

Technical data



Stage V



Technical data on the Park Ranger 2150

- basic machine and attachments



| Technical specifications | В | Basic machine |
|--|---------|---------------|
| Length | mm | 2225 |
| Width | mm | 1015 |
| Height with / without cabin | mm | 1935 / 1210 |
| Weight with / without cabin 1) | kg | 670 / 560 |
| Payload with / without cabin | kg | 630 / 740 |
| Gross vehicle weight (GWA) | kg | 1300 |
| Turning circle - kerb to kerb (EN 15429-1) | mm | 3190 |
| Turning circle - inside (EN 15429-1) | mm | 1130 |
| Engine: Perkins diesel 403J-11 | hp / kW | 25 / 18,4 |
| 4-wheel drive | | Standard |





Optimize your park maintenance

- with one machine and 19 dedicated functions

The Park Ranger 2150 is the most attractive choice within the compact machine class. With tailor-made quality attachments, fully aligned with the machine, you have 19 dedicated machines in one.

With compact dimensions and great manoeuvrability you have easy access to narrow areas and places and versatile handling of all ground care and winter assignments as well as the suction/sweeper jobs.

With the powerful 25 hp Stage V Perkins engine and 4 wheel drive you always have the needed power and traction needed for your tasks. Furthermore, you have a utility machine which lives up to the emission standards of the future.

Top performance in every aspect

Egholm makes no compromises in quality. All attachments are carefully designed to supply the optimum performance in its specific area. High quality materials and functional couplings, ensures professional results and durable performance.

All attachments can be changed by one person in less than 4 minutes - no tools needed to shift, and no heavy lifting involved! You can, therefore, easily use the machine for different tasks during the day without wasting time on attachment changes in the workshop. And we all know: time is money. Easy handling is key both for operation efficiency and for safety.

For Park Ranger 2150 the following attachments are available:

Sweeping tasks

- · Suction sweeper
- Weed brush

Groundcare tasks

- Rotary, mulch or collection mower 1000
- Rotary or mulch mower 1200
- Rotary or mulch mower 1500
- · Grass collector
- Hedge cutter
- Flail mower / verticutter
- Lawn edger
- · Environmental rake
- · Leaf suction unit
- Tipping shovel
- Tipper trailer
- · Load carrier with tip

Winter tasks

- · Snow sweeper
- Snow blower
- Snow plough
- Snow V-plough
- Salt and sand spreader









Basic machine

- Park Ranger 2150

Standard equipment:

Tyres 18 x 9.50-8 / 6 layers

An all-round tyre that can be used all year round. The large width of the tyre ensures minimal surface

Drive Permanent hydrostatic 4-wheel drive. Pure hydraulic-

driven utility machine only requiring minimal mainte-

Hydraulics The oil type is Rando HDZ 68, tank capacity is 15 l.

Working pressure of up to 180 bar.

Regulation of brush speed

Speed regulation of front brushes, snow sweeper and

Lights and mirrors For machines with cabin EU standard driving lights are

placed at the top of the cabin and side mirrors at the side of the cabin.

For machines with front bracket these will be mounted with EU standard lights and side mirrors. Models without cabin and front bracket are mounted with stop and

indicator lights at the back of the machine.

12-volt socket For mobile phone charger.

Trailer hitch Ball hitch and electric plug for trailer.

TÜV approved (acc. ECE R55).

Mechanically suspended COBO seat with nappa

Change of attachments Quick change of attachments - no tools required (4 min.).

Extra equipment (options):

Radio Bluetooth radio with USB and AUX.

DAB+ radio DAB+ radio with Bluetooth, USB and AUX.

Large radiator cover Fit your Park Ranger 2150 with the large radiator cover

when cutting grass, as the cover protects the engine

against overheating.

Load carrier A practical little load carrier that provides room to

transport hand tools.

Shovel and broom A little smart option that provides room to bring a

shovel and a broom on the machine. holder

Rear lifter A necessary option when using an environmental rake

- to lower and lift the rake. Expands the possibilities for

using alternative attachment solutions.

Tyres 18 x 9.50-8 / 4

layers

Tractor-patterned tyre, which is suitable for particularly demanding tasks and surfaces, for the transmission of

maximum traction.

Anti-corrosion The anti-corrosion treatment of the basic machine is treatment recommended when operating in the winter season.

Colour Green RAL6018.







Basic machine

- Park Ranger 2150







2225 mm

Technical specifications

Dimensions

| Length | mm | 2225 |
|---|-----------|----------------|
| Width | mm | 1015 |
| Height with / without cabin | mm | 1935 / 1210 |
| Weights & other data | | |
| Weight with / without cabin 1) | kg | 670 / 560 |
| Payload with / without cabin | kg | 630 / 740 |
| Gross vehicle weight | kg | 1300 |
| Allowed axle load, front | kg | 740 |
| Allowed axle load, back | kg | 740 |
| Max. permitted trailer weight without brakes | kg | 750 |
| Max. combined weight without brakes | kg | 2050 |
| Max. permitted trailer weight with brakes | kg | 1500 |
| Max. combined weight with brakes | kg | 2800 |
| Performance | | |
| Turning circle - kerb to kerb (EN 15429-1) | mm | 3190 |
| Turning circle - inside (EN 15429-1) | mm | 1130 |
| Max. speed | km/h | 16 |
| Noise level | | |
| Passing (Outside - 2009/63/EC) | dB(A) | N/A |
| Operators seat (Inside - 2009/76/EC) | dB(A) | N/A |
| Engine | | |
| Model | Perkins o | diesel 403J-11 |
| EU norm | | Stage V |
| Engine power | hp/kW | 25 / 18,4 |
| Fuel tank capacity | I | 20 |
| CE certified according to EU directive | | |
| 1) Includes: 75 kg operator and 90% fuel capacity | | I. |

¹⁾ Includes: 75 kg operator and 90% fuel capacity.









Suction sweeper

- Park Ranger 2150

Standard equipment:

Hopper As standard the hopper has a self-cleaning rotation filter system and a fresh water tank with 100 I capacity.

Front brush unit - 2 or 3 brushes

Consists of 2 front brushes and a suction mouth or 2 front brushes, 1 side brush and a suction mouth. Each brush is equipped with a water sprayer to prevent dust spreading while the unit is working. The suction mouth is designed with few mechanical parts for lower operation and maintenance costs.

The side brush extends the sweeping width to 1660 mm and is perfect for sweeping in corners, under benches etc. With the side brush sweeping is possible at two levels: while the two front brushes sweep the road, the side brush can sweep the pavement or a higher stair step.

If the side brush is needed, this is a factory mounted

solution

Height regulation Nose wheel for height regulation of the front brushes for

excellent sweeping result and minimal brush wear.

Hopper stand Frame for easy fitting, removal and storage of the

hopper.

Speed adjustment Adjustable speed of the front brushes is standard.

Water meter A water meter on the side of the hopper ensuring an excellent overview over water consumption and

capacity.

Extra equipment (options):

External wander hose

The external suction hose is useful in areas that cannot be reached by the suction sweeper unit. With easy access, great mobility and excellent suction, cleaning can be done quickly around rubbish bins, under benches, on stairs or the like. The 6 m long hose is stored on top of the suction tank and is always ready for use. Specifications: 6 m x Ø150 mm.









EGHOLM

Suction sweeper

- Park Ranger 2150







2900 / 3500 mm

2900 / 3500

Technical specifications

Length with 2 / 3 brushes

| - | | | | | | |
|----|----|----|----|---|---|---|
| Dι | me | en | SI | 0 | n | S |

| Length with 2 / 3 brushes | 1111111 | 2900/3500 |
|--|------------------|-------------|
| Width with 2 / 3 brushes | mm | 1200 / 1660 |
| Height with / without cabin | mm | 1935 / 1850 |
| Height with remote wander hose | mm | 2200 |
| 2 | | |
| Storage dimensions | | |
| Length with stand + 2 / 3 brushes | mm | 1350 / 1500 |
| Width with stand | mm | 1200 |
| Height with stand | mm | 1920 |
| Height with stand + remote wander hose | mm | 2270 |
| Weights | | |
| Weight with / without cabin 1) | kg | 960 / 850 |
| Payload with / without cabin | kg | 340 / 450 |
| Weight - hopper (excl. remote wander hose) | kg | 135 |
| Weight - front brushes, 2 brushes | kg | 58 |
| Weight - front brushes, 2 brushes + 3rd brush | kg | 83 |
| 110.g/it 110.it 51.d6i.i60, 2.51.d6i.i60 110 110 110 110 110 110 110 110 110 1 | 9 | |
| Hopper | | |
| Hopper net volume (EN 15429-1) | 1 | 438 |
| Hopper gross volume | 1 | 458 |
| Hopper load, max. | kg | 300 |
| Tipping height | mm | 1300 |
| Fresh water tank capacity | 1 | 100 |
| Sweeping system & performance | | |
| Working width - 2 brushes | mm | 1200 |
| Working width - 3 brushes | mm | 1660 |
| Turning circle - 2 brushes and hopper (wall to wall) 2) | mm | 3490 |
| Turning circle - 2 brushes and hopper (wall to wall) 2) | mm | 4750 |
| Brush speed | | 0-100 |
| Brush diameter Ø | rpm | 570 |
| | mm | |
| Suction tube diameter Ø | mm | 150 |
| Ground clearance below suction mouth | mm | 30-80 |
| Ground clearance below brushes | mm | 140 |
| Air flow | m³/h | 2500 |
| Air speed | km/h | 140 |
| Fuel consumption @2400 rpm (EN 15429-2:2013) | l/h | 2,8 |
| Fuel consumption @2800 rpm (EN 15429-2:2013) | l/h | 3,6 |
| Dust levels: EUnited PM10 and PM2.5 | | **** |
| Noise emissions | | |
| Sound power level LwA (2000/14/EC and DIN EN ISO 3744) | dB(A) | 107 |
| Sound pressure level LpA (DIN EN ISO 11201) ³⁾ | dB(A) | 87 |
| ACL II | | |
| Vibrations | no /-? | 1.05 |
| Hand/arm (2002/44/EC and DIN EN ISO 5349-1) | m/s ² | 1,35 |
| Whole body (2002/44/EC and DIN EN ISO 5349-1) | m/s² | 0,49 |
| CE certified according to EU directive | | |
| 1) Includes: hopper, 2 brushes, 75 kg operator and 90% fuel capacity | y. | |



²⁾ EN 15429-1





Weed brush

- Park Ranger 2150







3300 mm

Standard equipment:

Hydraulic adjustable

The flexible brush is controlled by the hydraulic system

Brush regulator

The brush regulator allows you to adjust the brush

speed.

Guard

The guard prevents weeds from spreading over a wide area and for collecting the weeds under the vacuum

nozzle.

Extra equipment (options):

Vacuum nozzle and hopper

A dedicated vacuum nozzle with a integrated brush cylinder makes it possible to combine the weed brush with the suction sweeper hopper allowing you to vacuum the uprooted weeds into the hopper imme-

| Dimensions | | |
|---|------|-------------|
| Length | mm | 3300 |
| Width | mm | 1230 |
| Height with / without cabin | mm | 1935 / 1850 |
| Storage dimensions | | |
| Length | mm | 1450 |
| Width | mm | 900 |
| Height | mm | 630 |
| Weight | | |
| Weight (weed brush) | kg | 85 |
| Performance | | |
| Working width | mm | 700 |
| Brush speed | rpm | 0-114 |
| Brush diameter Ø | mm | 700 |
| Ground clearance below suction mouth (option) | mm | 30 |
| Ground clearance below brush | mm | 160 |
| Operating speed | km/h | 2-4 |
| | | |
| CE certified according to EU directive | | |









Rotary/mulch mower 1000

- Park Ranger 2150







2700 mm

Standard equipment:

Tilting for cleaning

The mower can tilt up and rest on two support wheels making cleaning easy.

Piano wheels

Piano wheels which move the cutter in line with the manoeuvring are equipped with heavy slide bearings in their wheel forks for durability.

Extra equipment (options):

Large radiator cover

To avoid choking of the radiator grill while mowing dry grass in dusty surroundings, the large radiator cover

Mulch mower kit

The rotary mower can be changed into a mulch mower with a cover placed inside the same mowing deck. Mulching creates fine trimmings, which supply the soil with natural nutrients and reduces the need of fertilisers.

Collection mower (kit)

Rebuild the rotary mover to a collection mower. Collecting the grass trimmings ensures the most professional looking result and healthiest lawn. It is recommended to use the dedicated grass collector for this purpose. Please see separate data sheet for this attachment

| Dimensions | 100,000 | 2700 |
|--|---------|-------------|
| Length | mm | - |
| Width | mm | 1100 |
| Height with / without cabin | mm | 1935 / 1210 |
| Storage dimensions | | |
| Length | mm | 880 |
| Width | mm | 1100 |
| Height | mm | 480 |
| Weight | | |
| Weight (rotary mower) | kg | 90 |
| Performance | | |
| Ground clearance below mower | mm | 80 |
| No. of mower blades | pcs. | 2 |
| Cutting speed (tip speed) | m/sec. | 77 |
| Cutting width | mm | 1050 |
| Adjustable cutting height | mm | 30-70 |
| Theoretical mowing area - rotary | m²/h | 10500 |
| Theoretical mowing area - collection / mulch | m²/h | 8400 |
| Max. recommended operating speed | | |
| Rotary mower * | km/h | 10 |
| Collection mower * | km/h | 8-10 |
| Mulch mower (shorter grass) * | km/h | 10 |
| * Depends on grass and height | | |
| Noise level | | |
| Noise level LwA (2000/14/EC) | dB(A) | 105 |
| CE certified according to EU directive | | |









Rotary/mulch mower 1200

- Park Ranger 2150

Standard equipment:

Tilting for cleaning

The mower can tilt up and rest on two support wheels

making cleaning easy.

Piano wheels

Piano wheels which move the cutter in line with the manoeuvring are equipped with heavy slide bearings in their wheel forks for durability.

Extra equipment (options):

Large radiator cover

To avoid choking of the radiator grill while mowing dry grass in dusty surroundings, the large radiator cover

Mulch mower kit

The rotary mower can be changed into a mulch mower with a cover placed inside the same mowing deck. Mulching creates fine trimmings, which supply the soil with natural nutrients and reduces the need of fertilisers.







2780 mm

| Length | mm | 2780 |
|--|--------|-------------|
| Width | mm | 1290 |
| Height with / without cabin | mm | 1935 / 1210 |
| Storage dimensions | | |
| Length | mm | 980 |
| Width | mm | 1290 |
| Height | mm | 480 |
| Weight | | |
| Weight (rotary mower) | kg | 103 |
| Performance | | |
| Ground clearance below mower | mm | 110 |
| No. of mower blades | pcs. | 2 |
| Cutting speed (tip speed) | m/sec. | 77 |
| Cutting width | mm | 1210 |
| Adjustable cutting height | mm | 30-70 |
| Theoretical mowing area - rotary | m²/h | 15600 |
| Theoretical mowing area - mulch | m²/h | 12000 |
| Max. recommended operating speed | | |
| Rotary mower * | km/h | 10 |
| Mulch mower (shorter grass) * | km/h | 10 |
| * Depends on grass and height | | |
| Noise level | | |
| Noise level LwA (2000/14/EC) | dB(A) | 105 |
| CE certified according to EU directive | | |









Rotary/mulch mower 1500

- Park Ranger 2150







Standard equipment:

Hydraulic tipping function

Using the control handle, the cutter can be tipped into vertical position for easy cleaning and maintenance of

Hydraulic height adjustment

The cutting height is adjustable using the hydraulic system of the machine.

Specially developed blades

The cutter is equipped with specially developed blades which ensure a nice result in shorter time and using

Piano wheels

Piano wheels which move the cutter in line with the manoeuvring are equipped with heavy slide bearings in their wheel forks for durability.

Lawn protection screens

The lawn protection screens protect both the blades and the lawn. The screens prevent larger sharp or hard objects from hitting the knives, thereby reducing wear of the knives. The screens also protect the lawn, as you avoid them running down into the lawn if the mower is lowered too much.

Extra equipment (options):

Large radiator cover

To avoid choking of the radiator grill while mowing dry grass in dusty surroundings, the large radiator cover

Mulch mower kit

The rotary mower can be changed into a mulch mower with a new set of blades and a cover placed inside the same mowing deck. Mulching creates fine trimmings, which supply the soil with natural nutrients and reduces the need of fertilisers.

Technical specifications

| Dimensions | | |
|----------------------------------|--------|-------------|
| Length | mm | 2800 |
| Width | mm | 1582 |
| Height with / without cabin | mm | 1935 / 1210 |
| Storage dimensions | | |
| Length | mm | 990 |
| Width | mm | 1582 |
| Height | mm | 480 |
| Weight | | |
| Weight (rotary mower) | kg | 127 |
| Performance | | |
| Ground clearance below mower | mm | 95-115 |
| No. of mower blades | pcs. | 3 |
| Cutting speed (tip speed) | m/sec. | 77 |
| Cutting width | mm | 1500 |
| Adjustable cutting height | mm | 30-80 |
| Theoretical mowing area - rotary | m²/h | 15000 |
| Theoretical mowing area - mulch | m²/h | 13500 |
| Max. recommended operating speed | | |
| Rotary mower * | km/h | 10 |
| Mulch mower (shorter grass) * | km/h | 9 |
| * Depends on grass and height | | |
| Noise level | | |
| Noise level LwA (2000/14/EC) | dB(A) | N/A |









Grass collector

- Park Ranger 2150







3100 mm

Standard equipment:

Hydraulic tippingEasy emptying of the hopper without leaving the cabin. Hydraulic tipping function and automatic lid opening.

With a tipping hight 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 valveA safety valve makes sure to stop both turbine and rotary mower while the hopper is being emptied.

A stand for easy and quick attaching/detaching of the

hopper is standard equipment.

Extra equipment (options):

Stand

Mulch and rotary mower You can quickly convert the grass collector to a non**kits** collecting 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.

| Length (with mower 1000) | mm | 3100 |
|--------------------------------|-------|-----------|
| Width (with mower 1000) | mm | 1100 |
| Height with cabin | mm | 1950 |
| Storage dimensions | | |
| Length | mm | 1700 |
| Width | mm | 1050 |
| Height | mm | 2000 |
| Weights | | |
| Weight with / without cabin 1) | kg | 995 / 885 |
| Payload with / without cabin | kg | 305 / 415 |
| Weight (grass collector) | kg | 170 |
| Weight (frame) | kg | 31 |
| Hopper (grass collector) | | |
| Hopper volume | I | 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 level | | |
| Noise level LwA (2000/14/EC) | dB(A) | 105 |
| | | |

¹⁾ Includes: grass collector, mower 1000, 75 kg operator and 90% fuel capacity.









Hedge cutter

- Park Ranger 2150







Standard equipment:

Protective guard For mounting on the cutter bar during transport and

Support strut The hedge cutter is equipped with support strut which are used when dismounting the tool for secure parking.

Holder To always have spray oil to hand, a holder for spray oil is mounted on the vertical boom.

| Dimensions | | |
|--|--------|-------------|
| Length | mm | 3500 |
| Width | mm | 1700 |
| Height with / without cabin | mm | 1935 / 1450 |
| Storage dimensions | | |
| Length | mm | 1000 |
| Width | mm | 1500 |
| Height | mm | 1650 |
| Weights | | |
| Weight (cutter) | kg | 25 |
| Weight (arm) | kg | 105 |
| Performance | | |
| Cutting width | mm | 1300 |
| Cutting height, max. * | mm | 3200 |
| Horizontal cutting height * | mm | 0-2100 |
| Horizontal reach * | mm | 0-2500 |
| Branch thickness, max. | mm | 25 |
| Operating speed | km/h | 0-2 |
| No. of blades | pcs. | 36 |
| Oil consumption | I/min. | 25 |
| CE certified according to EU directive | | |

^{*} The cutting boom range is stated with mounted cutter bar.









Flail mower

- Park Ranger 2150







2895 mm

Standard equipment:

Clearing height adjustment

The clearing height is adjusted using the two forward wheels (rough and fine adjustment). Rough adjustment using seven adjusting rings in interval 0-110 mm. Fine adjusting carried out by a variable-adjustable lever.

Extra equipment (options):

Verticutter knives

Changing the flails with vertical blades converts the flail mower into a verticutter, which deals with moss and weeds without the need for pesticides. The verticutter removes moss while simultaneously cutting a thin score in the turf, so the grassroots are aired. This strengthens the grass so the turf is much more resilient to weeds

Counterweight

It is recommend to use a counterweight on the back of the Park Ranger 2150 when using the flail mower. $(2 \times 18,5 \text{ kg})$

Radiator cover

It is recommend to use a radiator cover for mowing in very dry grass and dusty surroundings, as this stops the radiator from becoming choked with grass and protects the motor.

| Dimensions | | |
|--|------|-------------|
| Length | mm | 2895 |
| Width | mm | 1475 |
| Height with / without cabin | mm | 1935 / 1210 |
| | | |
| Storage dimensions | | |
| Length | mm | 955 |
| Width | mm | 1475 |
| Height | mm | 435 |
| | | |
| Weight | | |
| Weight (flail mower / verticutter) | kg | 154 / 151 |
| | | |
| Performance | | |
| No. of flails | pcs. | 76 |
| No. of vertical blades (max.) | pcs. | 38 |
| Flail - clearing width | mm | 1226 |
| Flail - clearing height | mm | 1-110 |
| Rotation of blades | rpm | 2800 |
| Verticutter - clearing width | mm | 1172 |
| Verticutter - clearing depth | mm | 0-15 |
| | | |
| CE certified according to EU directive | | |
| | | |









Lawn edger

- Park Ranger 2150







2270 mm

Standard equipment:

Rotary cutter with two

The lawn edger has two blades for optimal performance. While cutting the edge the machine also cultivates the ground for a perfect result.

Adjustable working

The working depth is regulated according to ground conditions, by adjusting the support wheel.

Reversible blade

Makes it possible to cutting outwards or inwards.

Adjustable offset

Opens up the possibilities of cultivating soil.

| Dimensions | | |
|--|------|-------------|
| Length | mm | 2270 |
| Width | mm | 1200-1350 |
| Height with / without cabin | mm | 1935 / 1210 |
| | | |
| Storage dimensions | | |
| Length | mm | 540 |
| Width | mm | 920 |
| Height | mm | 500 |
| | | |
| Weight | | |
| Weight (lawn edger) | kg | 53 |
| | | |
| Performance | | |
| Clearance height under cutter | mm | 140 |
| Cutting depth (max.) | mm | 95 |
| Offset | mm | 150 |
| Operating speed | km/h | 1-2 |
| | | |
| CE certified according to EU directive | | |









Environmental rake

- Park Ranger 2150







1935 mm

Standard equipment:

Rear facing draw hoes The environmental rake has rear facing draw hoes which does not catch on roots.

Extra equipment (options):

Rear lifter A mandatory option to lift and lower the rake.

| Dimensions | | |
|--|----|-------------|
| Length | mm | 2500 |
| Width | mm | 1100 |
| Height with / without cabin | mm | 1935 / 1210 |
| Storage dimensions | | |
| Length | mm | 500 |
| Width | mm | 1100 |
| Height | mm | 260 |
| Weight | | |
| Weight (environmental rake) | kg | 32 |
| Performance | | |
| Working width | mm | 1100 |
| Ground clearance below rake | mm | 80 |
| Working depth of the drag hoes | mm | 20-40 |
| CE certified according to EU directive | | |









Leaf suction unit

- Park Ranger 2150







Standard equipment:

Leaf collection hose

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

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 damaging hedges and ornamental plants during work.

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 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.

Extra equipment (options):

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.

| 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 |
| | I | 1 |

CE certified according to EU directive

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









Tipping shovel

- Park Ranger 2150







Standard equipment:

Lifting capacity: 100 kg The tipping shovel makes light work of transporting gravel, sand or mould and saves the operator many lifts during the working day. 100 kg is easily transported from one place to another - even on the narrowest

Hydraulic tipping

The hydraulic tipping function ensures an easy handling and is perfect when unloading over obstacles like for example small hedges. The transported material is spread evenly by unloading. For a perfect result level the layer with the edge of the shovel.

Robust steel construction The shovel features a robust steel construction, which enables it to manage a variety of different applications besides transporting material, for example to scrape off unwanted grass growth from flagged areas.

Technical specifications

| Dimensions | | |
|-------------------------------|----|-------------|
| Length | mm | 2790 |
| Width | mm | 1045 |
| Height with / without cabin | mm | 1935 / 1210 |
| | | |
| Storage dimensions | | |
| Length | mm | 670 |
| Width | mm | 1045 |
| Height | mm | 405 |
| | | |
| Weight | | |
| Weight (tipping shovel) | kg | 38 |
| | | |
| Performance | | |
| Volume | I | 66 |
| Lifting capacity | kg | 100 |
| Ground clearance under shovel | mm | 480 |
| | | |









Tipper trailer

- Park Ranger 2150





4340 mm

Standard equipment:

Steel chassis

The tipper trailer features a strongly built steel chassis
with fixed board and sides

with fixed headboard and sides.

Hydraulic tip function The unloading of the 0,44 m³ trailer is easily done via the

joystick from the comfort of the driver seat.

Support wheel The support wheel allows for easy attaching, detaching

and storage.

Extra equipment (options):

Lighting

Side extensions The optional side extensions increase the volume of

the trailer. The side extensions are 40 cm in the height.

The galvanized beam with rear lights makes the trailer visible in traffic

| Dimensions | | |
|--|----|-------------|
| Length | mm | 4340 |
| Width | mm | 1025 |
| Height with / without cabin | mm | 1935 / 1210 |
| | | |
| Storage dimensions | | |
| Length | mm | 2100 |
| Width | mm | 1025 |
| Height | mm | 850 |
| | | |
| Weight | | |
| Weight (tipper trailer) | kg | 160 |
| | | |
| Performance | | |
| Platform, length | mm | 1500 |
| Platform, width | mm | 950 |
| Platform, height | mm | 310 |
| Platform, height with optional side extensions | mm | 350 |
| Volume | m³ | 0,44 |
| Volume with side extensions | m³ | 1,02 |
| Load carrying capacity, max. | kg | 440 |
| Loading height | mm | 850 |
| | | |
| CE certified according to EU directive | | |









Load carrier with tip

- Park Ranger 2150







2440 mm

Standard equipment:

Hydraulic tipping

The hydraulic tipping action makes it fast and easy to empty the load carrier with tip.

Removable sides

The volume can be adjusted with the removable sides.

Lockable back flap

The back flap can be locked in the horizontal position to allow for the transportation of planks, garden tools

Stand

The supplied stand allows for simple and quick fitting and removal of the load carrier with tip. One person can therefore easily attach / detach the load carrier with tip alone.

Technical specifications

| Dimensions | | |
|--------------------------------|----|-------------|
| Length | mm | 2440 |
| Width | mm | 1015 |
| Height with / without cabin | mm | 1935 / 1340 |
| Storage dimensions | | |
| Length | mm | 1400 |
| Width | mm | 950 |
| Height | mm | 1350 |
| Weights | | |
| Weight with / without cabin 1) | kg | 770 / 660 |
| Payload with / without cabin | kg | 530 / 640 |
| Weight (load carrier with tip) | kg | 138 |
| Performance | | |
| Platform, length | mm | 1040 |
| Platform, width | mm | 860 |
| Platform, height | mm | 300/600 |
| Volume | m³ | 0,4 |
| Load carrying capacity, max. | kg | 300 |
| Loading height | mm | 700-1040 |

¹⁾ Includes: load carrier, 75 kg operator and 90% fuel capacity.









Snow sweeper

- Park Ranger 2150







3020 mm

Standard equipment:

Trapeze mounting The trapeze-mounting ensures the snow sweeper

remains clear of the wheels of the utility machine at all times, whatever the angle. The snow sweeper automatically turns with the utility machine - always sweeping in front of the wheels of the utility machine.

Reverse rotation function

Reversing the brush rotation ensures that the operator can sweep material when reversing out of an alley or parking spot, which ensures an excellent result.

Adjustable speed

The rotation speed can easily be adjusted from the

cabin to match the need for sweeping.

Support stand

A support stand with a wheel is built into the snow sweeper for easy storage.

Extra equipment (options):

Extended brush guard

Attaching a brush guard extends the snow sweeper cover, which minimises the snow whirling up on the front wind-screen. Furthermore, the guard makes it easier to control the direction of swept sand and gravel during summer operation. This can be retrofitted on existing snow sweepers as well.

Anti-corrosion treatment

The anti-corrosion treatment will extend the life of the

Technical specifications

| Length | mm | 3020 |
|-------------------------------|------|-------|
| Width | mm | 1220 |
| Height with cabin | mm | 1935 |
| Storage dimensions | | |
| Length | mm | 900 |
| Width | mm | 1220 |
| Height | mm | 650 |
| Weight | | |
| Weight (snow sweeper) | kg | 101 |
| Performance | | |
| Clearing width - straight | mm | 1220 |
| Clearing width - angled 25° | mm | 1140 |
| Ground clearance below brush | mm | 420 |
| Brush diameter Ø | mm | 550 |
| Operating speed | km/h | 1-10 |
| Theoretical sweeping capacity | m²/h | 12200 |
| Handling snow depth up to | mm | 150 |
| Brush speed | rpm | 255 |
| Turning angle | | 25° |









Snow blower

- Park Ranger 2150







2740 mm

Standard equipment:

Adjustable chute The snow blower has an adjustable chute that ejects

snow 1-10 m away.

Blade and skid The snow blower has a replaceable blade and an

adjustable skid.

Extra equipment (options):

If the snow blower is being used without the salt and sand spreader we recommend the use of a counterweight for balancing. Counterweight

Anti-corrosion treatment

The anti-corrosion treatment will extend the life of the

attachment.

| Dimensions | | |
|--|-----|----------|
| Length | mm | 2740 |
| Width | mm | 1015 |
| Height with cabin | mm | 1935 |
| | | |
| Storage dimensions | | |
| Length | mm | 790 |
| Width | mm | 1010 |
| Height | mm | 1050 |
| | | |
| Weight | | |
| Weight (snow blower) | kg | 120 |
| | | |
| Performance | | |
| Clearing width | mm | 1000 |
| Feed intake height | mm | 600 |
| Ground clearance below snow blower | mm | 420 |
| Auger diameter | mm | 380 |
| Ejection chute diameter | mm | 380 |
| Axle revolutions per minute | rpm | 950-1300 |
| | | |
| CE certified according to EU directive | | |









Snow plough

- Park Ranger 2150



1300 mm



2700 mm

Standard equipment:

Safety tilt system When operating in deep snow there is a risk of hitting obstacles. The safety tilt function reduces the risk of

damages both to the plough and surroundings.

Rubber scraper edge 100 mm high, 26 mm thick and 1300 mm wide rubber scraper. The scraper edge can be used on two sides

giving double usage and extended lifetime.

The rubber scraping edge is ideal for use with melting snow and also scrapes the surface thoroughly without damaging it

Floating skids The 2 skids are height adjustable and ensures that the

blade follows ground variations.

Extra equipment (options):

Anti-corrosion treatment

The anti-corrosion treatment will extend the life of the attachment.

| Length | mm | 2700 |
|--------------------------------------|------|-------|
| Width | mm | 1300 |
| Height with cabin | mm | 1935 |
| Storage dimensions | | |
| Length | mm | 550 |
| Width | mm | 1300 |
| Height | mm | 545 |
| Weight | | |
| Weight (snow plough) | kg | 67 |
| Performance | | |
| Clearing width - straight | mm | 1300 |
| Clearing width - inclined | mm | 1130 |
| Ground clearance below scraper | mm | 400 |
| Ground clearance under support strut | mm | 350 |
| Operating speed | km/h | 1-16 |
| Handling snow depth up to | mm | 350 |
| Turning angle | | 30° |
| Theoretical performance | m²/h | 20800 |









Snow V-plough

- Park Ranger 2150







2700 mm

Standard equipment:

Hydraulic angle adjustment

Each side/blade can be adjusted from the controls inside the cabin, making it easy for the operator to adjust the blades when needed.

Vibration damping

A-frame featuring integrated vibration damping, which increases comfort and reduces noise.

Vulkollan scraper edge

The vulcanised rubber scraping edge is good for surfaces that require extra care. The scraper edge can be turned and used on two sides giving double usage and extended lifetime. The snow V-plough can be mounted with either vulcanised rubber scraper or steel scraper.

Steel scraper edge

The scraper edge can be turned and used on two sides giving double usage and extended lifetime. The snow V-plough can be mounted with either steel scraper or vulcanised rubber scraper.

Safety tilt function

When operating in deep snow there is a risk of hitting obstacles. The safety tilt function of lower part of the V-plough reduces the risk of damages both to the plough and surroundings.

Floating skids

The 2 skids are height adjustable and ensures that the plough follows ground variations.

Extra equipment (options):

Anti-corrosion treatment

The anti-corrosion treatment will extend the life of the attachment.

Technical specifications

| Dimensions | | |
|--------------------------------------|------|-----------|
| Length | mm | 2700 |
| Width (straight) | mm | 1400 |
| Height with cabin | mm | 1935 |
| Storage dimensions | | |
| Length | mm | 500 |
| Width | mm | 1200 |
| Height | mm | 600 |
| Weight | | |
| Weight (snow V-plough) | kg | 114 |
| Performance | | |
| Clearing width - straight | mm | 1400 |
| Clearing width - inclined | mm | 1200-1400 |
| Clearing width - 30°, Y- & V-form | mm | 1200 |
| Ground clearance below scraper | mm | 140 |
| Ground clearance under support strut | mm | 125 |
| Operating speed | km/h | 1-16 |
| Handling snow depth up to | mm | 500 |
| Turning angle | | 30° |
| Theoretical performance | m²/h | 22400 |
| | | |









Salt and sand spreader

- Park Ranger 2150







2510 mm

Standard equipment:

Durable material All parts that get in contact with salt and sand are rust free, made of synthetic material or stainless steel.

Stirrer The stirrer prevents blocking, crushes lumps and ensures precise and uniform spreading - and thereby even

thawing of the ground. Made of hardened Hardox steel the stirrer fingers are extremely robust.

Material storage There is space for extra bags of salt and sand on top of the hopper grate, enabling the operator to fill the salt

and sand spreader on site. Please note the maximum loading capacity.

Stand A stand for attaching/detaching is delivered with the spreader as standard. The stand has wheels, making it

easy to move the spreader into storage without heavy

Tarpaulin cover A cover keeps the material dry and thereby indirectly

improve the spreading accuracy.

Extra equipment (options):

Auger cover for vacuum salt

The cover ensures that tiny material such as vacuum salt, does not just run out of the spreader, which reduces the waste and increase the operation efficiency.

Anti-corrosion treatment

The anti-corrosion treatment will extend the life of the

Technical specifications

| Length | mm | 2510 |
|----------------------|------|-----------|
| Width | mm | 1015 |
| Height with cabin | mm | 1935 |
| Storage dimensions | | |
| Length with stand | mm | 1175 |
| Width | mm | 800 |
| Height with stand | mm | 1350 |
| Weights | | |
| Weight with cabin 1) | kg | 860 |
| Payload with cabin | kg | 440 |
| Weight (spreader) | kg | 97 |
| Weight - stand | kg | 31 |
| Spreader | | |
| Volume | I | 210 |
| Spreader load, max. | kg | 350 |
| Loading height | mm | 1250 |
| Performance | | |
| Spreading width | mm | 1000-5000 |
| Operating speed | km/h | 1-16 |

¹⁾ Includes: salt and sand spreader, 75 kg operator and 90% fuel capacity.









Notes

| Park Ranger 2150 |
|------------------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |



Notes

| - Park Ranger 2150 | |
|--------------------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



Honest Work

Egholm A/S develops, produces and markets utility machines that keep roads, parks and outdoor areas clean and inviting all year round. We supply functional quality machines and attachments to people who do an honest day's work keeping our cities clean and attractive. With special attachments developed for the machines, Egholm machines deliver perfect results no matter the task at hand. Built by craftsmen in Denmark, Egholm machines are in operation in cities and parks all over the world.

Honest Machines

Egholm utility machines are developed by people who are passionate about technology and innovation. We listen to the people driving, using and servicing Egholm machines, because they are the true experts. It is our mission to design, build and market utility machines that deliver perfect results in real life. Egholm machines are honest machines - not just because they deliver comfort, safety and strong end results: They are also a sound investment for years to come and give you outstanding return on your investment.

Honest People.

We want you to think of us as your partner in every single way. And we always insist on reliability, trust and honesty in our partnership with you and with our network of dealers and service partners. We are straightforward and direct in our communication and in our dealings with everyone. Our belief in hard work and unwillingness to compromise helps us deliver the quality for which we are known. And we believe it is reflected by the machines we build for you, as well.

Egholm A/S

Transportvej 27 7620 Lemvig, Denmark T.: +45 97 81 12 05 www.egholm.eu - info@egholm.dk Eaholm GmbH

Am Hafen 24 38112 Braunschweig, Germany T.: +49 (0) 531 129 77-0 www.egholm.de - info@egholm.de

