

TICAB SP. Z O.O.

35-304, ul. Świętojańska 71B, Rzeszow, Poland

35-322 Spichlerzowa 38C, Rzeszow, Poland

WhatsApp: +48 (732) 081 224[**ticab.sale@ticabLtd.com**](mailto:ticab.sale@ticabLtd.com)

STREET VACUUM CLEANER CITYANT

Equipment for cleaning urban areas, streets, sidewalks, parks, stadiums, railway stations, airports, parking lots, industrial areas from different waste.

Street vacuum cleaner CityAnt works on electrical accumulators which provide 9-hour autonomous work. It can be charged in the nighttime from the 220V. Easy-to-push vacuum cleaner can be used by one hand, noiseless.

Changing the trash bag takes only 2-3 minutes. No air pollution.

It can take all the waste: wood, steel, plastic, paper, carton pieces, textile waste, leaves, cigarette butt, cans and bottles (glass, plastic and metal) etc.

CityAnt fits different areas: concrete, asphalt, pavement, lawn, sand, etc.

Technical specifications:

- Electric motor - 48V / 1200W
- Electric drive - enabling forward and reverse travel -
- Waste collector type - hopper;
- Vacuum power 1200W;
- Maximum speed 6 km/h;
- Hopper capacity 240l;
- Vacuum hose Ø 125 mm;
- Vacuum hose length 2,5 m;
- Autonomous work time 8 h;
- Charging time 10-12 h;
- Wheels Ø 320mm;
- Doble nebulizers;
- Dust filter with an area of 16 m²;
- Possibility of overcoming curbs by 15 cm.
- Sprayer: 2 - external and internal.
- Warning lamp

**PRICE* – ~~11000~~ 8900 euro netto*****from 01.02.24 to 30.03.24****we have in stock**

FCA, EXW, Rzeszow, Poland

35-322 Spichlerzowa 38C

Please correspond by e-mail or WhatsApp

+48 732 081 224; +48 575 223 164

-Mila Shevchuk

The equipment we produce makes driving more comfortable.

Technical characteristics and equipment

Overall dimensions (L*W*H)	mm	1700x700x2300
Weight in empty state	kg	468
Type of dust collector		bag (polyethylene), container
Self-propelled (max. width)	km/h	6
The volume of the garbage tank	L	240
Protection class	IP	54
Number of engines	piece	2
Capacity	kW	2,5
Noise level	dB	64,2
Engine protection filter	--	includes
Main filter area	m ²	5
Charging time	h	10-12
Wheel size	mm	Ø320,400
Air pressure in the tyres is optimal	bar	1,5
Filter category	--	M
Nominal vacuum, suction system	kPa	3,0
Air intake system performance	l/s	300
Brakes	--	mechanical
Hill climbing ability (max)	degrees.	10

