

# Grass collector

## - Park Ranger 2155

### Standard equipment:

Hydraulic tipping Easy emptying of the hopper without leaving the cabin.

Hydraulic tipping function and automatic lid opening. With a tipping height of 1800 mm it can be emptied

directly into a container.

Two-piece suction hose The two-piece suction hose ensures easy access in

case of clogging.

Air intake A special air intake on both sides of the hopper protects

the engine of the utility machine against grass dust.

Safety valve A safety valve makes sure to stop both turbine and rotary mower while the hopper is being emptied.

Stand A stand for easy and quick attaching/detaching of the

hopper is standard equipment.

To ensure the absolute best conditions for air access Radiator cover

and cooling, the grass collector is equipped with a

radiator cover.

#### **Extra equipment (options):**

Mulch and rotary mower You can quickly convert the grass collector to a noncollecting mulch mower or standard rotary mower with

the help of special kits available.

Leaf suction unit The grass collector can also be combined with the leaf

suction unit for easy collection of leaves.







3100 mm

#### **Technical specifications**

nensi	

Difficusions		
Length (with mower 1000)	mm	3100
Width (with mower 1000)	mm	1100
Height with / without cabin	mm	1987 / 1950
Storage dimensions		
Length	mm	1700
Width	mm	1050
Height	mm	2000
Weights		
Weight with / without cabin 1)	kg	1036 / 809
Payload with / without cabin	kg	264 / 406
Weight (grass collector)	kg	206
Weight (frame)	kg	31
Hopper (grass collector)		
Hopper volume	1	470
Hopper load, max.	kg	120
Tipping height	mm	1800
Performance		
Air flow	m³/h	1500
Air speed	km/h	70
Operating speed	km/h	8-10
Noise emissions		
Sound power level LwA (2000/14/EC and DIN EN ISO 3744)	dB(A)	107
CE certified according to EU directive		
1) Includes: grass collector, mower 1000, 75 kg operator and 90% fu	el capacity	·.

Includes: grass collector, mower 1000, 75 kg operator and 90% fuel capacity.



