



MAQUINARIA AGRÍCOLA SEGUÉS S.L.

Av. Santuari s/n
25215 SANT RAMON
(Lleida) - Spain
Tel.: +34 973 524 336

www.segues.es
www.seguessl.com
www.segues.fr
segues@seguessl.com
export@seguessl.com



OS - FOCA SALT SPREADERS



www.seguessl.com

www.seguessl.com

MAQUINÀRIA AGRÍCOLA SEGUÉS at the farmer's side since 1978

For spreading bulk materials with tractor on pavements, roads, streets and where autonomous and continuous loading is required, the solution is undoubtedly an OS or FOCA salt spreader Robust machines resistant to corrosion.

STRONG POINTS:

- Robust and easy to handle spreaders.
- Treated with anti-corrosive paint
- Different distribution systems
- Self-loading.
- Operation from inside the tractor cab.



CHARACTERISTIC OF THE SPREADER OS

The OS suspended salt spreader is the result of our company's experience in the flux spreading sector acquired over the years. Simplicity and functionality are the hallmarks that distinguish this machine, since operations can be carried out directly from the tractor cab.

The loading position can be obtained by means of a hydraulic cylinder that allows the rotation of the machine, as well as the hopper can load the salt directly from the pile. After returning the machine to the vertical working position, one of the hydraulic motors allows the spiral agitator to stir the salt, allowing a homogeneous fall on the disc. The other hydraulic motor allows the rotation of the spreading disc. The machine is equipped with two speed regulators: the first adjusts the speed of the rotating agitator and the second adjusts the speed of the spreading disc.



MODEL	CAPACITY (m³)	LENGTH (mm)	WORKING WIDTH (mm)	WEIGHT (kg)
OS-1200	1,2	1.500	3.400	420

CHARACTERISTIC OF THE SPREADER FOCA

The FOCA suspended salt spreader is the result of the experience of our company in the flux spreading sector acquired over the years. Simplicity and functionality are the hallmarks that distinguish this machine, since operations can be carried out directly from the tractor cab.

The loading position can be obtained through a hydraulic jack that allows the rotation of the machine, so that the hopper can load salt directly from the pile.

After having returned it to the vertical working position, the hydraulic motors allow the agitator to mix the salt into a homogeneous solution. On the external side of the steel hopper there are springs that, tightened by a lever, adjust the amount of salt or sand to be spread.

The FOCA spreader contains a crushing roller and filter net.



MODEL	CAPACITY (m³)	LENGTH (mm)	WIDTH (mm)	WORKING WIDTH (mm)	WEIGHT (kg)
FOCA-110	0,58	1.450	1.200	1.100	250
FOCA-160	0,78	1.850	1.200	1.600	320
FOCA-200	0,98	2.250	1.200	2.000	480
FOCA-230	1,1	2.500	1.200	2.300	565

