

SATELLITE REFUSE COLLECTORS

ROCAR

SPECIAL SATELLITE REFUSE COLLECTORS

FOR URBAN AREAS WITH LIMITED
ACCESS AND MANOEUVRABILITY



ROCAR



ROCARFORT



ROS ROCA

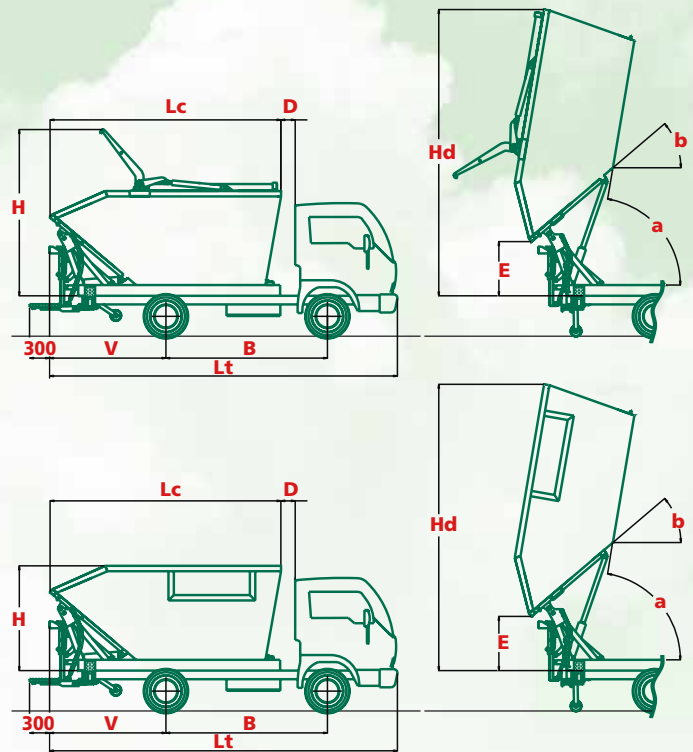
Environmental
technology.



ROCAR AND ROCARFORT SATELLITE REFUSE COLLECTOR

The ROCAR and ROCARFORT satellite refuse collectors allow unloading into larger vehicles, thus making it the ideal unit for refuse collection in small villages, rural areas and the old quarters of large cities.

STANDARD UNIT	ROCAR	ROCARFORT
Compaction	No	Yes
Aluminium roof	No	Yes
Side door on both sides	Yes	No
OPTIONALS:		
Lifter E1 Standard lifter with comb for bins and containers from 120 to 1000 litres according to EN840 standard.	Optional	Optional
Lifter E2 Standard lifter, with arms for bins and containers from 120 to 1000 litres according to EN840 standard.	Optional	Optional
Lifter E3 Standard lifter, with arms and cover opening system for bins and containers from 120 to 1100 litres according to EN840 standard.	Optional	Optional
Footboards (with video camera)	Optional	Optional
Side door on the right side	No	Optional



SPECIFICATIONS

Superstructure

Body length
Body width
Maximum height of the superstructure from the chassis
Unloading overturning angle of the body
Tilt angle of the loading edge when unloading
Maximum height with turning of the body when unloading
Height of the unloading edge from the chassis
Distance from the body to the cabin

Recommended chassis

G.V.W. Chassis
Recommended wheel base depending on cabin type

Payload

Real volume (also available 6 and 7 m³)

Weights

Body weight
Lifter weight (E1)
Lifter weight (E2)
Lifter weight (E3)
Footboards

Total dimensions

Total length
Height
Rear outrigger

Press

Cycle-press time

Containers to handle with

(*According to the lifter choice)

Model: ROCAR

Model: ROCARFORT

Lc	3.430 mm	3.430 mm
H	1.557 mm	2.471 mm
a	80 °	80 °
b	40 °	40 °
Hd	4.254 mm	4.254 mm
E	805 mm	805 mm
D	210 mm	210 mm
B	3.500 Kg	3.500 Kg
	2.400 - 3.500 mm	2.400 - 3.500 mm
	5 m ³	5 m ³
	813 Kg	978 Kg
	135 Kg	135 Kg
	150 Kg	150 Kg
	172 Kg	172 Kg
	27 Kg	27 Kg
Lt	5.300 - 6.250 mm	5.300 - 6.250 mm
	2.100 - 2.250 mm	3.000 - 3.150 mm
V	1.500 - 1.750mm	1.500 - 1.750mm
	-	15 sec
	Containers from 120 litres to 1.100 litres according to EN 840 (*)	Containers from 120 litres to 1.100 litres according to EN 840 (*)

Certificado ISO 14001 por



The Quality management system is applied to the design, production and sales of urban and industrial cleaning and sewerage systems.

Specifications subject to modification without prior notice.
The illustrations may not correspond to standard versions of the units.

Certificado ISO 9001 por



ROS ROCA S.A.

www.rosroca.com

Av. Cervera, s/n.
Ph.: +34 973 50 81 08 / 09
Fax: +34 973 50 81 32
25300 TÀRREGA (LLEIDA) SPAIN

e-mail: export@rosroca.com