

Technical data





Technical data on the City Ranger 2260 - basic machine and attachments



Technical specifications	В	Basic machine
Length	mm	2500
Width	mm	1068
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Weight with cabin / roll bar (ROPS) ¹⁾	kg	940 / 910
Payload with cabin / roll bar (ROPS)	kg	670 / 700
Gross vehicle weight (GWA)	kg	1610
Turning circle - kerb to kerb	mm	3280
Turning circle - inside	mm	1200
Engine: Kubota petrol WG-972-G-E4	hp / kW	33 / 24
4-wheel drive		Standard



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

Versatile and dedicated

- Utility machine for outdoor maintenance

When you are in charge of outdoor maintenance, you need the best tools at your command - and not just in terms of performance. You need utility machines that get the job done beautifully, but will also deliver as many working hours as possible all year round, doing all kinds of jobs perfectly every day. You also need machines that deliver the best return on investment, because, let's face it, equipment for outdoor maintenance is a major budget concern.

Finally, you also need to make sure that the people doing the work out there are taken care of as well as possible, so you need machines that will protect and aid them in keeping the outdoor area clean and attractive.

What you need is the City Ranger 2260 from Egholm.

With its powerful petrol engine and 4-wheel drive, the City Ranger 2260 takes care of all kinds of outdoor cleaning assignments - in all seasons. A complete range of tailormade quality attachments ensures perfect results all year round. What you get is maximum versatility and efficiency - by the world's fastest shift between attachments, articulated manoeuvrability, easy handling and operation with maximum operator comfort.

Engineered and built in Denmark, the City Ranger 2260 is craftsmanship through and through - dedicated to making

your outdoor areas present themselves as beautifully as possible, regardless of the weather or season.

For City Ranger 2260 the following attachments are available:

Sweeping/scrubber drying tasks

- Suction sweeper
- Scrubdeck
- Weed brush

Groundcare tasks

- Rotary, mulch or collection mower 1200
- Rotary or mulch mower 1500
- Grass collector
- Hedge cutter
- Hedge trimmer
- Flail mower / verticutter
- Lawn edger
- Tipping shovel
- Tipper trailer
- Load carrier

Winter tasks

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









Basic machine - City Ranger 2260

Standard equipment:

Tyres 20 x 10-10 / 6 layers	An all-round tyre that can be used all year round. The large width of the tyre ensures minimal surface pressure.	Air c
Drive	Permanent hydrostatic 4-wheel drive. Pure hydraulic- driven utility machine only requiring minimal mainte- nance.	
Joystick	Multi-function joystick	Seat
Regulation of brush speed	Speed regulation of front brushes, snow sweeper and weed brush.	Cabii
Lights and mirrors	EU standard driving lights plus two extra lights positioned high on the front (ideal for snow sweeping) and an extra light on the back. Only standard on basic machines with cabin. Mirrors are mounted on the side of the cabin. Models without a cabin are fitted with stop and turn signals at the rear of the machine.	Roll I Reve
12 V socket	For mobile phone charger.	Rear
Trailer hitch	Ball hitch and electric plug for trailer. TÜV approved (acc. ECE R55).	coloi
Weight transfer	Weight transfer on front lift.	Radio
Seat	Mechanically suspended COBO seat with nappa.	DAB
Change of attachments	Quick-shift change of attachments - no tools required (1 min.).	Work
Colour	Green RAL6018.	Num
		Top f

Extra equipment (options):

Air condition (AC)	AC can be installed without having to modify the machine dimensions. The height of the machine stays less than two metres and can still easily be stored in garages or go into underground parking areas. Shared between eight adjustable air ducts, the AC ensures pleasant cabin conditions.
Seat	This seat option offers several adjustment possibilities and air suspension for extra comfort. There is two different variants - one with nappa and one with fabric.
Cabin	ROPS approved cabin including lights, mirrors, beacon and heating.
Roll bar	ROPS approved roll bar for basic machines without cabin. Including lights and mirrors.
Reversing alarm	An alarm when reversing increases the safety in city centres and pedestrian areas. 108 dB(A).
Rear view camera & colour screen	Rear view camera with a colour screen ensures good visibility in confined spaces, where the operated path can be inspected. It also improves safety in pedestrian zones.
Radio	Bluetooth radio with USB and AUX.
DAB+ radio	DAB+ radio with Bluetooth, USB and AUX.
Working light	Front mounted LED working light provides a wide bright light improving the driver's view of the terrain.
Numberplate kit	The front mounted numberplate holder including integrated LED flash.
Top filter	For extra protection against overheating of the engine it is recommended to equip your City Ranger 2260 with a top filter when mowing the grass.
Anti-corrosion treatment	The anti-corrosion treatment of the basic machine is recommended when operating in the winter season.
Colour changes	The standard green colour can be changed to the desired RAL colour for your specific needs.







Basic machine

- City Ranger 2260





1068 mm

Technical specifications

Dimensions		
Length	mm	2500
Width	mm	1068
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Wheelbase	mm	1229
Weights & other data		
Weight with cabin / roll bar (ROPS) 1)	kg	940 / 910
Payload with cabin / roll bar (ROPS)	kg	670 / 700
Gross vehicle weight (GWA)	kg	1610
Allowed axle load, front	kg	900
Allowed axle load, back	kg	900
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	2500
Performance		
Turning circle - kerb to kerb	mm	3280
Turning circle - inside	mm	1200
Max. speed	km/h	20
Noise level		
Passing - outside (EU 2015/96 Ann. III)	dB(A)	81
Operators seat - inside (EU 1322/2014 Ann. XIII)	dB(A)	88
Engine		
Model	Kubota	WG-972-G-E4
EU norm		Stage V
Engine power	hp/kW	33 / 24
Fuel tank capacity (petrol)	1	45
Fuel consumption (EN 15429-2)	l/h	6,9
EU vehicle class		T2
Type approval	EU regu	lation 167/2013

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







Suction sweeper - City Ranger 2260





1200 / 2100 mm

2820 / 3400 mm

Technical specifications

Length mm 2820 Width 1200 mm Height with cabin / roll bar (ROPS) 1939 / 2060 mm Length with 3rd and 4th brush 3400 mm Width with 3rd and 4th brush 2100 mm Storage dimensions Length mm 900 Width mm 1100 Height mm 600 Weights Weight with cabin 1) kg 1205 Payload with cabin kg 405 Weight - hopper kg 179 Weight - front brushes, 2 brushes kg 79 Weight - 3rd or 4th brush kg 22 Hopper Hopper net volume (EN 15429-1) 450 Hopper gross volume L. 546 Hopper load, max kg 300 Tipping height mm 1300 Fresh water tank capacity 100 Sweeping system & performance Working width - 2 brushes mm 1200 1650 / 2100 Working width up to - 3rd / 4th brush mm Turning circle - 2 brushes and hopper (wall to wall) (EN 15429-1 mm 3520 Turning circle - 3/4 brushes and hopper (wall to wall) (EN 15429-1) mm 4500 Brush speed 0-100 rpm Brush diameter Ø mm 570 Suction tube diameter Ø 150 mm Ground clearance below suction mouth 55 mm Ground clearance below brushes 140 mm Air flow 2700 m³/h Air speed km/h 155 Dust levels: EUnited PM10 and PM2.5 **** 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: hopper, 2 brushes, 75 kg operator and 90% fuel capacity.







Standard equipment:

Hopper	As standard the hopper has a rotation filter system and a fresh water tank with 100 l capacity.
Front brush unit	The standard unit consists of two front brushes, each particular fitted with a water nozzle and a suction mouth. This newly developed suction mouth has been designed with fewer mechanical parts for lower operation and maintenance costs. New shutter system ensures maximum vacuum while minimizing the risk of clogging.
Nose wheel	To adjust height of brushes.
Hopper stand	The stand for attaching, detaching and storing the hopper allows you to attach/detach the hopper in just 1 minute supporting the multi-functionality of the machine.
Water meter / indicator	There is a water meter on the side of the hopper and a water indicator in the cabin. They ensure an excellent overview over your water consumption and capacity.
Wander hose	The wander hose system is handy for areas out of reach of the suction sweeper unit. With easy access, great mobility and excellent suction performance, cleaning tasks around park bins, benches, steps, tress and other obstacles can be done in no time and with good results. Specifications: $5 \text{ m x} 0150 \text{ mm}$.

Extra equipment (options):

3rd and/or 4th brush The suction sweeper can be equipped with 2-4 brushes - the two front brushes are standard and the two side brushes are optional extras. Each brush is equipped with a water sprayer to prevent dust spreading while the unit is working. The front brushes are height-adjustable via a nose wheel. High pressure An integrated high-pressure cleaner with a capacity washer of approx. 100 bar and 6.5 l/min. as an option. With the ergonomic lance and a hose length of approx. 6 meters, it is suitable for cleaning signs, park benches, waste bins and the like, but also for cleaning the machine itself Suction nozzle with As an alternative to the newly developed suction centre brush mouth, it is possible to buy the suction sweeper with

Egholm's regular suction mouth with centre brush.

Dimensions











1470 mm

2575 mm

Technical specifications

Length	mm	2575
Width	mm	1470
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length (scrubdeck / suction nozzle)	mm	910 / 370
Width (scrubdeck / suction nozzle)	mm	1350 / 1470
Height (scrubdeck / suction nozzle)	mm	580 / 924
Weight		
Weight (scrubdeck / suction nozzle)	kg	110 / 50
Performance		
Working width	mm	1350
Tilting angle (+ / -)		1(
Water tank volume	1	100
Number of brushes	pcs.	3
Brush speed (with 2300 rpm engine)	rpm	260
Water flow	l/min.	0,7
Operating speed (recommended)	km/h	Ļ
Turning circle - kerb to kerb	mm	6000
Theoretical performance	m²/h	22000

Standard equipment:

Water supply	Occurs automatically from the A-frame of the utility machine to all 3 brushes in the front-mounted scrubdeck.
Efficient water system	An innovative water management feature ensures a low water consumption. When the machine does not move, the water is stopped after 1.5 seconds.
Splash guards	The scrubdeck has 1 splash guard at the front and 2 on each side. All 3 splash guards can be adjusted in height in case of wear or replaced with new ones. The splash guards on the sides also function as side skirts and protect the attachment in the event of a collision.
Suction nozzle - horizontally	The horizontal placement of the suction nozzle moun- ted at the rear of the utility machine takes place via a hydraulic raise/lower function from the cabin.
Suction nozzle - vertically	The vertical placement of the suction nozzle mounted at the rear of the utility machine takes place manually via a knurled knob.
Squeegee on suction nozzle	The squeegee on the suction nozzle can be adjusted in height in case of wear or replaced with a new one.
Protection of suction nozzle	In the event of a collision, 2 rubber rollers located on each side of the nozzle will protect the suction nozzle.







Weed brush - City Ranger 2260





1068 mm

3850 mm

Technical specifications

Dimensions		
Length	mm	3850
Width	mm	1068
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length	mm	1500
Width	mm	1000
Height	mm	850
Weight		
Weight (weed brush)	kg	115
Performance		
Working width	mm	2100
Brush speed	rpm	0-114
Brush diameter Ø	mm	675
Ground clearance below suction mouth	mm	90
Ground clearance below brush	mm	330
Operating speed	km/h	2-4
CE certified according to EU directive		

Standard equipment:

Hydraulic adjustable brushes	The flexible brushes are controlled by the hydraulic system of the machine. Their flexibility allows you to brush ³ / ₄ of the way around a lamppost.
Support strut	Attaching and detaching is easy with the automatic support strut.
Brush regulator	The brush regulator allows you to adjust the brush speed and direction for the best result.
Adjustable weight distribution	For optimum functionality as well as minimum wear of the attachment.
Extra equipment (options):	

equipment (options):

8

Soft weed brush	The flat steel bristles stresses and removes weeds while being gentle on surfaces. Ideal for flagstones that are susceptible to marking and need regular weeding.
Hard weed brush	The hard weed brushes are a mix of flat steel bristles and steel wires. These are for heavy work on bigger, stronger weeds. Ideal for flagstones and asphalt paths that need regular weeding.
Guard	The guard prevents weeds from spreading over a wide area and for collecting the weeds under the vacuum nozzle.
Vacuum nozzle & hopper	A dedicated vacuum nozzle makes it possible to com- bine the weed brush with the suction sweeper hopper allowing you to vacuum the uprooted weeds into the hopper immediately. Please see data sheet on suction sweeper for details.
Counterweight	If the weed brush is being used without the suction sweeper hopper, we recommend the use of a counter- weight for balancing.



Rotary/mulch mower 1200

- City Ranger 2260

Standard equipment:

Tilting for cleaning	The mower can tilt up and rest on two support wheels making cleaning easy.
Floating function	After lifting the mower it quickly returns to the floating position.
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):

Top filter	For extra protection against overheating of the engine it is recommended to equip your City Ranger 2260 with a top filter when mowing the grass.
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 data sheet on suction sweeper for details.





1285 mm

20

Length	mm	2830
Width	mm	1285
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length	mm	1080
Width	mm	1285
Height	mm	580
Weight		
Weight (rotary mower)	kg	100
Performance		
Ground clearance below mower	mm	100
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 - collection / mulch	m²/h	12000
Max. recommended operating speed		
Rotary mower *	km/h	13
Collection mower *	km/h	10
Mulch mower (shorter grass) *	km/h	10
* Depends on grass and height		
Noise emissions		
Sound power level LwA (2000/14/EC and DIN EN ISO 3744)	dB(A)	105
CE certified according to EU directive		







Rotary/mulch mower 1500

- City Ranger 2260

Standard equipment:

Hydraulic tipping function	Using the control handle, the cutter can be tipped for easy cleaning and maintenance.	
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 less power.	
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.	
Floating function	After lifting the mower it quickly returns to the floating position.	
Extra equipment (options):		
Top filter	For extra protection against overheating of the engine it is recommended to equip your City Ranger 2260 with a top filter when mowing the grass.	

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 reduc- es the need of fertilisers.
	es the need of fertilisers.





1582 mm

Dimensions		
Length	mm	3080
Width	mm	1582
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length	mm	990
Width	mm	1582
Height	mm	490
Weights		
Weight (rotary mower)	kg	135
Weight (mulch mower)	kg	143
Performance		
Ground clearance below mower	mm	135
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 emissions		
Sound power level LwA (2000/14/EC and DIN EN ISO 3744)	dB(A)	106
CE certified according to EU directive		







Grass collector





1285 mm

3230 mm

Technical specifications

Dimensions

CE certified according to EU directive		
		ļ
Sound power level LwA (2000/14/EC and DIN EN ISO 3744)	dB(A)	105
Noise emissions		
Operating speed	km/h	1-10
Air speed	km/h	120
Air flow	m³/h	2400
Performance		
пррид негунт, шил шал.		0/01000
Tipping height, minmax.	mm	575-1860
Hopper load, max.	ka	300
Hopper volume	1	750
Hopper (grass collector)		
Weight - frame	kg	31
Weight (grass collector)	kg	202
Payload with cabin / roll bar (ROPS)	kg	368 / 398
Weight with cabin / roll bar (ROPS) ¹⁾	kg	1242 / 1212
Weights		1040 / 1010
		<u> </u>
Height with / without collection hose	mm	2150 / 1950
Width	mm	940
Length	mm	1700
Storage dimensions		
Height with leaf collection hose	mm	2150
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Width (with mower 1200)	mm	1285
Length (with mower 1200)	mm	3230

¹⁾ Includes: grass collector, mower 1200, 75 kg operator and 90% fuel capacity.

- City Ranger 2260

Standard equipment: Stand / frame

Stand / frame	The supplied frame allows for simple and quick attaching and removal of the hopper. The stand is also used for storing the hopper.
Hydraulic emptying function	The hopper can be emptied without leaving the seat. The hydraulic tip function is controlled from the joystick and the cover on the hopper opens automatically when tilted.
	The tipping height can be adjusted from 575 to 1860 mm allowing for tipping directly into containers within this height range.
Extra equipment (o	ptions):
Leaf collection hose	It is also possible to remove leaves with the grass collector. When a leaf collection hose is fitted on the hopper, you can remove leaves in places where the mower cannot work - up to 6 m. The lightweight leaf collection hose is discretely fitted on the top of the hopper, when not in use.
Grass panel (10 mm)	The hopper is supplied with a 5 mm grass filter as standard, to minimise airborne deposits when working with dry grass. A 10 mm grass filter increases airflow and suction power, and is an advantage when working with damp and heavy grass.
Plastic panel	Used for very damp and sticky grass. The plastic panel is inserted into the hopper to prevent the grass filter from becoming blocked.
Mulch mover & rotary mower kits	You can quickly convert the grass collector to a non- collecting mulch mower or standard rotary mower with the help of special kits available.







Hedge cutter - City Ranger 2260





1600 mm

3500 mm

Technical specifications

Length	mm	35
Width	mm	16
Height with cabin / roll bar (ROPS)	mm	1939 / 20
Storage dimensions		
Length	mm	10
Width	mm	16
Height	mm	14
Weights		
Weight (cutter)	kg	
Weight (arm)	kg	1
Performance		
Cutting width	mm	13
Cutting height, max. *	mm	32
Horizontal cutting height *	mm	0-21
Horizontal reach *	mm	0-25
Branch thickness, max.	mm	
Operating speed	km/h	(
No. of blades	pcs.	
Oil consumption	l/min.	
CE certified according to EU directive		

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

Standard equipment:

Protective guard	For mounting on the cutter bar during transport and storage.
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.

Extra equipment (options):

Hedge trimmer See datasheet on next page.







1939 mm 2060 mm

Hedge trimmer - City Ranger 2260

The hedge trimmer is equipped with support legs which are used when dismounting the tool for secure parking.

To always have spray oil to hand, a holder for spray

oil is mounted on the vertical boom.

See datasheet on previous page.

Standard equipment:

Extra equipment (options):

Support legs

Holder

Cutter





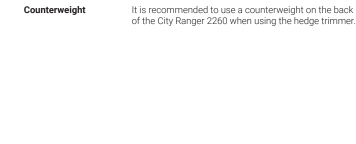
1400 mm

4000 mm

Technical specifications

Dimensions		
Length	mm	4000
Width	mm	1400
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length	mm	1000
Width	mm	500
Height	mm	1600
Weights		
Weight (trimmer)	kg	48
Weight (arm)	kg	115
Performance		
Trimming width	mm	1300
Trimming height, max. *	mm	2700
Horizontal trimming height *	mm	300-2100
Horizontal reach *	mm	1850
Branch thickness, max.	mm	25
Operating speed	km/h	0-2
No. of blades	pcs.	3
Oil consumption	l/min.	20-28
CE certified according to EU directive		
or certified according to EO directive		

* The cutting boom range is stated with mounted trimmer.









Flail mower - City Ranger 2260





1475 mm

3060 mm

Technical specifications

CE certified according to EU directive		
Sound power level LwA (2000/14/EC and DIN EN ISO 3744)	dB(A)	104
Noise emissions		
·····		
Verticutter - clearing depth	mm	0-15
Verticutter - clearing width	mm	1170
Rotation of blades	rpm	2800
Flail - clearing height	mm	0-110
Flail - clearing width	mm	1225
No. of vertical blades (max.)	pcs.	38
No. of flails	DCS.	76
Performance		
Weight (flail mower / verticutter)	kg	154 / 151
Weight	l.e.	154/151
W-:-La		
Height	mm	530
Width	mm	1475
Length	mm	955
Storage dimensions		
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Width	mm	1475
Length	mm	3060

Standard equipment:

Top filter

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.	

It is recommend to use a top filter for lawn mowing as this stops the radiator from becoming choked with grass and protects the motor. It is recommended to use a counterweight on the back Counterweight

of the City Ranger 2260 when using the flail mower.







Lawn edger - City Ranger 2260





1220-1370 mm

2640 mm

Technical specifications

Dimensions		
Length	mm	2640
Width	mm	1220-1370
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length	mm	540
Width	mm	930-1080
Height	mm	520
Weight		
Weight (lawn edger)	kg	50
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		

Standard equipment:

Rotary cutter with two blades	The lawn edger had two blades for optimal perfor- mance. While cutting the edge the machine also cultivates the ground for a perfect result.
Adjustable working depth	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	Makes it possible to adjust the distance between machine and work area.







Tipping shovel - City Ranger 2260





1068 mm

3045 mm

Technical specifications

mm mm mm	304 106 1939 / 206
-	
mm	70
mm	104
mm	40
kg	4
1	6
kg	12
mm	43

Standard equipment:

An ergonomic attachment	The tipping shovel is an ergonomic attachment, taking care of heavy lifting and loads. No more back problems from manual shovelling and the work done more effectively.
Robust steel construction	The steel shovel is strong and robust, with a lifting capacity of 125 kg and second to none when it comes to shovelling snow, etc. An ideal attachment for garde ners and park keepers who typically work with sand, gravel, compost and stone.
Hydraulic tipping function	The tipping shovel can handle it all - even on small paths. It is easy to load and has hydraulic tipping, mak ing it a very flexible working attachment. The tipping shovel can easily clear low hedges and similar obstact without damaging anything. The load can be distribute already during tipping. The tipping shovel can also tidy up as you work - the scraping edge of the shovel can be used to level the new layer, so it is even and tidy.





Tipper trailer - City Ranger 2260





1068 mm

4500 mm

Technical specifications

Length	mm	4
Width	mm	1
Height with cabin / roll bar (ROPS)	mm	1939 / 2
Storage dimensions		
Length	mm	2
Width	mm	1
Height	mm	
Weight		
Weight (tipper trailer)	kg	
Performance		
Platform, length	mm	1
Platform, width	mm	
Platform, height	mm	
Platform, height with optional side extensions	mm	
Volume	m³	(
Volume with side extensions	m³	
Load carrying capacity, max.	kg	
Loading height	mm	

Standard equipment:

Steel chassis	The tipper trailer features a strongly built steel chassis with fixed headboard and sides.
Hydraulic tip function	The unloading of the 0,44 $\rm m^3$ 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):

Side extensions	The optional side extensions increase the volume of the trailer. The side extensions are 40 cm in the height.
Lighting	The galvanized beam with rear lights makes the trailer visible in traffic.

Load carry Loading he CE certifie

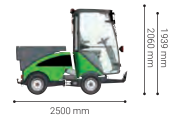






Load carrier - City Ranger 2260





1068 mm

Technical specifications

Length	mm	2500
Width	mm	1068
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length	mm	1185
Width	mm	880
Height	mm	585
Weights		
Weight with cabin / roll bar (ROPS) 1)	kg	966 / 936
Payload with cabin / roll bar (ROPS)	kg	644 / 674
Weight (load carrier)	kg	26
Performance		
Platform, length	mm	820
Platform, width	mm	760
Platform, height	mm	68-200
Volume	1	95
Load carrying capacity, max.	kg	100
Loading height	mm	900

CE certified according to EU directive

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

Standard equipment:

Lashing hooks	The load carrier has 4 lashing hooks to strap down tools etc.
Light weight	Produced in PE plastic the load carrier is lightweight and easy to handle.
Low loading height	Facilitates ergonomic loading reducing the strain on the back.







Snow sweeper - City Ranger 2260





1220 mm

3260 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 build in to the snow sweeper for easy storage.
Adjustable weight distribution	For optimum functionality as well as minimum wear of the attachment.

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	The anti-corrosion treatment will extend the life of the

treatment attachment.

Dimensions		
Length	mm	3260
Width	mm	1220
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length	mm	820
Width	mm	1220
Height	mm	650
Weight		
Weight (snow sweeper)	kg	104
Performance		
Clearing width - straight	mm	1220
Clearing width - angled 25°	mm	1150
Ground clearance below brush	mm	420
Brush diameter Ø	mm	550
Operating speed	km/h	1-15
Theoretical sweeping capacity	m²/h	18300
Handling snow depth up to	mm	150
Brush speed	rpm	0-240
Turning angle		25°
CE certified according to EU directive		
or certified according to EO difective		L





Snow blower - City Ranger 2260





1125 mm

3450 mm

Technical specifications

Dimensions		
Length	mm	3450
Width	mm	1125
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length	mm	1050
Width	mm	1125
Height	mm	1500
Weight		
Weight (snow blower)	kg	140
Performance		
Clearing width	mm	1100
Feed intake height	mm	600
Ground clearance below snow blower	mm	370
Auger diameter	mm	395
Blower diameter	mm	400
Auger revolutions per minute	rpm	1000
Noise emissions		
Sound power level LwA (2000/14/EC and DIN EN ISO 3744)	dB(A)	106
CE certified according to EU directive		
CE CEI timed according to EO directive		

Standard equipment:

Hydraulic and electrical adjustment of the chute	The horizontal direction of the chute is hydraulically adjusted via the joystick from inside the cabin. Vertical adjustment takes place via a button in the cabin.
Blade	The snow blower has a replaceable blade.
Skid	The 2 skids are height adjustable to ensure that the blade adjusts to surface variations.
Safety feature	In case of clogging, the in-take of the machine is equipped with spring bolts to protect it from over- stress.
Adjustable weight distribution	For optimum functionality as well as minimum wear of the attachment.

Extra equipment (options):

Counterweight	When the snow blower works on its own - i.e., without the salt and sand spreader - counterweights MUST be fitted to ensure its stability.
Anti-corrosion treatment	The anti-corrosion treatment will extend the life of the attachment.







Snow plough - City Ranger 2260





1300 mm

2850 mm

Standard equipment:

Hydraulic angle adjustment	The snow plough angle can be adjusted from the con- trols inside the cabin, making it easy for the operator to adjust the blade when needed.
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.
Floating skids	The 2 skids are hight adjustable and ensures that the blade follows ground variations.
Adjustable weight distribution	For optimum functionality as well as minimum wear of the attachment.

Extra equipment (options):

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

Length	mm	2850
Width	mm	1300
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length	mm	515
Width	mm	1300
Height	mm	545
Weight		
Weight (snow plough)	kg	66
Performance		
Clearing width - straight	mm	1300
Clearing width - inclined	mm	1130
Ground clearance below scraper	mm	420
Operating speed	km/h	1-20
Handling snow depth up to	mm	350
Turning angle		30
Theoretical performance	m²/h	26000
CE certified according to EU directive		







Snow V-plough - City Ranger 2260





1400 mm

Standard equipment:

Hydraulic angle adjustment	Each side/blade can be adjusted from the controls in- side 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 sur- faces 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.
Adjustable weight distribution	For optimum functionality as well as minimum wear of the attachment.
Floating skids	The 2 skids are hight adjustable and ensures that the plough follows ground variations.
Extra equipment (options):	

Extra equipment (options):

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

Din	nens	ions

Dimensions		
Length	mm	3000
Width (straight)	mm	1400
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length	mm	500
Width	mm	1400
Height	mm	600
Weight		
Weight (snow V-plough)	kg	118
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	240
Ground clearance under support strut	mm	215
Operating speed	km/h	1-20
Handling snow depth up to	mm	500
Turning angle		30°
Theoretical performance	m²/h	28000
CE certified according to EU directive		
or continue according to ro uncerive		







Salt and sand spreader - City Ranger 2260

Standard equipment:

Durable material	Produced in stainless steel this spreader has a high durability. It has two motor for individual adjustments of the spreading disc and the stirrer for optimized spreading. It has been optimized with rubber sealings for a tighter fit. 91 kg.
Stirrer	The stirrer prevents blocking, crushes lumps and en- sures 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 lifting.
Start/stop function	The start/stop function ensures that the spreading follows the motion of the vehicle. All spreading stops when the vehicle stops moving.
Extra aquipment (entione):	

Extra equipment (options):

Tarpaulin cover	A cover keeps the material dry and thereby indirectly improve the spreading accuracy.
Number plate kit - rear	The rear mounted number plate holder is recommended when salt and sand spreader is mounted in case that the machine is to be used in public areas (according to national laws).
Anti-corrosion treatment	The anti-corrosion treatment will extend the life of the attachment.





1068 mm

2690 mm

Technical specifications

Dimensions		
Length	mm	2690
Width	mm	1068
Height with cabin / roll bar (ROPS)	mm	1939 / 2060
Storage dimensions		
Length with stand	mm	1250
Width	mm	880
Height with stand	mm	1290
Weights		
Weight with cabin ¹⁾	kg	1052
Payload with cabin	kg	558
Weight (spreader)	kg	91
Weight - stand	kg	31
Spreader		
Volume	I	240
Spreader load, max.	kg	330
Loading height	mm	1290
Performance		
Spreading width	mm	1000-5000
Operating speed	km/h	1-20
Material amount per m ²		
Salt 2)	g	5-125
Sand ²⁾	g	5-50
CE certified according to EU directive		

¹⁾ Includes: salt and sand spreader, 75 kg operator and 90% fuel capacity. ²⁾ Depending on spreading material, width & conditions.









Honest Workı

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

Egholm GmbH

Am Hafen 24 38112 Braunschweig, Germany T.: +49 (0) 531 129 77-0 www.egholm.de - info@egholm.de 07.05.2024