

# S/Sofama



THE  
EVOLUTION  
IN  
DIRECT  
SEEDING...

## NEW LASER BLADE S35

The blade with more waves and less wide of labor in the market. More speed of seeding without removal.





The evolution  
in direct seeding...

## NEW PLOWING BLADE LÁSER S35

We produce in Severino Coego-Sofama S.A., the new "Blade Opener Laser S35". Based on our new process of production, one of the most advanced in the manufacture of blades for Direct-SEEDING with worldwide quality level, and developed by our technical department, in constant search of innovations in agricultural labor. Underpinned by the most demanding field's tests, with one of the lowest work bandwidth in the market that enables maximum seeding speed and the minimum soil removal, with a minor loss of of moisture and nitrogen.

### TECHNICAL SPECIFICATIONS

- Amount of waves: 35
- WORKINGWIDTHS: 6/6.5 mm
- Raw Material: Boron STEEL SAE 15b/30
- Production process of cutting: Laser trump
- Production process of sharpening and milling: robotic cell with automatic numerical control sequence's mill
- Heat treatment: Temperature furnaces controlled with automatic programmable cadence chargers.
- Manufacturing standards: ISO 9001 diameters available: 16", 17", 18"



35 WAVES

CUTTING WIDTH 6 mm  
6,5 mm

### THE LARGEST VARIETY OF PLOWING BLADES FOR DIRECT SEEDERS

FLAT BLADE - FLAT EDGE	FLAT BLADE - NOTCHES EDGE	DURA FLUTED - Flat Edge	DURA Fluted - Waved Edge
LASER BLADE S35 - 35 WAVES	TURBO BLADE - 25 WAVES	TURBO BLADE - 19 WAVES	DURAFLUTED - NOTCHES EDGE

Modifications without notice