

# Salt and sand spreader

# - City Ranger 2260

## Standard equipment:

**Durable material**All parts that get in contact with salt and sand are rust free, made of synthetic material or stainless steel.

Stirrer The stirrer prevents blocking, crushes lumps and ensures 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 equipment (options):**

Powder coated frame The standard spreader is made of steel and has a C3 protective treatment for good durability. It has one

motor for all functions. 70 kg.

Stainless steel frame

(SG3 model)

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.

**Tarpaulin cover** A cover keeps the material dry and thereby indirectly

improve the spreading accuracy.







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 (powder / stainless) 1)	kg	1031 / 1052
Payload with cabin (powder / stainless)	kg	579 / 558
Weight (powder / stainless)	kg	70 / 91
Weight - stand	kg	31
Spreader		
Volume	1	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 <sup>2</sup>		
Salt 2)	g	5-125
Sand <sup>2)</sup>	g	5-50
CE certified according to EU directive		
the definited according to E0 directive		

<sup>1)</sup> Includes: salt and sand spreader, 75 kg driver and 90% fuel capacity







 $<sup>^{\</sup>mbox{\tiny 2)}}$  Depending on spreading material, width & conditions