TIMAK

REFUSE COLLECTION VEHICLE

It is designed for the daily transport of garbage. It prevents the spread of waste and avoid odors and avoid pollution second time extracted from contaminated water.





Notes: Images are for illustrative purposes only and may appear different to the actual vehicle.

TECHNICAL SPECIFICATIONS

Standard Features

Body Volume	6 – 32 m³
Rear Gate Volume	$0.8 - 2 \text{ m}^3$
Floor	3 – 5 mm ST-52 or equivalent
Sides	3 – 5 mm ST-52 or equivalent
Container Lifting Device	120 / 240 It Plastic Bucket, 0.4 / 0.8 / 1.1 m ³ One of the container assemblies (according to DIN 30700)
Chassis	5 – 6 mm (reinforced) U Profile
Loading Height	1000 – 1400 mm
Waste Water	100 – 150 lt (Optional)
Skip Loader Arms Optional	(for 3-5 m³ container)
Hydramotor Rope System	Optional (for 3-5 m³ container)
Painting	Primer + Synthetic
Compression Ratio	5:1 / 6:1 (for household waste)

GARBAGE BODY HYDRAULIC **Standard Specifications**

Hydraulic Pump	36 – 90 cm³/d (cm³/rev)– maks. 1500 d/d (rpm)
Working Pressure	170 – 190 bar
Oil Tank	80 – 240 lt
P.T.O.	750 d/d (rpm) – 1500 d/d (rpm)
Cycle time	20 – 35 sn (sec.)
Working Type	Automatic, Manuel, Automat-
	ic+Manuel
Hydraulic cylinder	9 Unit (depent on type of container lifting device)

