

Technical data





Technical data on the City Ranger 3070 - basic machine and attachments



Technical specifications Basic mach		asic machine
Length	mm	3685
Width	mm	1220
Height / with beacon	mm	2000 / 2210
Weight basic machine 1)	kg	1800
Payload	kg	1200
Gross vehicle weight	kg	3000
Turning circle - kerb to kerb	mm	4120
Turning circle - inside	mm	1650
Engine: Perkins diesel 404J-E22TA ²⁾	hp / kW	74 / 55
4-wheel drive		Standard

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

 $^{\scriptscriptstyle 2)}$ Temperature-dependant power regulation from 55 kW to 50 kW.

High flexibility and manoeuvrability

One machine - many functions

The City Ranger 3070 sets new standards in this machine class in many areas: multifunctional use, Quick-shift, manoeuvrability, operator comfort and environmental considerations, just to mention some.

Thanks to the unique Quick-shift, attachment changes can be made in just one minute. Simply pick-up the front attachment with the machine, turn the handle and all mechanical, hydraulic, water and electrical systems are connected and ready to go. It couldn't be easier! 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.

With the flexible articulation, the City Ranger 3070 has an incredibly small inside turning circle of only 1650 mm allowing operators to access confined spaces and to operate close to obstacles. Also with the basic machine weighing only 1800 kg, ground pressure is low enough to be used on sensitive surfaces like lawns and pavements.

Operating a machine for many hours a day can be demanding on the operator. Therefore, we have focused on ensuring optimum operator comfort. Factors such as a multi-adjustable working position, low cabin noise - only 68 dB(A), a unique ventilation system with A/C as standard and a 360 degree view of the work area are just some of the features contributing to a good working environment.

The powerful 74 hp Stage V diesel engine is based on future-proof technology technology. The City Ranger 3070 therefore meets the strictest emission requirements for diesel engines, and with that the limits set by most cities for particle emissions.

For City Ranger 3070 the following attachments are available:

Sweeping

Suction sweeper

Ground care

- Weed brush
- Rotary or mulch mower 1500
- Triplex rotary mower 2500

Winter

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





Basic machine - City Ranger 3070





Standard equipment:

Standard tires	All season M+S (Mud & Snow) tires with good winter capabilities are standard.
Air-condition	A/C provides a comfortable working environment.
Comfort seat	The comfort seat offers several adjustment possibilities ensuring a good working position for the operator.
Trailer coupling	Is mounted for the use of trailer.
Trailer plug	For the use of trailer.

Extra equipment (options):

Wide-base tires	Type M+S. Improve the operator and driving comfort, whilst also reducing the ground pressure. With wide-base tires the width of the basic machine is 1280 mm.
Grass/turf tires	Significant reduction of ground pressure gives access to sensitive areas and improves comfort. It is optimal for soft conditions due to a high traction - e.g. golf and football pitches. It also has good performance in snowy conditions.
Winter tires with snow chains	Type M+S. When snowy and icy roads, the utility machines grip is significantly impaired. When you use snow chains, you increase the machines grip and stability and thereby increase safety.
High-end comfort seat	The market leading ISRI comfort seat ensures good operator com- fort and an ergonomic working position for long working days. Included: Air suspension adjusting to operator weight, heated seat, adjustable lumbar support, neck and back rest, armrest and 3 point seat belt.
Working lights - top & middle	Extra LED lights mounted just below the standard lights of the machine. These lights provide a clear overview of surroundings and obstacles. The middle LED lights provides an excellent view of the attachment, as well as close surroundings and confined spaces. All working lights are ideal for night operation.
Beacon & rear working light	Beacon and rear working light can be mounted in either left and/or right side of the machine. The rotating warning light alerts about the presence of the machine at a 360 degree angle. Beacon and rear working light come in set.
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.
Suction mouth camera	The suction mouth camera image is shown on the same screen as the reverse view camera, however, only when the machine is not in reverse gear. The suction mouth camera allows the operator to see whether material accumulates in front of the suction mouth and, thus, allows the operator to adjust the speed and suction of the machine accordingly. Acquiring the suction mouth camera is only possible when selecting the reverse view camera as an optional purchase.
Blue-tooth radio	FM or DAB+ with integrated speakers in the headliner.
Comfort package	Cruise control improves the driving comfort and the operator can focus more on operation and steering. It is easy to keep track of the daily or weekly operating hours with the trip meter. With the auto-lift function you can select if the machine should automatically lift the attachment when reversing.
Heated side view mirrors	
	A convenient way to clear away ice, snow and dew from your mirrors.
Reversing alarm	A convenient way to clear away ice, snow and dew from your mirrors. An alarm when reversing increases the safety in city centers and pedestrian areas. Type: BU1.
Reversing alarm Tip for trailer	An alarm when reversing increases the safety in city centers and
Tip for trailer	An alarm when reversing increases the safety in city centers and pedestrian areas. Type: BU1.
Tip for trailer	An alarm when reversing increases the safety in city centers and pedestrian areas. Type: BU1. Double-acting hydraulic connection for the use of trailer tip etc. The anti-corrosion treatment of the basic machine is recommended

Technical specifications

Dimensions			
Length	mm	3685	
Width	mm	1220	
Height / with beacon	mm	2000 / 2210	
Weights & other data			
Weight basic machine ¹⁾	kg	1800	
Payload	kg	1200	
Gross vehicle weight	kg	3000	
Allowed axle load, front	kg	2000	
Allowed axle load, back	kg	2000	
Max. permitted trailer weight without brakes	kg	750	
Max. combined weight without brakes	kg	3000	
Max. permitted trailer weight with brakes	kg	2000	
Max. combined weight with brakes	kg	5000	
Performance			
Turning circle - kerb to kerb	mm	4120	
Turning circle - inside	mm	1650	
Operating speed, max. ²⁾	km/h	40	
Working hydraulic (PTO) front / rear - flow	l/min.	0-60	
Working hydraulic (PTO) front / rear - max. pressure	bar	220	
Auxiliary hydraulic (AUX 1) and (AUX 2) front - flow	I/min.	0-12	
Auxiliary hydraulic (AUX 1) and (AUX 2) front - max. pressure	bar	210	
Auxiliary hydraulic (AUX) rear - flow	I/min.	0-12	
Auxiliary hydraulic (AUX) rear - max. pressure	bar	210	
Noise level			
Passing (Outside - VO (EU) 2018/985 Ann. II)	dB(A)	76	
Operators seat (Inside - VO (EU) 1322/2017 Ann. XIII)	dB(A)	68	
Engine			
Model	Perkins diesel 404J-E22TA		
EU norm		Stage V	
Engine power ³⁾	hp/kW	74/55	
Fuel tank capacity	1	50	

CE certified according to EU directive

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

 $^{\scriptscriptstyle 2)}$ Model available with 25 km/h as max. operating speed.

³⁾ Temperature-dependant power regulation from 55 kW to 50 kW.









Suction sweeper - City Ranger 3070







4242-4670 mm

Standard equipment:

Hopper	As standard the hopper has a rotation filter system and a fresh water tank with 190 l capacity.
Front brush unit	The unit consists of a suction mouth and two front brushes with a water nozzle on each.
Vacuum sensor	Monitors the flow through the suction hose and gives an indication if the suctions hose is clogged. With this feature, the collection can be optimized.
Brush pressure system	Activating the hydraulic weight distribution makes the front brushes follow ground variations. In addition, the operator can control the brush pressure from the con- trols in the cabin. Being able to easily adjust the brush pressure to match the types and levels of debris allows the driver to drive with the lowest needed pressure on the brushes, and thereby reduce the wear on them. The sys- tem enhances performance and reduces operating costs.
Hopper stand	The stand for attaching, detaching and storing the hopper allows you to attach/detach the hopper in just 1 minute supporting the multifunctionality of the machine.
Recirculation water system	By choosing the recirculation water system, you can ensure a constant cleaning of the suction pipe while sweeping sticky material. 160 litre is recommended.

Extra equipment (options):

3 rd side brush	The 3rd side brush is equipped with a spring-loaded and collision-proof function, increasing the service life of the brush while also safeguarding surrounding objects. The tipping function is controlled via the cabin joystick and the hydraulic system of the machine and can advantageously be activated when encountering depressions, gutters, kerbstones, and the like. With the 3rd side brush sweeping is possible at two levels: while the two front brushes sweep the road, the 3rd side brush can sweep the pavement.
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: $5 \text{ m x} \& 0150 \text{ mm}.$
High pressure washer	A long and flexible high pressure hose and lance makes the cleaning of statues, park bins and benches easy. The lance is ergonomic and water amounts can be adjusted to conserve water. Specifications: 7.5 m hose, 100 bar and 10 l/min.
Wide-base tires for the basic machine	To improve the operator and driving comfort, whilst also reducing the ground pressure, we recommend wide- base tires when using the suction sweeper. When wide-

base tires are mounted, the width of the basic machine is

Technical specifications

Dimensions		
Length	mm	4242
Width	mm	1430
Height / with beacon	mm	2000 / 2210
Length with 3 rd brush	mm	4670
Weights & other data		
Weight 1)	kg	2270
Payload	kg	730
Weight - hopper (excl. options)	kg	330
Weight - front brushes, 2 brushes	kg	140
Weight - front brushes, 2 brushes + 3 rd brush	kg	200
Hopper		
Hopper net volume (EN 15429-1)	1	950
Hopper gross volume	1	1050
Tipping height	mm	1700
Fresh water tank capacity	1	190
Recirculation water volume (recommended)	1	125
Sweeping system & performance		
Working width - 2 brushes (Ø850), min. (top plate brushes)	mm	1430
Working width - 2 brushes (Ø850), max. (brushes)	mm	2300
Working width - 3 brushes (Ø850), max. (brushes)	mm	2770
Turning circle - 2 brushes (Ø850) and hopper (wall to wall), min max. $^{\scriptscriptstyle 2)}$	mm	4730 - 5580
Brush speed	rpm	0-80
Brush diameter Ø	mm	850
Brush diameter - 3 rd brush	mm	570
Suction mouth, width x length	mm	721 x 360
Suction tube diameter Ø	mm	160
Suction width, suction mouth, min max.	mm	370 - 705
Clearance below suction mouth	mm	110
Ground clearance below brushes	mm	170
Noise level LwA - ECO-mode (2000/14/EC)	dB(A)	99
Dust levels: EUnited PM10 and PM2.5		****
CE certified according to EU directive		

¹⁾ Includes: hopper, 2 brushes, 75 kg operator and 90% fuel capacity. 2) EN 15429-1



1280 mm.





Weed brush - City Ranger 3070



Technical specifications

Dimensions		
Length	mm	5040
Width	mm	1220
Height / with beacon	mm	2000 / 2210
Storage dimensions		
Length	mm	1500
Width	mm	1000
Height	mm	850
Weight		
Weight (weed brush)	kg	128
Performance		
Working width	mm	2100
Brush speed	rpm	0-114
Brush diameter Ø	mm	675
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 brush	The flexible brush is controlled by the hydraulic system of the machine. Its 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 the direction can be adjusted on the display for the best result.		
Soft weed brush	The flat steel bristles agitates and removes weeds while being gentle on surfaces. Ideal for flagstones that are susceptible to marking and need regular weeding. The weed brush can be mounted with either soft weed brush or hard weed brush as standard.		
Hard weed brush	The hard weed brush is a mix of flat steel bristles and steel wires. This is for heavy work on bigger, stronger weeds. Ideal for flagstones and asphalt paths that need regular weeding. The weed brush can be mounted with either soft weed brush or hard weed brush as standard.		
Extra equipment (options):			

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.
Soft weed brush	Have you bought a weed brush mounted with a hard brush, a soft weed brush is available as an option.

Have you bought a weed brush mounted with a soft Hard weed brush brush, a hard weed brush is available as an option.

Extra equipment (options):

Rotary/mulch mower 1500

- City Ranger 3070

Standard equipment:

Hydraulic tipping function	Using the control handle, the cutter can be tipped into vertical position for easy cleaning and maintenance of the cutter.
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.
Support wheels	When the cutter is disassembled from the machine, it can be tipped to rest on two support wheels for easier transportation and storage.
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.
Reverse function	The machine provides the absolute best conditions for air supply and cooling by means of temporary air reversal through the cooling unit, which blows away any grass inside the intake grid.
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 (o	ptions):

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. Grass/turf tires Significant reduction of ground pressure gives access

for the basic machine to sensitive areas and improves comfort. It is optimal for soft conditions due to a high traction - e.g. golf and football pitches.





4200 mm

Technical specifications

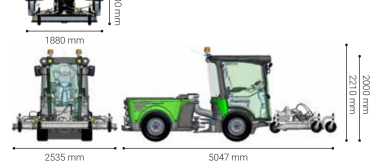
Dimensions		
Length	mm	4200
Width	mm	1582
Height / with beacon	mm	2000 / 2210
Storage dimensions		
Length	mm	990
Width	mm	1582
Height	mm	480
Weights		
Weight (rotary mower)	kg	137
Weight (mulch mower)	kg	145
Performance		
Ground clearance below mower	mm	140-190
No. of mower blades	pcs.	3
Cutting speed (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	g
* Depends on grass and height		
Noise level		
Noise level - outside LwA (2000/14/EC)	dB(A)	N/A
CE certified according to EU directive		







Triplex rotary mower 2500 - City Ranger 3070



Standard equipment:

Hydraulic controlled cutting wings	From the joystick in the cabin, the wings of the cutter can be adjusted according to your needs: both wings up, down or individual positions. Thereby, the cutting width can be adjusted to the task when you have a narrower space or when a larger lawn needs to be mowed. The possibility of making the width smaller with wings in an upright position is also an advantage during transport to and from the task.
Hydraulic tipping function	From the joystick in the cabin, the cutter can be tipped for easy cleaning and maintenance of the cutter or, if wished, a change of blades.
Manual height adjustment	The cutting height can be adjusted by moving the height rings on each of the wheels on the mower.
Specially developed blades	The cutter is as standard equipped with specially developed 4-in-1 blades which ensure a nice cutting result.
Piano wheels	Piano wheels (6 pcs.) move the cutter in line with the manoeuvring.
Reverse function	The machine provides the absolute best conditions for air supply and cooling by means of temporary air reversal through the cooling unit, which blows away any grass inside the intake grid.
Extra equipment (o	ntions):

Extra equipment (options):

"Low lift" blades	The blades can be replaced with "Low lift" knives, which due to their design, give smaller bio cuts. Suitable for cutting short grass and used in dry conditions.
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.
Chain guard kit	Installing a chain guard prevents stones and other objects from being thrown away to the danger of passers-by.
Lawn protection screens kit	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. A kit consists of 5 pcs. screens.
Grass/turf tires	Significant reduction of ground pressure gives access

Grass/turf tires for the basic machine Significant reduction of ground pressure gives access to sensitive areas and improves comfort. It is optimal for soft conditions due to a high traction - e.g. golf and football pitches.

Technical specifications

Dime	nsic	ns

Dimensions		
Length	mm	5047
Width	mm	1880-2535
Height / with beacon	mm	2000 / 2210
Storage dimensions		
Length	mm	1550
Width	mm	1880-2535
Height	mm	500
Weight		
Weight (rotary mower)	kg	365
Performance		
Ground clearance below mower	mm	250
No. of mower blades	pcs.	5
Cutting width, both wings down	mm	2480
Cutting width, one wing down	mm	2007
Cutting width, both wings up	mm	1533
Adjustable cutting height	mm	30-80
Theoretical mowing area	m²/h	24800
Max. recommended operating speed		
Rotary mower *	km/h	10
* Depends on grass and height		
Noise level		
Noise level - outside LwA (2000/14/EC)	dB(A)	N/A
CE certified according to EU directive		
Y		1







Snow sweeper - City Ranger 3070



Technical specifications

Dim	ens	sio	ns	

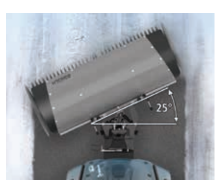
Dimensions		
Length	mm	4630
Width	mm	1520
Height / with beacon	mm	2000 / 2210
Storage dimensions		
Length with support stand	mm	1100
Width	mm	1520
Height with support stand	mm	750
Weight		
Weight (snow sweeper)	kg	145
Performance		
Clearing width - straight	mm	1460
Clearing width - angled 25°	mm	1320
Ground clearance below brush	mm	340
Brush diameter Ø	mm	600
Operating speed	km/h	1-15
Theoretical sweeping capacity	m²/h	21900
Handling snow depth up to	mm	250
Brush speed	rpm	0-250
Turning angle		25°
CE certified according to EU directive		

Standard equipment:

Support legs	The support legs are included on the snow sweeper, which make it easy to detach and store the sweeper. The support legs protect the brush when the sweeper is stored.
Brush pressure system	Activating the hydraulic weight distribution makes the front brush follow ground variations. In addition, the operator can control the brush pressure from the controls in the cabin. Being able to easily adjust the brush pressure to match the need allows the driver to drive with the lowest needed pressure on the brush, and thereby reduce the wear. The system enhances perfor- mance and reduces operating costs.
Oscillating snow sweeper	The snow sweeper has an oscillating movement allowing it to follow ground variations.
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.
Extra equipment (o	ptions):
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.
Turf tires for the basic machine
Though they are named turf tires they are also excellent for winter driving. The way the thread pattern is designed means you will have a minimum of snow build up in the tire thread. This allows for a good traction when driving in snow.
Winter tires (15") with snow chains for the basic machine
Can be useful in snowy conditions, on steep hills or icy surfaces. The chains provides a better grip and increase the efficiency of the operation.





Snow plough - City Ranger 3070





2000 mm

1500 mm

4257 mm

Technical specifications

Dimensions		
Length	mm	4257
Width	mm	1500
Height / with beacon	mm	2000 / 2210
Storage dimensions		
Length	mm	700
Width	mm	1500
Height	mm	650
Weight		
Weight (snow plough)	kg	183
Performance		
Clearing width - straight	mm	1500
Clearing width - inclined	mm	1360
Ground clearance below scraper	mm	390
Operating speed	km/h	1-30
Handling snow depth up to	mm	400
Turning angle		25°
Theoretical performance	m²/h	40800
CE certified according to EU directive		

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 snow plough and surroundings.
Adjustable weight distribution	The automatic weight distribution makes the snow plough suitable for clearing gravel paths as well.
Floating skids	The 2 skids are height adjustable and ensure that the blade follows ground variations.
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 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 plough can be mounted with either steel scraper or vulcanised rubber scraper.
Indication reflexes	Reflexes marking the edge of the snow plough increases the safety for both snow plough and surroundings.
Extra equipment (o	ptions):
Indication flags	Flags marking the edge of the snow plough allows for precise positioning and increases the safety for both snow plough and surroundings (incl. flex pole).
Side position lights	Side position lights increase the visibility of the snow plough.
Support wheels	Designed to operate at higher speeds. Operation is

more quiet than with skids and they have less wear reducing costs. Though they are named turf tires they are also excel-lent for winter driving. The way the thread pattern is designed means you will have a minimum of snow build up in the tire thread. This allows for a good traction when driving in enough Turf tires for the basic machine

Can be useful in snowy conditions, on steep hills or icy surfaces. The chains provides a better grip and increase Winter tires (15") with snow chains for the basic machine the efficiency of the operation.

when driving in snow.







Snow V-plough - City Ranger 3070





<u>m</u>m 0002

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.
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 snow V-plough and surroundings.
Adjustable weight distribution	The automatic weight distribution makes it suitable for clearing gravel paths as well.
Floating skids	The 2 skids are height adjustable and ensure that the blade follows ground variations.
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.
Indication reflexes	Reflexes marking the edge of the snow V-plough increases the safety for both snow V-plough and surroundings.
Extra equipment (o	ptions):
Indication flags	Flags marking the edge of the plough allows for pre- cise positioning and increases the safety for both snow V-plough and surroundings (incl. flex pole).
Side position lights	Side position lights increase the visibility of the snow V-plough.
Support wheels	Designed to operate at higher speeds. Operation is

more quiet than with skids and they have less wear reducing costs. Turf tires Though they are named turf tires they are also excellent for winter driving. The way the thread pattern is designed means you will have a minimum of snow build up in the tire thread. This allows for a good traction for the basic machine

when driving in snow. Can be useful in snowy conditions, on steep hills or icy surfaces. The chains provides a better grip and increase the efficiency of the operation. Winter tires (15") with snow chains for the basic machine

Technical specifications

Dimensions		
Length	mm	4227
Width (straight)	mm	1600
Height / with beacon	mm	2000 / 2210
Storage dimensions		
Length	mm	600
Width	mm	1600
Height	mm	810
Weight		
Weight (snow V-plough)	kg	236
Performance		
Clearing width - straight	mm	1600
Clearing width - inclined	mm	1380-1600
Clearing width - 30°, Y- & V-form	mm	1380
Ground clearance below scraper	mm	350
Operating speed	km/h	1-30
Handling snow depth up to	mm	450
Turning angle		30°
Theoretical performance	m²/h	41400
CE certified according to EU directive		







Salt and sand spreader - City Ranger 3070

Standard equipment:

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.
Tarpaulin cover	A folded cover keeps the material dry and thereby indirectly improve the spreading accuracy.
Safety net/grid	A net is placed on the top of the spreader to restrict access into the auger - thereby reducing risk of injuries. The net has an easy lock system, which makes it easy to remove if you need to get access to the auger.
Holes for forklift	The spreader is constructed with two holes in the bottom which allows for attachment or detachment by a forklift or similar. Thereby the spreader can easily be stored on warehouse racks or similar when not in use.
Stirrer	The stirrer prevents blocking, crushes lumps and en- sures precise and uniform spreading - and thereby even thawing of the ground.
Ladder	For easy inspection of spreader.
Speed dependant function	Spreading of material depends on driving speed.

Extra equipment (options):

Stand	A stand for attaching/detaching the salt and sand spreader. The stand has wheels, making it easy to move the spreader into storage without heavy lifting. The stand is the same as the one used for the suction sweeper - just use the included adaptor. In case you have a stand already, the adaptor can be bought separately.
Flash light	Flash light on the salt and sand spreader ensures an extra safety parameter.
Rear working light	The operator can inspect and adjust the spreading disc when working in dark conditions.
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.
Turf tires for the basic machine	Though they are named turf tires they are also excel- lent for winter driving. The way the thread pattern is designed means you will have a minimum of snow build up in the tire thread. This allows for a good traction when driving in snow.
Winter tires (15") with snow chains for the basic machine	Can be useful in snowy conditions, on steep hills or icy surfaces. The chains provides a better grip and increase the efficiency of the operation.





1220 11111

4305 mm

Technical specifications

Dimensions		
Length	mm	4305
Width	mm	1220
Height / with beacon	mm	2000 / 2210
Storage dimensions		
Length with / without stand	mm	2444 / 2230
Width	mm	1110
Height with / without stand	mm	2012 / 1060
Weights		
Weight (spreader)	kg	295
Payload (spreader) 1)	kg	950
Spreader		
Volume	I	600
Loading height	mm	1850
Performance		
Spreading width	mm	1500-6000
Operating speed	km/h	1-30
CE certified according to EU directive		

¹⁾ With no attachment mounted on the A frame.









Notes - City Ranger 3070

· · · · · · · · · · · · · · · · · · ·



Notes - City Ranger 3070



Notes - City Ranger 3070



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