



MAQUINARIA AGRÍCOLA SEGUÉS S.L.

Avda. Santuari s/n
25215 SANT RAMON
(Lleida) - Spain
Tel.: +34 973 52 43 36

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



SRF

FRONT RINGS LAND ROLLER



www.seguessl.com

www.seguessl.com

The use of the front roller provides the crushing of clods and a good levelling of the sowing bed. In a single pass we prepare, compact and carry out sowing tasks with all kinds of pneumatic machines (cereals, sunflower, etc.).
The front rollers with hydraulic folding adapt freely to the sowing bed achieving a uniform work of the machine.

Key strengths of front rings land roller are:

- Tubular frame and hidraulically foldable
- Axle diameter 60 mm
- Distance rings 130 cm
- The tube is manufactured with a curved blade of 8 mm and a through shaft. A 1 ¼ "sleeve is welded on the lid so it can be filled with liquid.
- The rings are made with curved angles of 50 mm that facilitate an additional crushing of the earth so that they break the clods better and draw the planting ditches to accommodate the grain that the planter gives off.
- They are mounted independently to facilitate the rotation of the same and the expulsion of stones and earth that are introduced during the work.
- It is designed to be attached to the front hitch of the tractor, it can also be used with the rear hitch or behind all kinds of preparation tools for the seedbed
- The profile and the independent rotation of the rings in a single axis guarantee his reliability, maximum length and minimum wear of the machine.
- The system of auto directional coupling guarantees a work perpendicular to the direction of movement of the machine, which together with the oscillation of the bodies, allows us to adapt perfectly to the ground and to the simple curves of the tractor.
- Coated with high quality

Front rings land roller 3 to 7 mts



TECHNICAL CHARACTERISTICS

Model	Working width mm	Transport width mm	Weight Kg
SRF-30/66A	3.000	3.000	836
SRF-40/66A	4.000	2.870	1.075
SRF-50/66A	5.000	2.870	1.245
SRF-60/66A	6.000	2.870	1.416
SRF-70/66A	7.000	2.870	1.587
SRT-40/65T	4.000	2.870	1.354
SRF-50/65T	5.000	2.870	1.554
SRF-60/65T	6.000	2.870	1.721
SRF-70/65T	7.000	2.870	1.954

A = Ring
T = Tube