

Snow blower

- City Ranger 2260



Hydraulic and electrical adjustment of the chute

Standard equipment:

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-

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



1125 mm

Dimensions



3450 mm

3450

1125

Technical specifications

| Length | mm | |
|-------------------------------------|----|-----|
| Width | mm | |
| Height with cabin / roll bar (ROPS) | mm | 193 |
| | | |

| 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 |
| Axle revolutions | rpm | 1000 |
| Operating speed | km/h | 1-7 |
| Noise emissions | | |
| Sound power level LwA (2000/14/EC and DIN EN ISO 3744) | dB(A) | 106 |
| CE certified according to EU directive | | |
| | | |





