# CITYSPOT® MARTI 5 M³



**SULO**®

#### **PREMIUM IN DESIGN AND FUNCTION**

## Marti 5 m<sup>3</sup>



## This solid and puristic metal bank allows the optimal use of the full volume and obstacle-free insertion of large-sized recyclables

- Rounded edges and smooth surfaces without dead spaces guarantee maximum comfort in handling, emptying and maintenance
- Advanced ergonomics due to reduced throw-in-height
- Best ratio size-useable-space thanks to double chains guided by rollers
- Interior can be completely filled, no obstacle for throwing and collecting
- 90° opening flaps mean that emptying is completely friction-free
- The ultimate bank for large recyclables and cardboard
- Large metal surfaces allow full individualisation with stickers
- Marti is the only recycling bank that can be equiped with access control for pay as you throw policy. It's moveability is an advantage in comparison with underground and semiundergroundsystem



#### **LIFTING DEVICES**



Kinshofer

#### **SLOT SYSTEMS**



**CITYSPOT®** 

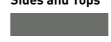


Big user Flap

#### **COLOURS**

#### Front and Back Sides and Tops

Silver Grey RAL 7001

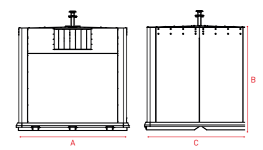


Slate Grey RAL 7015

<sup>\*</sup> All slot Systems on demand



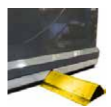
### **TECHNICAL SPECIFICATIONS\***



#### Marti 5m³

	Dimensions ~ (mm)		Volumes	
Α	Width	1911	Useful Volumes ~ (m³)	4,84
В	Height	2028	Unloaded weight (kg)	400
С	Depth	1861	Space requirements (m²)	3,56

#### **CENTERING SYSTEM**



Facilitate the stations; so banks are always aligned at the same location 100 x 36,7

#### **PERSONALISATION**

Front and Rear Sides and Top





\* All Volumes on demand

STANDARDS

# Cityspot® TECHNICAL INFORMATION\*

CITYSPOT®

	5 m³
TECHNICAL SPECIFICATIONS	
Dimensions	Depth: 1508 mm Width: 1190 mm Height: 2028 mm
Useful volumes	4,61-4,84 m³
Unloaded weigth	400 kg
Lifting device	Kinshofer
INSTALLATION	
Space requirements	2,19
Transport	7 per truck
HANDLING, COMFORT AND FLEXIBILITY	
Accesibility	•
Sound-proofing	Double skin installation: polyethylene foam + high density polyethy- lene protection
EMPTYING	
Number of operators	ŧ
Duration of emptying	1-2 min
Emptying system according prehension grip	Double flap, vertical
SERVICE	
Pay as you throw billing	•
Access control	•
Level measurement	•
FRACTIONS	
Regular waste RAL 7015	Flap : 620x305 mm Strap port: 620x330 mm
Paper RAL 5005	Valve : 490x110 mm
Packaging RAL 1018	Valve: 400x230 mm or 620x305 mm
Cardboard RAL 5005	Valve: 1 200x110 mm Cardboard strap openings: 1 200x110 mm or 1 530x110 mm
Glass RAL 6018	EPDM flap - Ø200 mm hole
Extended sorting instructions RAL 1018	Valve: 400x230 mm or 620x305 mm
Big user flap	620 x 327 mm

NF EN 13071

sulo.com

