

Salt Spreader Range



cn

Salt spreader

TECHNICAL DATA AND Standard EQUIPMENT

- Capacity 360 litres
- 1ST category linkage
- 260rpm reduced gearbox with high resistance tempered gears
- Stainless steel hopper, disc, vanes, gates, drag spindle and all bolts and nuts
- Hot galvanized chassis followed by two powder coating layers RAL 2011
- Reinforced P.T.O shaft
- Hot-dip galvanized stainless steel filtering grid
- Anti-tilt support foot
- Stainless steel deflector to limit the spreading width

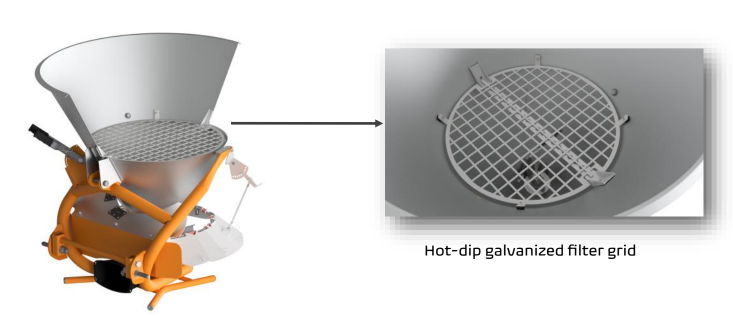


MODELS:

Code	Description	
S915.209	S 503 L INOX (360 L) Salt Version	_

OPTIONAL ATTACHMENTS:

Code	Description
A002.026	Stainless steel wheel agitator
A002.022-C	Stainless steel chain agitator
T004.067	Protecting cover
1003.015	Road lights
K001.192-K	Set of 2nd category lifting pins
G006.127	Manually operated sector deflector (instead of the standard)





Page 1 1/2023

sansone

Spandisale







TECHNICAL DATA AND STANDARD EQUIPMENT

- Capacity 500 640 780 litres
- 1st e 2nd category linkage with two link positions
- 260rpm reduced gearbox with high resistance tempered gears
- Stainless steel hopper, disc, vanes, gates and hopper bottom. All components of the adjusting and measuring system, drag spindle and bolts & nuts are in stainless steel
- Adjustable spreading lever
- Hot galvanized chassis followed by two powder coating layers RAL 2011
- Reinforced P.T.O. shaft
- Stainless steel filtering grid
- Hydraulic opening/closing control (Electronic only for ELT version)
- Road lights
- Protection cover
- Stainless steel deflector to limit the spreading width

MODELS:

Code	Description	
S936.003-260	SALTSPREADER SANSONE	
S936.006	SALT SPREADER SANSONE ELECTRIC	

OPTIONAL ATTACHMENTS:

Code	Description
A002.019-C	Stainless steel agitator for pow dered fertilizers and salt
A002.023-C	Stainless steel chain agitator
R002.096	140 I. Stainless steel extension
G006.125	Sized deflector with manual control in place of standard
G006.126	Sized deflector with electric control in place of standard
F001.070	Cable ISO 11786 for Forward Speed Detection
F001.071	Cable to detect Speed from phonic w heel
F001.050	Cable from battery supply (ELT models)



ercole

Spandisale







TECHNICAL DATA AND STANDARD EQUIPMENT

- Capacity 800 1000 1200 litres
- 2nd and 3rd category linkage with two link positions
- 260rpm reduced gearbox with high resistance tempered gears
- Stainless steel hopper, disc, vanes, gates and hopper bottom. All components of the adjusting and measuring system, drag spindle and bolts & nuts are in stainless steel
- Adjustable spreading lever
- Hot galvanized chassis followed by two powder coating layers RAL 2011
- Reinforced P.T.O. shaft
- Stainless steel filtering grid
- Hydraulic opening/closing control (Electronic only for ELT version)
- Road lights
- Protection cover
- Stainless steel deflector to limit the spreading width

MODELS:

022201		
Code	Description	
S935.004-260	SALT SPREADER ERCOLE	
S935.008	SALT SPREADER ELECTRIC ERCOLE	

OPTIONAL ATTACHMENTS:

Code	Description
A002.019-C	Stainless steel agitator for pow dered fertilizers and salt
A002.023-C	Stainless steel chain agitator
R002.089	200 I. Stainless steel extension
G006.123	Sized deflector with manual control in place of standard
G006.124	Sized deflector with electric control in place of standard
F001.070	Cable ISO 11786 for Forward Speed Detection
F001.071	Cable to detect Speed from phonic w heel
F001.050	Cable from battery supply (日T models)



Page 3 1/2023

OPTIONAL ATTACHEMENTS FOR SALT SPREADER



Set of 2nd category lifting pins

For SL model



Stainless steel wheel agitator for SL model



Stainless steel agitator
For SANSONE – ERCOLE
models



Stainless steel chain agitator

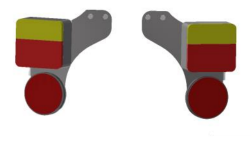
for SL- SANSONE- ERCOLE

models



Protecting cover (on request) for SL. model

Standard for Ercole - Sansone model



Road lights with stainless steel support (on request) for SL. model

Standard for Ercole—Sansone model



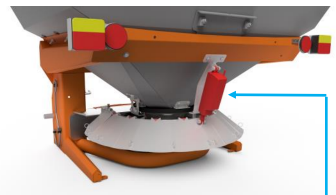
1/2023 Page 4

OPTIONAL ATTACHEMENTS FOR SALT SPREADER

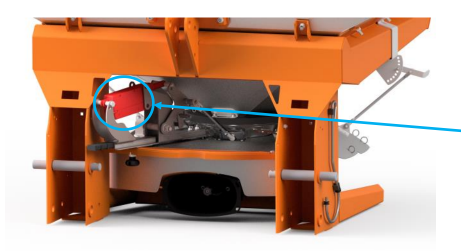


Manually operated sector deflector (instead of the standard)

For SL- Sansone- Ercole models



Electrically operated sector deflector (instead of the standard) For Sansone– Ercole models



Salt spreader with electric opening and closing (For Ercole e Sansone models)



Remote control for opening and closing dispensing or for sector deflector adjustment



Page 5 1/2023

Salt/Fertilizer Spreader

Single Disc Trailed Spreader Spreading width up to 12 metres

TECHNICAL DATA AND STANDARD EQUIPMENT

- Capacity 360 litres
- Wheels 4.50 x 10" 6 PR
- Gearbox with moulded high resistance gears.
- Vanes with adjustable spreading angle to optimize distribution
- Vibro system (vibrating hopper bottom without drag spindle nor agitator)
- Disengagement of the transmission
- · Filtering grid
- Remote control to open and close gates



N.B. machine not approved for circulation on public roads

MODELS:

Code	Description		
S928.003	SCR 360 (360 L)		
S928.202	SCR 360 INOX (360 L) with stainless steel hopper, disc, vanes and gates- salt spreader version		

OPTIONAL ATTACHMENTS:

Code	Description
G003.076	Additional filtering grid
G006.113	Stainless steel deflector to limit the spreading width
1003.004	Road ligths
R008.031	Wheels 20.10.00 x 8" 4 PR (in substitution of the standard)
T004.067	Protecting cover





Tow-eye hook

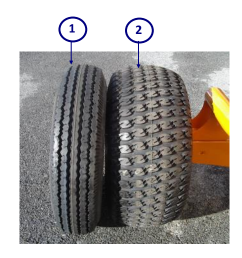




Disengagement of the transmission



Additional filtering grid (on request)



- 1 Standard wheels 4.50 x 10" 6 PR
- 2 On-request wheels 20.10.00 x 8" 4 PR for turfs



1/2023 Page 6

Salt spreader

Trailed Salt Spreader

TECHNICAL DATA AND STANDARD EQUIPMENT:

- Capacity 560 800 litres
- Track 1.5 metres
- Gearbox with moulded high resistance gears
- Disengagement of the spreading disc
- Lower-cone, spreading disc, vanes and drag spindle: all in stainless steel
- Road lights
- Deflector to limit the spreading width



MODELS:

Code		Description		
S907.004	560 SPS			
S907.005	1000 SPS		·	

OPTIONAL ATTACHMENTS:

Code	Description	
A002.019-C	Stainless steel agitator for pow dered fertilizers and salt	
G003.094	Filtering grid	





1/2023



Page 7