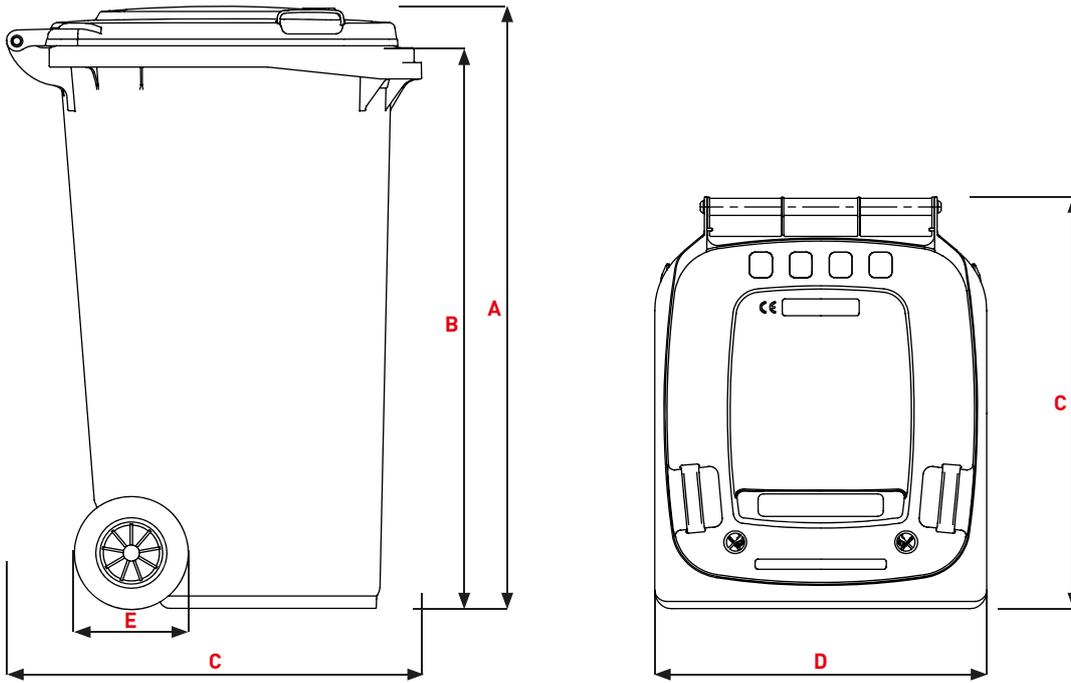
## PRODUCT DETAILS



- 1 Standard Lid
- 2 Handles 2x
- 3 Lid rivet 2x
- 4 Marking areas

- A Body
- B Continuous handle bar
- C DIN comb lifting system, double stage
- D SULO sticker / Marking areas
- E External wheels
- F Chip nest as standard
- G Lateral grip surfaces





**STANDARD LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1075
<b>B</b> Comb height ~	991
<b>C</b> Bin depth ~	728
<b>D</b> Width total ~	582
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	240
Empty weight (kg) ~	12,3
Max. filling weight(kg) ~	96
Max. total weight (kg) ~	110

**CLIP LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1075
<b>B</b> Comb height ~	991
<b>C</b> Bin depth ~	728
<b>D</b> Width total ~	582
<b>E</b> Wheel diameter ~	200

**Weights**

Tubular axle	
Nominal volume (L)	240
Empty weight (kg) ~	12,3
Max. filling weight(kg) ~	96
Max. total weight (kg) ~	110

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 240L

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL  
7021  
AT



GREEN  
RAL  
6011  
VJ



BROWN  
RAL  
8025  
MR



BLUE  
RAL  
5023  
BN



YELLOW  
RAL  
1018  
JA



RED  
RAL  
3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL  
6011  
VJ

ECO FRIENDLY

■ ■ ■ ■ ■



BROWN  
RAL  
8025  
MR

ECO FRIENDLY

■ ■ ■ ■ ■



BLUE  
RAL  
5023  
BN

ECO FRIENDLY

■ ■ ■ ■ ■



YELLOW  
RAL  
1018  
JA

ECO FRIENDLY

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

**FRACTION MARKING**



Clip available in the colours



Label for Clip Lid, individual printing possible

**BUTTERFLY LID**



available in the colours



Butterfly lid - Lid opening from both sides

**BIO-FILTERDECKEL**



Lid available in the colours



Bio-filter lid - with active bio-filter material

**LID SLOT SYSTEMS**

Glass



Round slot with rubber rosette Ø 150 mm

Paper



Opening slot 300 x 60 mm



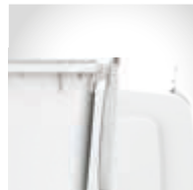
Paper Inlet Hood **BLUE**

**PEDAL**



Opening by pushing the foot pedal

**NOISE REDUCTION SYSTEMS**



Lid Opening Noise Reduction



Lid closing damper

**WHEELS**



Ø 200 mm Wheel



Ø 250 mm Wheel



Triangular Locks



Padlock Fixtures



Cylinder lock with automatic function



Cylinder lock without automatic function

**LOCKING SYSTEMS**

# Citybac® Classic 2Wheel

## TECHNICAL INFORMATION

	60 LITRE	80 LITRE	120 LITRE	140 LITRE	240 LITRE
<b>MATERIAL OPTIONS</b>					
Extra UV protection	■	■	■	■	■
<b>COLOURS</b>					
Standard colours	■	■	■	■	■
Other colours	■	■	■	■	■
<b>LID SYSTEMS</b>					
Standard Lid	■	■	■		■
Clip Lid (EURO2)	■	■	■		■
Design Lid				■	
Silent Lid					■
Butterfly Lid					■
Bio-Filter Lid	■	■	■	■	■
Label for Clip Lid, individual printing possible	■	■	■		■
<b>LIFTING SYSTEMS</b>					
EN 840 / DIN Comb	■	■	■	■	■
<b>LID SLOT SYSTEMS</b>					
<b>Glass</b>					
Round slot with rubber rosette Ø 150 mm			■	■	■
<b>Paper</b>					
Opening Slot 250 x 30 mm			■	■	
Opening Slot 300 x 30 mm					
Opening Slot 300 x 60 mm					■
PaperPaper Inlet Hood blue				in lid colour	■
<b>Packaging</b>					
Lid-in-Lid					
<b>LID OPENING SYSTEM</b>					
Lid opening system by foot pedal			■	■	■
<b>NOISE REDUCTION SYSTEMS</b>					
Lid opening noise reduction	■	■	■		■
Lid closing damper	■	■	■		■
<b>VARIO SYSTEM</b>					
VARIO Bin-in-Bin Insert 40L			■		
VARIO Bin-in-Bin Insert 60L			■		
VARIO Bin-in-Bin Insert 80L			■		
<b>CHASSIS</b>					
Tubular axle	■	■	■	■	■
Full axle	■	■	■	■	■

	60 LITRE	80 LITRE	120 LITRE	140 LITRE	240 LITRE
<b>WHEELS</b>					
Ø 200 mm	■	■	■	■	■
Ø 250 mm	■	■	■	■	■
Ø 300 mm					
<b>LOCKING SYSTEMS</b>					
Padlock device 1x	■	■	■	■	■
<b>Triangular Locks</b>					
with open position	■	■	■	■	■
without open position	■	■	■	■	■
<b>Cylinder lock without automatic function</b>					
same key locking	■	■	■	■	■
group key locking	■	■	■	■	■
different key locking	■	■	■	■	■
<b>Cylinder lock with automatic function</b>					
same key locking	■	■	■	■	■
group key locking	■	■	■	■	■
different key locking	■	■	■	■	■
<b>CHIP INSTALLATION</b>					
RFID chip, installation without barcode sticker	■	■	■	■	■
RFID chip, installation with barcode sticker	■	■	■	■	■
<b>RFID CHIP</b>					
Transponder 134kHz HDX + HID Inlay casted	■	■	■	■	■
Transponder 134kHz FDX casted	■	■	■	■	■
Transponder 134kHz FDX riveted	■	■	■	■	■
Transponder 134kHz HDX + glass	■	■	■	■	■
Transponder 125kHz FDX casted	■	■	■	■	■
Transponder 125kHz FDX riveted	■	■	■	■	■
Transponder 13,56 MHz	■	■	■	■	■
<b>LABELLING</b>					
<b>Body</b>					
SULO sticker	■	■	■	■	■
Customer sticker	■	■	■	■	■
Hot foil stamping	■	■	■	■	■
Running numbers (colourless / black / white)	■	■	■	■	■
<b>Lid</b>					
Hot foil stamping	■	■	■		■
Running numbers (colourless / black / white)	■	■	■		■
Embossing insert	■	■	■		■
Print on Clip (Clip Lid)	■	■	■		■

■ Standard  
■ Option

# Citybac® Classic 660L

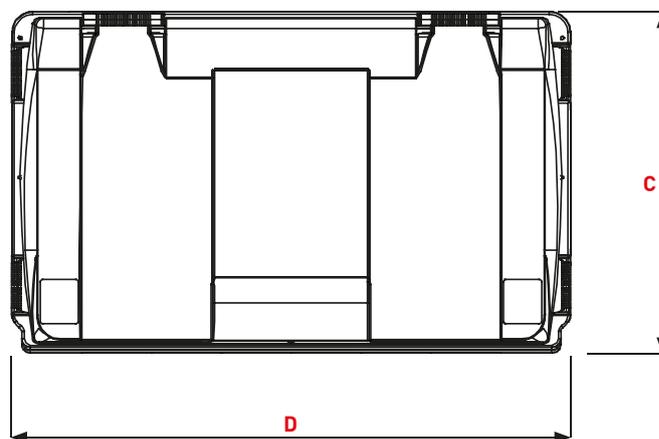
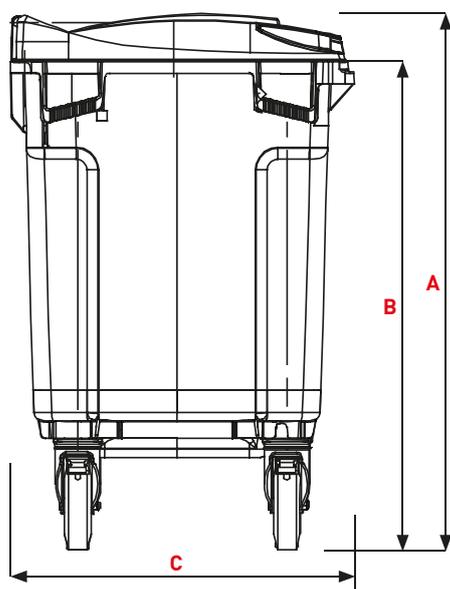
## PRODUCT DETAILS



- 1 Flat Lid
- 2 Handle / handle recess
- 3 Handles with handle bar, rear 2x
- 4 Marking areas

- A Body
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Functional castors 2x
- H Castors 2x





## FLAT LID

### Dimensions (mm)

<b>A</b> Height total ~	1165
<b>B</b> Upper comb edge ~	1070
<b>C</b> Bin depth ~	775
<b>D</b> Width total ~	1265

### Weights

Nominal volume (L)	660
Empty weight (kg) ~	37,3
Max. filling weight (kg) ~	264

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 660L

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



GREY  
RAL 7021  
AT

ECO FRIENDLY 

■ ■ ■ ■ ■

Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL 7021  
AT



GREEN  
RAL 6011  
VJ



BROWN  
RAL 8025  
MR



BLUE  
RAL 5023  
BN



YELLOW  
RAL 1018  
JA



RED  
RAL 3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL 6011  
VJ

ECO FRIENDLY 

■ ■ ■ ■ ■



BROWN  
RAL 8025  
MR

ECO FRIENDLY 

■ ■ ■ ■ ■



BLUE  
RAL 5023  
BN

ECO FRIENDLY 

■ ■ ■ ■ ■



YELLOW  
RAL 1018  
JA

ECO FRIENDLY 

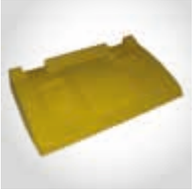
■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

## + OPTIONS

### LID-IN-LID

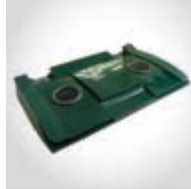
Packaging



Lid-in-lid 2x, small  
Lid only available in  
**Yellow RAL 1018**

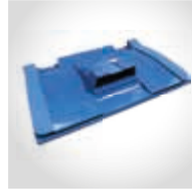
### LID SLOT SYSTEMS

Glass



Round slot with  
rubber rosette  
Ø 150 mm /Lock  
required

Paper



Paper Inlet Hood

### LIFTING SYSTEMS



Fork lift device



Lifting trunnions

### TRANSPORT



Towing system



Lid opening device,  
foot execution

### NOISE REDUCTION SYSTEMS



Lid closing damper

### CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)

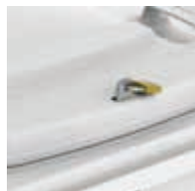


Steering lock

### LOCKING SYSTEMS



Triangular Locks  
with / without open  
position



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

# Citybac® Classic 770L

## PRODUCT DETAILS



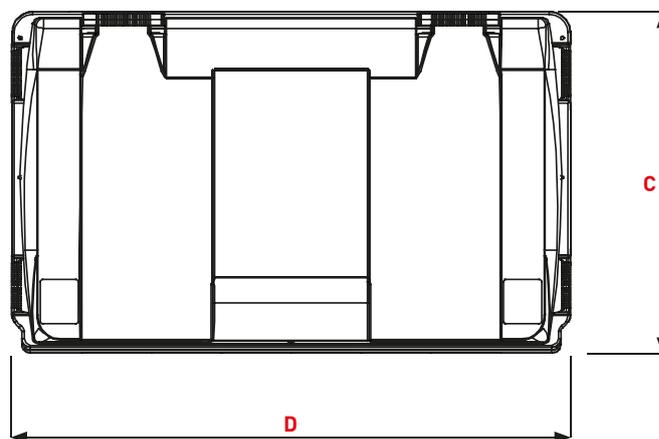
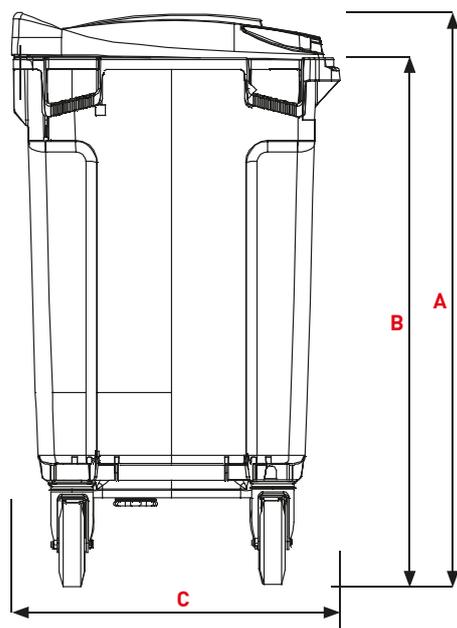
- 1 Flat Lid
- 2 Handle / handle recess
- 3 Handles with handle bar, rear 2x
- 4 Marking areas

- A Body
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Functional castors 2x
- H Castors 2x



MANUAL LOCK

AUTOMATIC LOCK



## FLAT LID

### Dimensions (mm)

<b>A</b> Height total ~	1320
<b>B</b> Upper comb edge ~	1215
<b>C</b> Bin depth ~	775
<b>D</b> Width total ~	1265

### Weights

Nominal volume (L)	770
Empty weight (kg) ~	39,6
Max. filling weight (kg) ~	308

# Citybac® Classic 770L

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



GREY  
RAL 7021  
AT

ECO FRIENDLY 

■ ■ ■ ■ ■

Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL 7021  
AT



GREEN  
RAL 6011  
VJ



BROWN  
RAL 8025  
MR



BLUE  
RAL 5023  
BN



YELLOW  
RAL 1018  
JA



RED  
RAL 3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL 6011  
VJ

ECO FRIENDLY 

■ ■ ■ ■ ■



BROWN  
RAL 8025  
MR

ECO FRIENDLY 

■ ■ ■ ■ ■



BLUE  
RAL 5023  
BN

ECO FRIENDLY 

■ ■ ■ ■ ■



YELLOW  
RAL 1018  
JA

ECO FRIENDLY 

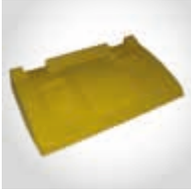
■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

# + OPTIONS

## LID-IN-LID

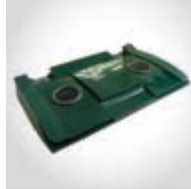
Packaging



Lid-in-lid 2x, small  
Lid only available in  
**Yellow RAL 1018**

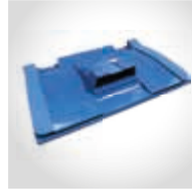
## LID SLOT SYSTEMS

Glass



Round slot with  
rubber rosette  
Ø 150 mm /Lock  
required

Paper



Paper Inlet Hood

## LIFTING SYSTEMS



Fork lift device



Lifting trunnions

## TRANSPORT



Towing system



Lid opening device,  
foot execution

## NOISE REDUCTION SYSTEMS



Lid closing damper

## CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)



Steering lock

## LOCKING SYSTEMS



Triangular Locks  
with / without open  
position



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

# Citybac® Classic 1100L Flat Lid

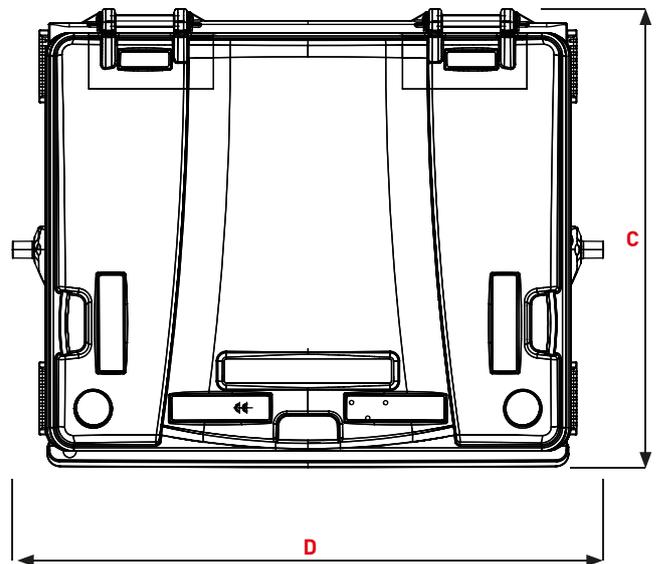
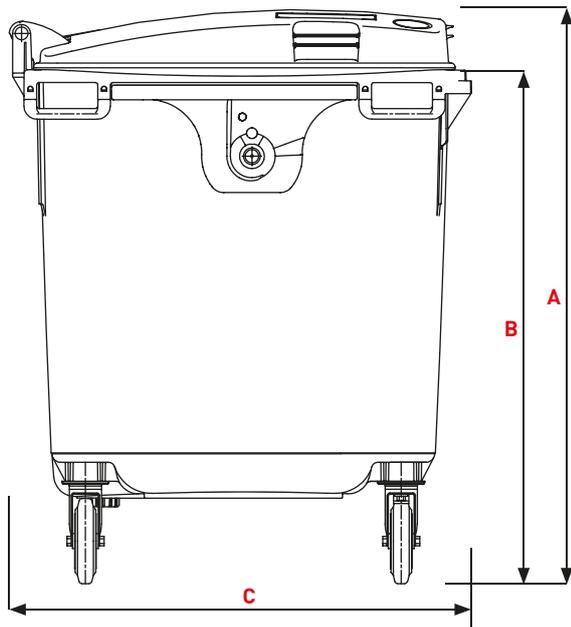
## PRODUCT DETAILS



- 1 Flat Lid
- 2 Handle / recessed grip
- 3 Lid handles lateral 2x
- 4 Handles with handle bar, rear 2x
- 5 Marking areas

- A Body
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Lifting trunnion
- H Functional castors 2x
- I Double stop break 2x
- J Castors 2x





**FLAT LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1330
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1128
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	50
Max. filling weight (kg) ~	440
Max. total weight (kg) ~	510

**FLAT LID - LID-IN-LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1330
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1075
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	50
Max. filling weight (kg) ~	440
Max. total weight (kg) ~	510

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 1100L Flat Lid

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



GREY  
RAL 7021  
AT

ECO FRIENDLY 

■ ■ ■ ■ ■

Perfectly set in scene with coloured **lids** for fraction identification



GREY  
RAL 7021  
AT



GREEN  
RAL 6011  
VJ



BROWN  
RAL 8025  
MR



BLUE  
RAL 5023  
BN



YELLOW  
RAL 1018  
JA



RED  
RAL 3001  
RN

### ALTERNATIVE COLOURS FOR THE BIN BODY



GREEN  
RAL 6011  
VJ

ECO FRIENDLY 

■ ■ ■ ■ ■



BROWN  
RAL 8025  
MR

ECO FRIENDLY 

■ ■ ■ ■ ■



BLUE  
RAL 5023  
BN

ECO FRIENDLY 

■ ■ ■ ■ ■



YELLOW  
RAL 1018  
JA

ECO FRIENDLY 

■ ■ ■ ■ ■

Colours may vary due to production. The colour values given according to RAL are guide colours.

# + OPTIONS

## LID-IN-LID

Packaging



front lid available  
in the colours



Lid-in-Lid

## LID SLOT SYSTEMS

Glass



Round slot with  
rubber rosette  
Ø 150 mm

Paper

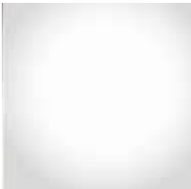


Opening Slot  
530 x 95 mm



Paper Inlet Hood  
Blue

## LIFTING SYSTEMS



Fork lift device



Lifting trunnions



Lateral handles 2x

## HANDLES

## TRANSPORT



Towing system



Lid opening device,  
foot execution



Lid Opening Noise  
Reduction



Lid closing damper

## LID OPENING

## NOISE REDUCTION SYSTEMS

## CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)



Central locking  
device (ZF)

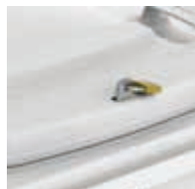


Steering lock

## LOCKING SYSTEMS



Triangular Locks  
with / without open  
position



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

# Citybac® Classic 1100L Dome Lid

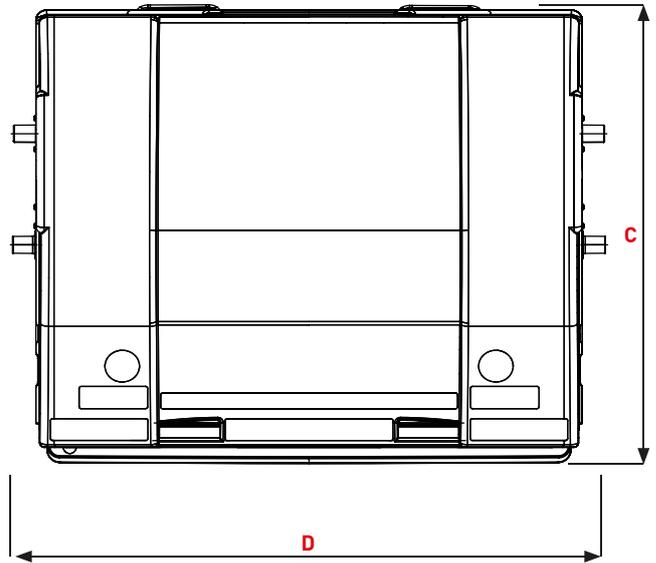
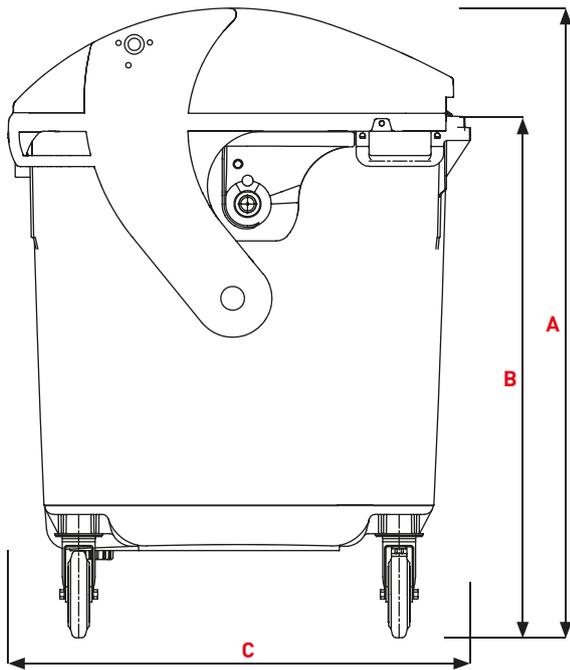
## PRODUCT DETAILS



- 1 Dome Lid
- 2 Handle / recessed grip
- 3 Lid handles lateral 2x
- 4 Finger guard
- 5 Marking areas
- 6 Lid opening pegs 2x
- 7 Lid hinge 2x
- 8 Push-buttons to close the domed lid

- A Body
- B DIN comb lifting system, double stage
- C Stacking ribs
- D SULO sticker / Marking areas
- E Ergonomic handles lateral 4x
- F Chip nest as standard
- G Lifting trunnion
- H Functional castors 2x
- I Double stop break 2x
- J Castors 2x





**DOMED LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1460
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1210
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	60
Max. filling weight (kg) ~	440
Max. total weight (kg) ~	51

**DOMED LID WITH LID-IN-LID**

**Dimensions (mm)**

<b>A</b> Height total ~	1460
<b>B</b> Upper comb edge ~	1205
<b>C</b> Bin depth ~	1210
<b>D</b> Width total ~	1370

**Weights**

Nominal volume (L)	1100
Empty weight (kg) ~	60
Max. filling weight (kg) ~	440
Max. total weight (kg) ~	51

Dimensions may vary due to production conditions. The specified empty weights are rounded average based on the standard specifications. The actual weight may be different as a result of production conditions and specifications.

# Citybac® Classic 1100L Dome Lid

## PRODUCT DETAILS

### COLOURING

Bin bodies made from 100 % recycled material with a minimum of 60 % post-consumer recycled material.



GREY  
RAL 7021  
AT

ECO FRIENDLY   


Perfectly set in scene with coloured **lids** for fraction identification



### ALTERNATIVE COLOURS FOR THE BIN BODY



Colours may vary due to production. The colour values given according to RAL are guide colours.

# + OPTIONS

## LID-IN-LID



front lid available  
in the colours

Lid-in-Lid

## LID SLOT SYSTEMS

Glass



2x Round slot with  
rubber rosette  
Ø 150 mm

Paper

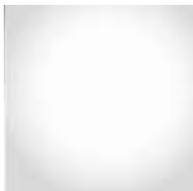


Opening Slot  
530 x 95 mm



Paper Inlet Hood  
**BLUE**

## LIFTING SYSTEMS



Fork lift device



Lifting trunnions



Lateral handles 2x



Rear handles  
2x

## HANDLES

## TRANSPORT



Towing system

## LID OPENING



Lid opening device,  
foot execution

## NOISE REDUCTION SYSTEMS



Lid Opening Noise  
Reduction



Lid closing damper

## CHASSIS



Plastic rim,  
Rubber wheel  
Ø 200 mm



Plastic rim,  
Rubber wheel  
Ø 200 mm,  
non-marking



Steel rim,  
ball bearing,  
Rubber wheel  
Ø 200 mm



Double stop (DS)



Central locking  
device (ZF)



Steering lock

## LOCKING SYSTEMS



Triangular Locks  
with / without open  
position



Padlock Fixtures



Cylinder lock with  
automatic function



Cylinder lock without  
automatic function

# Citybac® Classic 4Wheel

## TECHNICAL INFORMATION

	660 LITRE	770 LITRE	1.100 LITRE FD	1.100 LITRE RD
<b>MATERIAL OPTIONS</b>				
Extra UV protection	■	■	■	■
<b>COLOURS</b>				
Standard colours	■	■	■	■
Other colours	■	■	■	■
<b>LID SYSTEMS</b>				
Flat lid	■	■	■	
Flat lid with Lid-in-Lid (LiL)			■	
Dome lid				■
Dome lid with Lid-in-Lid (LiL)				■
<b>LIFTING SYSTEMS</b>				
EN 840 / DIN DIN Comb	■	■	■	■
Lifting trunnions	■	■	■	■
Lifting handles 2x	■	■	■	■
Rear handles				■
Fork lift device	■	■	■	■
<b>WATER DRAIN</b>				
Water drain	■	■	■	■
Without water drain	■	■	■	■
<b>TRANSPORT</b>				
Towing system with or without bar	■	■	■	■
<b>LID SLOT SYSTEMS</b>				
<b>Packaging</b>				
Lid-in_lid 2x, small Lid only available in Yellow RAL 1018	■	■		
<b>Glass</b>				
2 x Round slot with rubber rosette Ø 150 mm	■	■	■	■
<b>Paper</b>				
Paper slot: 530 x 95 mm			■	■
Paper Inlet Hood Blue	in lid colour	in lid colour	■	■
<b>LID OPENING</b>				
Lid opening device, foot execution	■	■	■	■
<b>NOISE REDUCTION SYSTEMS</b>				
Lid opening noise reduction			■	■
Lid closing damper	■	■	■	■
<b>CHILD SAFETY</b>				
Comfort				■
Basic				■
Light				■

	660 LITRE	770 LITRE	1.100 LITRE FD	1.100 LITRE RD
<b>CHASSIS</b>				
Plastic rim, Rubber wheel Ø 200 mm	■	■	■	■
Plastic rim, Rubber wheel Ø 200 mm, non-marking	■	■	■	■
Steel rim, ball bearing	■	■	■	■
Castor	■	■	■	■
Double stop (DS)	■	■	■	■
Central locking device (ZF)			■	■
Steering lock	■	■	■	■
<b>LOCKING SYSTEMS</b>				
Padlock device 1x	■	■	■	
Padlock device 2x			■	■
<b>Triangular Lock</b>				
with open position	■	■	■	■
without open position	■	■	■	■
<b>Cylinder lock without automatic function</b>				
same key locking	■	■	■	■
group key locking	■	■	■	■
different key locking	■	■	■	■
<b>Cylinder lock with automatic function</b>				
same key locking	■	■	■	■
group key locking	■	■	■	■
different key locking	■	■	■	■
<b>CHIP INSTALLATION</b>				
RFID chip, installation without barcode sticker	■	■	■	■
RFID chip, installation with barcode sticker	■	■	■	■
<b>RFID CHIP</b>				
Transponder 134kHz HDX + HID Inlay casted	■	■	■	■
Transponder 134kHz FDX casted	■	■	■	■
Transponder 134kHz FDX riveted	■	■	■	■
Transponder 134kHz HDX + glass	■	■	■	■
Transponder 125kHz FDX casted	■	■	■	■
Transponder 125kHz FDX riveted	■	■	■	■
Transponder 13,56 MHz	■	■	■	■
<b>LABELLING</b>				
<b>Body</b>				
SULO sticker			■	■
Customer sticker	■	■	■	■
Hot foil stamping	■	■	■	■
Running numbers (colourless / black / white)	■	■	■	■
<b>Lid</b>				
SULO sticker	■	■	■	■
Screen printing				■
Hot foil stamping	■	■	■	■
Running numbers (colourless / black / white)	■	■	■	■
Embossing insert	■	■	■	■

■ Standard  
■ Option

The specialists for special tasks

# CITYBAC® SPECIALS

The CITYBAC® series reliably covers all common collection and disposal tasks and also offers fully developed special solutions for particular requirements. Medical bins have proven themselves in numerous practices and clinics throughout the world, Confido is the number one for the secure disposal of confidential documents, Vario enables the uncomplicated adjustment of the collection volume and Diamond, offering many handling benefits, is the preferred lifting variant for many municipalities. Despite their differences, all CITYBAC® special bins have one fundamental thing in common: robust SULO quality and maximum environmental friendliness thanks to the use of recyclable materials.

Hygienic disposal for clinics and practices

# CITYBAC® MEDICAL

In the medical field, hygiene is the most important. Special safety standards defined by the UN apply wherever septic waste is to be disposed of. CITYBAC® medical bins of all sizes meet these standards with ease. Every bin possesses a unique serial number so consignments can be tracked seamlessly. Thanks to their striking yellow colouring, CITYBAC® medical bins are recognisable at first glance in any environment and can be locked after use to prevent unauthorised access using a lever closure or a triangular lock.



- 1 Hot foil stamping: infectious hospital waste
- 2 UN licence number
- 3 Hazardous goods label
- 4 Pictogram: No sharp objects
- 5 Security via lever closure
- 6 Ø 160 mm tyres

# M



	660 L	770 L
Lifting trunnions	■	■
Lever closure (on both sides of the bin)	■	■
Non-marking wheels	■	■
Reinforced wheels for speeds of up to 12 km/h	■	■
RFID-Chip	■	■
Removable lifting trunnions	■	■
Reinforced tow shaft	■	■
Bumper made of metal	■	■
<b>COLOURS</b>		
Lid yellow <b>RAL 1018</b>	■	■
Body yellow <b>RAL 1018</b>	■	■
Body grey <b>RAL 7021</b>	■	■

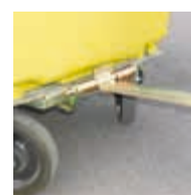
	660 L	770 L
<b>Dimensions (mm)</b>		
Height total ~	1170	1320
Upper comb edge ~	1070	1215
Width total ~	1265	1265
Bin depth ~	855	855
Diameter wheel ~	160	160



Removable lifting trunnions



Bumper made of metal



Reinforced tow shaft

# EDICAL

The highest level of security for confidential documents

# CITYBAC® CONFIDO

It is not only for data protection reasons that the vast majority of companies rely on the secure collection and disposal of sensitive documents. The CITYBAC® Confido series has been developed specifically for this task. The slot made of galvanised steel offers one-hundred-per-cent protection against curious glances and hands. Once the document has been disposed of in the bin, only authorised individuals with the key to the cylinder lock are able to access them again. Thanks to its high-quality silver-metallic design, your Confido bin fits seamlessly into high-level office furnishings.

## Trust is good, Confido is better

- Security slot made of galvanised steel
- Perfectly secured against viewing and access, including through the metal reinforcement in the lid
- Good manoeuvrability even when heavy
- Lockable with cylinder lock
- High-quality silver-metallic design



- 1 Silver-metallic design
- 2 Safety paper inlet with viewing and access protection
- 3 Cylinder lock
- 4 Chip nest
- 5 Identification clip available in various colours

CO



120 L

240 L

	120 L	240 L
<b>Dimensions (mm)</b>		
Height total ~	934	1075
Upper comb edge ~	871	991
Bin depth ~	550	728
Width total ~	500	582
Diameter wheel ~	200	200

# CONFIDO

# Master of adaptation for your desired volume **CITYBAC® VARIO**

Modern waste separation requires the greatest possible flexibility in terms of bin design. With respect to volumes used, Vario inserts solve this challenge in next to no time. They allow the volume of the mobile bins to be adapted as required, without having to replace the entire bin.

## Large becomes small

- Simple configuration of the desired bin volume
- Secure locking of the insert
- Retrofitting of mobile bins to volumes of 40, 60 and 80 litres



① Slots for the VARIO insert.



The benchmark for secure and fast handling

# CITYBAC® DIAMOND

Many municipalities have discovered the benefits of the CITYBAC® Diamond lifting system for themselves and switched their waste disposal to it. Instead of the comb, the Diamond panel is lifted and locked by the waste disposal vehicle, meaning that the bin sits absolutely firmly and the entire emptying process can be carried out up to 20 % more quickly and in an extremely accident-proof manner. In this way, one-person operation offers an efficient alternative to conventional waste collection.

## Optimal lifting conditions

- Self-centring lifting system with firm bin hold
- Increased speed and safety in handling
- Allows safe one-person operation
- Use of time- and cost-saving potential



- 1 Diamond lifting device
- 2 Design lid

# DIAMOND



	120 L	140 L	180 L	240 L
<b>Dimensions (mm)</b>				
Height total ~	942	1079	1075	1081
Upper edge diamond device ~	887	1010	1010	1012
Bin depth ~	563	575	572	771
Width total ~	499	508	501	580
Diameter wheel ~	200	200	200	200

# AMOND

# Your one-stop partner

## **SULO.**

Offering comprehensive services spanning the entire life cycle of a CITYBAC® bin, SULO is your reliable partner for economically optimised and sustainable processes. Data collection, marking, installation, maintenance, return and recycling of used bins – we take care of every aspect, making your waste and recycling logistics even more transparent and efficient.

### **SULO'S COMPREHENSIVE BIN SERVICE - THE ALL-ROUND CAREFREE PACKAGE**

To ensure that your waste disposal logistics run smoothly at all times, we have developed a service offering that guarantees seamless processes. This makes the compatibility of business optimisation and a high degree of sustainability a realistic goal.

- Installation of new bins with direct distribution from the factory to the end user
- Marking and identification of bins (if required with an RFID chip)
- Maintenance, repair and replacement of defective bins
- Return and recycling of old bins



## WASTE MANAGEMENT MADE BY SULO

With its digital solutions, SULO is embracing the future and offers all the components and advantages of modern waste management from a single source:

- Bin identification
- Weighing by waste producer (weighing of individual bins)
- Route optimisation
- Real-time fleet management
- Automated accounting
- Increased transparency
- Cost reduction
- Support of waste avoidance

