EGHOLM

Leaf suction unit - Park Ranger 2150





1200 mm

3100 mm

Technical specifications

Dimensions	

Length	mm	3100
Width	mm	1200
Height with cabin	mm	1950
Storage dimensions		
Length	mm	800
Width	mm	1050
Height	mm	900
Weights		
Weight with / without cabin 1)	kg	995 / 885
Payload with / without cabin	kg	305 / 415
Weight (leaf suction unit)	kg	90
Performance		
Vacuum width	mm	1050
Ground clearance under vacuum nozzle	mm	180
Leaf collection hose reach	mm	4200
Suction hose diameter Ø	mm	125
Leaf collection hose diameter	mm	125
Air flow between 2 turbines	m³/h	2250
Air speed in leaf collection hose	km/h	184
Operating speed	km/h	3-6
Noise emissions		
Sound power level LwA (2000/14/EC and DIN EN ISO 3744)	dB(A)	107
CE certified according to EU directive		

CE certified according to EU directive

¹⁾ Includes: leaf suction unit, grass collector, 75 kg operator and 90% fuel capacity.







Adjustable handle An adjustable handle on the leaf suction hose makes it easy for the user to adjust the working position. The supporting arm prevents the hose from resting on and

Central adjustment
Central adjustment of the casters ensures quick and easy adjustment of suction height, making sure that it fits both the surface and the amount of leaves perfectly.

Two turbines
The two turbines, one in the leaf suction unit and one is the because groups that the because groups the because groups that the because groups th

in the hopper, ensure that the leaves are finely chopped and ready for composting when they are collected in the hopper for leaf collecting. Hopper/grass collector is purchased separate.

The leaf collection hose has a long reach of 4,2 m.

Extra equipment (options):

Standard equipment:

Leaf collection hose

Grass collector Must be combined with the grass collector hopper in order to function. Please see separate data for grass collector/hopper specifications and functions.