



Adjustable side conveyors in stainless steel



The SDA fertilizer spreaders are compact and light and can be pulled by low-power tractors. However, they have the same sturdiness and high precision as large agricultural machinery. One of their distinctive features is quantity control through a setting gauge which guarantees accurate fertilizer distribution. If necessary, it is possible to adjust the quantities being fed onto the 2 spreading discs. The side conveyors allow for localized spreading on row cultivation of 1.5 - 5 meters: the deflectors are adjustable and enable the fertilizer to be discharged where it is needed, thus avoiding unnecessary waste.



Models	Capacity (l)	Maximum load (kg)	Weight (kg)	Length (cm)	Hopper width (cm)	Height (cm)
SDA 500	500	800	154	112	110	94
SDA 600	600	800	163	112	110	104



SANDBLASTING

CATAPHORESIS + POWDER COATING

CATAPHORESIS

The **AVC painting process** is an advanced technique that makes the treated elements very resistant to corrosion.

AGREX uses this method to paint its fertilizer-spreaders in order to offer to the end user durable and strong machines that are resistant to high corrosion coefficient of the fertilizers.

#### ADVANTAGES:

- Better resistance to corrosion
- Uniform surface coating of all the parts
- Smooth surface
- In compliance with the European and USA environmental standards

