



### Suction sweeper - City Ranger 3070

### Standard equipment:

| Hopper                | As standard the hopper has a rotation filter system and a fresh water tank with 190 I capacity.   | 3 <sup>rd</sup> side brush               | The 3rd side brush is equipped with a spring-loaded<br>and collisionproof function, increasing the service<br>life of the brush while also safeguarding surrounding  |
|-----------------------|---|--|--|
| Front brush unit      | The unit consists of a suction mouth and two front brushes with a water nozzle on each.   |  | objects. The tipping function is controlled via the cabin<br>joystick and the hydraulic system of the machine and<br>can advantageously be activated when encountering   |
| Vacuum sensor         | Monitors the flow through the suction hose and gives<br>an indication if the suctions hose is clogged. With this<br>feature, the collection can be optimized.   |  | depressions, gutters, kerbstones, and the like. With the<br>3rd side brush sweeping is possible at two levels: while<br>the two front brushes sweep the road, the 3rd side<br>brush can sweep the pavement.  |
| Brush pressure system | Activating the hydraulic weight distribution makes the<br>front brushes follow ground variations. In addition, the<br>operator can control the brush pressure from the con-<br>trols in the cabin. Being able to easily adjust the brush<br>pressure to match the types and levels of debris allows<br>the operator to drive with the lowest needed pressure on<br>the brushes, and thereby reduce the wear on them. The<br>system enhances performance and reduces operating<br>costs. | Tiltable front brush<br>function         | The front brush can be equipped with a function making it possible to tilt it. When the brush is placed in the outermost position, the tilt function can be used to achieve an extra angle of the brush of up to 7 degrees. The tilt-function is controlled via the cabin joystick and the hydraulic system of the machine and can be advantageously activated when encountering depressions, gutters, kerbstones, and the like. The tilt-function can be mounted on either right, left or both front brushes. |
| Hopper stand          | The stand for attaching, detaching and storing the<br>hopper allows you to attach/detach the hopper in<br>just 1 minute supporting the multifunctionality of the<br>machine.<br>By choosing the recirculation water system, you can   | Electrical actuator                      | If you want to adjust the front flap yourself, an electri-<br>cal actuator can be purchased. The electrical actuator<br>makes it possible to adjust the front flap steplessly<br>via the joystick on the control panel. In this way, the<br>suction can be adapted to any situation.   |
| system                | ensure a constant cleaning of the suction pipe while sweeping sticky material. 160 litre is recommended.  | Wander hose                              | The wander hose system is handy for areas out of reach of the suction sweeper unit. With easy access,  |
| Suction mouth         | The suction mouth, which is integrated into the front<br>brush unit, is equipped with an automatic front flap.<br>The front flap opens and closes automatically during<br>sweeping. The advantage of the front flap is that the<br>vacuum in the suction system remains optimal.  |  | great mobility and excellent suction performance,<br>cleaning tasks around park bins, benches, steps, trees<br>and other obstacles can be done in no time and with<br>good results. Specifications: 5 m x Ø150 mm.   |
| Collision protection  | As standard the brushes are equipped with<br>spring-loaded hydraulic cylinders, which allow the<br>brush arm to deflect in case of contact with obstacles.<br>This reduces the risks of damage to the brushes and<br>surroundings when operating with the brushes in the  | High pressure washer                     | A long and flexible high pressure hose and lance<br>makes the cleaning of statues, park bins and benches<br>easy. The lance is ergonomic and water amounts can be<br>adjusted to conserve water.<br>Specifications: 7.5 m hose, 100 bar and 10 l/min.  |
|                       | extended sweeping position.   | Wide-base tyres<br>for the basic machine | To improve the operator and driving comfort, whilst<br>also reducing the ground pressure, we recommend<br>wide-base tyres when using the suction sweeper.<br>When wide-base tyres are mounted, the width of the<br>basic machine is 1280 mm.   |

Extra equipment (options):







# EGHOLM

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1430-1700 mm

4242-4670 mm

### Technical specifications - continued...

#### Sweeping system & performance

| Working width - 2 brushes, min.  | mm    | 1700        |
|--|-------|-------------|
| Working width - 2 brushes, max. (brushes)                                    | mm    | 2300        |
| Working width - 3 brushes, max. (brushes)                                    | mm    | 2770        |
| Turning circle - 2 brushes and hopper (wall to wall), min max. <sup>2)</sup> | mm    | 4730 - 5580 |
| Turning circle - 3 brushes and hopper (wall to wall), max. <sup>2)</sup>     | mm    | 5800        |
| Brush speed  | rpm   | 0-80        |
| Brush diameter Ø   | mm    | 850         |
| Brush diameter - 3 <sup>rd</sup> brush                                       | mm    | 570         |
| Suction tube diameter Ø  | mm    | 160         |
| Ground clearance below suction mouth   | mm    | 110         |
| Ground clearance below brushes   | mm    | 170         |
| Dust levels: EUnited PM10 and PM2.5  |       | ****        |
|  |       |             |
| Noise emissions  |       |             |
| Sound power level LwA (2000/14/EC and DIN EN ISO 3744)                       | dB(A) | 108         |
|  |       |             |
| CE certified according to EU directive                                       |       |             |
| 1) Includes: hopper 2 bruches 7E kg operator and 00% fuel especity           |       |             |

<sup>1)</sup> Includes: hopper, 2 brushes, 75 kg operator and 90% fuel capacity.

2) EN 15429-1

#### **Technical specifications**

| Dim | ensions |
|-----|---------|
|     |         |

| Dimensions  |    |             |
|---|----|-------------|
| Length  | mm | 4242        |
| Width   | mm | 1430 - 1700 |
| Height / with beacon                                      | mm | 2000 / 2210 |
| Length with 3 <sup>rd</sup> brush                         | mm | 4670        |
| Width with 3 <sup>rd</sup> brush                          | mm | 2770        |
| Storage dimensions  |    |             |
| Length with stand   | mm | 2600        |
| Width with stand  | mm | 1700        |
| Height with stand   | mm | 2060        |
| 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 <sup>rd</sup> 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         |





