CITYBAC® 660L



SULO®

Citybac® 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** Marking areas
- **E** Ergonomic handles lateral 4x
- F Chip nest as standard
- **G** Functional castors 2x
- **H** Swivel castors 2x

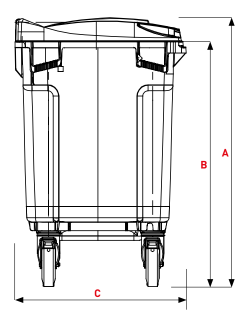


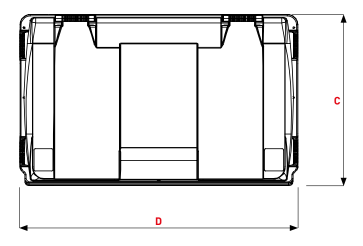














STANDARD LID

Dimensions (mm)

A	Height total ~	1165
В	Comb height ~	1070
C	Bin depth ~	775
D	Width total ~	1265

Weights

Volume nominal (L)	660
Empty weight (kg) ~ EN 840 Norm	37,3
Max. filling weight (kg) ~	264

Citybac® 660L

PRODUCT DETAILS

COLOURING





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

100% RECYCLED MATERIAL













RAL 7021

RAL 7011

RAL 6011

RAL 6009

RAL 8025

RAL 5023

VIRGIN MATERIAL













RAL 9010

RAL 7038

RAL 5015

RAL 5005

PANTONE 5395C

RAL 3974GN



PANTONE 167 C





RAL 3000



RAL 3005



RAL 1018

ALTERNATIVE COLOURS FOR THE BIN BODY













+ OPTIONS

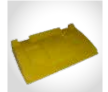
FRACTION MARKING



Label for Lid, individual printing possible

LID SLOT SYSTEMS

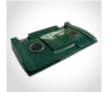
Packaging



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

LIFTING DEVICES

Glass



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

Paper



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

Cardboard



Paper hood XXL for cardboards

NOISE REDUCTION DRAINAGE



Lid closing damper



Drain plug



Front



Swiss



Trunnions



Metal trunnions

ACCESSORIES

OPENING AND TRANSPORT SYSTEMS



Fixed position with handle at the back of the body



Lid opening via pedal



Rim reinforcement



Bottom reinforcement



Towbar



Forklift device

CHASSIS



Ø 160 mm Wheel-Swivel castor



Ø 160 mm Wheel -Castor with brake



Ø 200 mm Wheel-Swivel castor



Ø 200 mm Wheel -Castor with brake



Steering lock (can be fitted to any type of castor)



12 km/h reinforced wheel

LOCKING SYTSEMS



Automatic lock with triangular key



Automatic lock with individual key



Automatic bolt



Manual lock with triangular key

Citybac® 4-Wheel TECHNICAL INFORMATION

	660 LITRE
LIFTING SYSTEM	
DIN COMB	
LID TYPE	-
Standard	
Domed	_
LID SLOT SYSTEMS	
Paper hood	
Paper hood XXL for cardboards	
Round slot with rubber rosette Ø 150 mm,	
Lid-in-Lid,	
Clip	
NOISE REDUCTION	
Plots	
Lid Opening Noise Reduction	
LOCKING SYTSEMS	
Manual lock	
Automatic lock	•
Automatic bolt	•
LIFTING DEVICES	
Front	
Swiss	•
Trunnions	•
Trunnions with metal sleeve	
Forklift device	•
Metal trunnions	•
CHASSIS	
Standard castors ø 160	
Standard castors ø 200	•
12km/h reinforced wheel ø 160	•
12km/h reinforced wheel ø 200	•
Non-marking wheels ø 160	-
Non-marking wheels ø 200	•

660 LITRE **ACCESSOIRES** Lid opening via pedal Standard Fixed position with handle at the back of the body Standard Rim reinforcement CEN A Bottom reinforcement CEN A Towbar CEN A **DRAIN PLUG** • Drain plug ANTI-ODOUR Anti-odour **LABELLING** Photo injection on the lid Standard Sticker Embossing insert ${\sf Standard}$ Hot foil stamping **IDENTIFICATION** RFID Chip Specific numbering

sulo.com

