

Salt spreader



Self-loading salt spreader - This equipment is built with quality steel to ensure its durability. This is the ideal machine to reduce maintenance costs and downtime, as it come equipped with a particularly simple mechanism that requires minimal maintenance, which can be carried out by the operator.

Thanks to its particular structure, the loading of the substance to be spread is very quick and easy. It is suitable for use even with very small tractors.



SALT SPREADER SP200B AUTOCARICANTE

MODELS

| B - BASE | SP 160 B | SP 200 B | SP 230 B | SP 250 B |
|---------------------|----------|----------|----------|----------|
| Max size (m) | 1,66 | 2,06 | 2,36 | 2,55 |
| Spreading width (m) | 1,50 | 1,90 | 2,20 | 2,40 |

WEIGHTS AND LOAD CAPACITIES

| B - BASE | SP 160 B | SP 200 B | SP 230 B | SP 250 B |
|---|---------------------|---------------------|---------------------|---------------------|
| Min. - weight (kg) | 350 | 370 | 490 | 530 |
| max capacity m ³ | 0.65 m ³ | 0.82 m ³ | 0.95 m ³ | 1.13 m ³ |
| Tramoggia di rialzo max capacity m ³ | 0.44 m ³ | 0.56 m ³ | 0.65 m ³ | 0.70 m ³ |
| The fork attachment is provided only on models SP 250 B | | | | |

ACCESSORIES

- Salt frangmeter rolle
- Rear footprint lights
- TECNOPLUS security system
- Covering cloth
- Tramoggia di rialzo
- Verniciatura a polvere



BASE MODEL

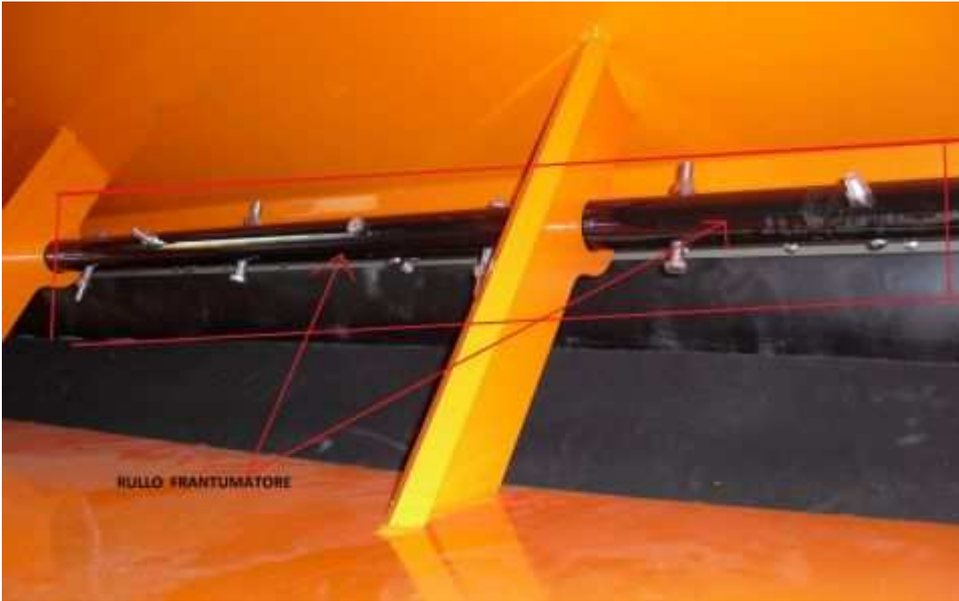
Transmission unit external to the vat (versione inox)



Rear footprint lights



Rear footprint lights



Salt frangmeter rolle



SPARGISALE SP200B

AUTOCARICANTE



TELO DI COPERTURA



accessorio:

TRAMOGGIA DI RIALZO



accessorio:

TRAMOGGIA DI RIALZO





LATERAL REGULATION SYSTEM

Model 160 is equipped with a single lateral regulation device of the spring pressure on the lower tyre, whilst models 200, 230 and 250 feature double regulation (one per side).

TECNOPLUS PATENTED SYSTEM



position (closed)

Protective net in working



Protective net

(TECNOPLUS) in salt loading position (open)

TECNOPLUS: patented system consisting of a protective net on the vat that prevents direct contact with the crusher roller (thereby providing added operator safety).

This system also assures improved crushing of the salt lumps that come into contact with the roller, thereby preventing the risk of any blocking, or salt spreading failure.

Patent number TO 2000A00992.

STOP SPRINGS

for salt distribution present throughout the entire length of the system.

PROTECTIVE NET

A protective net with metallic mesh is present at the base of the salt loading vat.

Single-action piston

with parachute valve; present on all models.

ANTI-WEAR RUBBER

All the models feature special antiwear rubber inside the vat, of considerable thickness (10 mm) thereby assuring a long operational life whilst greatly reducing ordinary maintenance costs.

SINGLE-DIRECTION FLOW REGULATION

Used to measure out the amount of salt to be spread and prevents the rotation of the crusher in a contrary sense (safety element engaged). This regulation system has the advantage in that it does not cause over-heating, as the regulator permits the return of the regulation oil to the control box circuit.



ANTI-WEAR RUBBER



SINGLE-DIRECTION

FLOW REGULATION



Doppia traversa di

rinforzo interno vasca per mod. 230-250 - B-I-T



perno passante e piastra rinforzata

Attacco 3 punti con



protezione di serie su modelli senza TECNOPLUS

Rete interna di





PROTEZIONE

RETE DI