



Park Ranger 2150 Mulch Mower 1000



The mulch mower 1000 is made to maintain the good looks of narrow grass paths. It is quick, sturdy and efficient when it cuts and recuts the grass and blows the fine clippings down into the lawn as compost. The cutting width is as wide as the machine – which, due to its articulated build, is extremely manoeuvrable and able to get around almost anywhere.



The mulch mower always leaves a beautifully smooth and groomed lawn behind. If you remove the inner screens, it is turned into an omnivorous rotary mower that runs 12-13 km an hour (if the terrain allows) and is able to manage long, tough and wet grass.



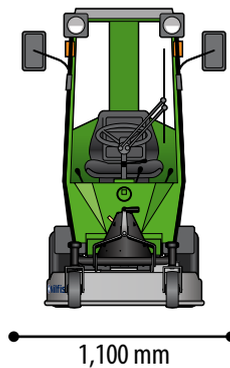
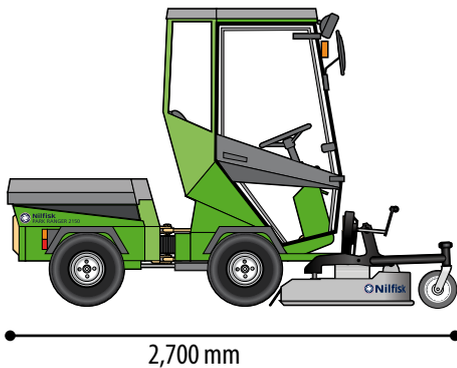
With the Park Ranger 2150 the changeover from one attachment to another is done in less than 4 minutes - no tools required!





Technical data

Mulch Mower 1000



Special features

Lightweight machine with wide-tread wheels and mulch mower with piano wheels, which make the mower follow the steering. Result: no tracks on the lawn

Piano wheels with strong plain bearings in the wheel forks ensure a long life

A heavy-duty cutting deck with reinforced edges

The mulch mower is fitted in a floating position and therefore follows the terrain – across uneven areas, too

The mower can tilt up and rest on the two support wheels – making cleaning and moving easy

Optional equipment

Large radiator cover: To avoid choking of the radiator grille while mowing dry grass in dusty surroundings, the large radiator cover can be fitted. The cover can be ordered from an authorised Nilfisk Outdoor distributor.

Dimensions

Attached:

Length	2,700 mm
Width	1,100 mm
Height	1,935 mm

Storage dimensions:

Length	880 mm
Width	1,100 mm
Height	480 mm

Technical data:

Weight	96 kg
Cutting width	1,050 mm
Adjustable cutting-height	30-70 mm
Ground clearance below mower	80 mm
No. of mower blades	2
Cutting speed	
Tip speed	77 m/sec
Theoretical mowing area per hour	5-10,000 m ² /h

EU standard approved

CE certified according to EU Directive

Your Nilfisk Outdoor Dealer