

EGHOLM

Grass collector - City Ranger 2260

Standard equipment:

| 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 (options): | | |
| 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.





1285 mm

3230 mm

Technical specifications

Dimensions

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

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





