



LEAF COLLECTOR

TECHNICAL SPECIFICATIONS

Electric motor	48 V, 2200 rev /min, 2000 W
Chassis	All-welded with oven baked epoxy paint with handle for installation
Engine mount	Mounted on silent-blocks
Turbine casing	with hatch for easier cleaning
Turbine	Ø 330 mm, 6 dursteel reinforced curved blades – hardness 400 brinels
Outlet	Steel
Adjustable deflector	Mounted at the end of the ejection elbow
Suction hose	5 m in extra flexible non abrasive polyurethane, Ø 180 mm
Manual suction nose	With wear nozzle and handle
Suction handle	Ergonomic and light
Compaction 65% that is	2 m ³ of compacted leaves correspond to 6 m ³ of leaves sucked up

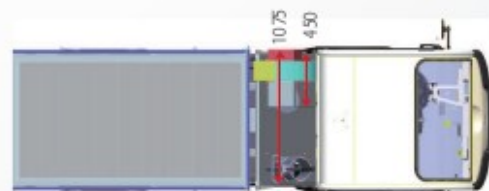
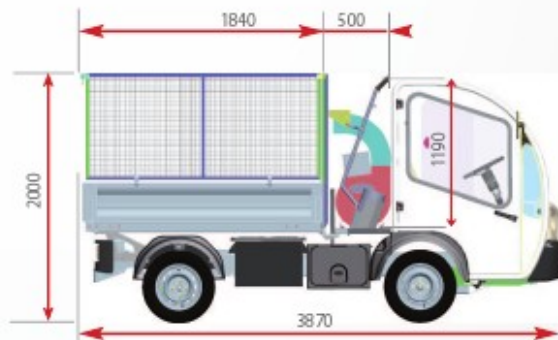
DIMENSIONS AND WEIGHT

Dimension : 850 x 900 mm Weight: less than 60 kg	Allows easy installation and removal
---	--------------------------------------

DIMENSIONS

DIMENSIONS (in mm)

	Version L
A Overall length	3 870
B Deck length	2 340





LEAF COLLECTOR

TECHNICAL SPECIFICATIONS

Electric motor	48 V, 2200 rev /min, 2000 W
Chassis	All-welded with oven baked epoxy paint with handle for installation
Engine mount	Mounted on silent-blocks
Turbine casing	with hatch for easier cleaning
Turbine	Ø 330 mm, 6 dursteel reinforced curved blades – hardness 400 brinels
Outlet	Steel
Adjustable deflector	Mounted at the end of the ejection elbow
Suction hose	5 m in extra flexible non abrasive polyurethane, Ø 180 mm
Manual suction nose	With wear nozzle and handle
Suction handle	Ergonomic and light
Compaction 65% that is	2 m ³ of compacted leaves correspond to 6 m ³ of leaves sucked up

DIMENSIONS AND WEIGHT

Dimension : 850 x 900 mm
Weight: less than 60 kg

Allows easy installation and removal

DIMENSIONS

DIMENSIONS (in mm)

	Version L
A Overall length	3 870
B Deck length	2 340

