

HYDRAULIC BOOMS

16-G

**gaysa** 



#### TECHNICAL CHARACTERISTICS

Arms inclined 6° in transport position (NEW)

Sequential vertical folding of all sections

Self levelling, pendulum system

Mechanical slope corrector (IMPROVED)

Optional hydraulic slope corrector (ENHANCED)

Suspension system with shock absorbers for the reduction of vertical oscillations (IMPROVED)

First joint perpendicular to the direction of travel

Manual locking

Elastic tip protection (front-rear)

Double steel tie rods, anti-whiplash effect

Stainless steel nozzle holder tubes

Triple nozzle holders at 50cm

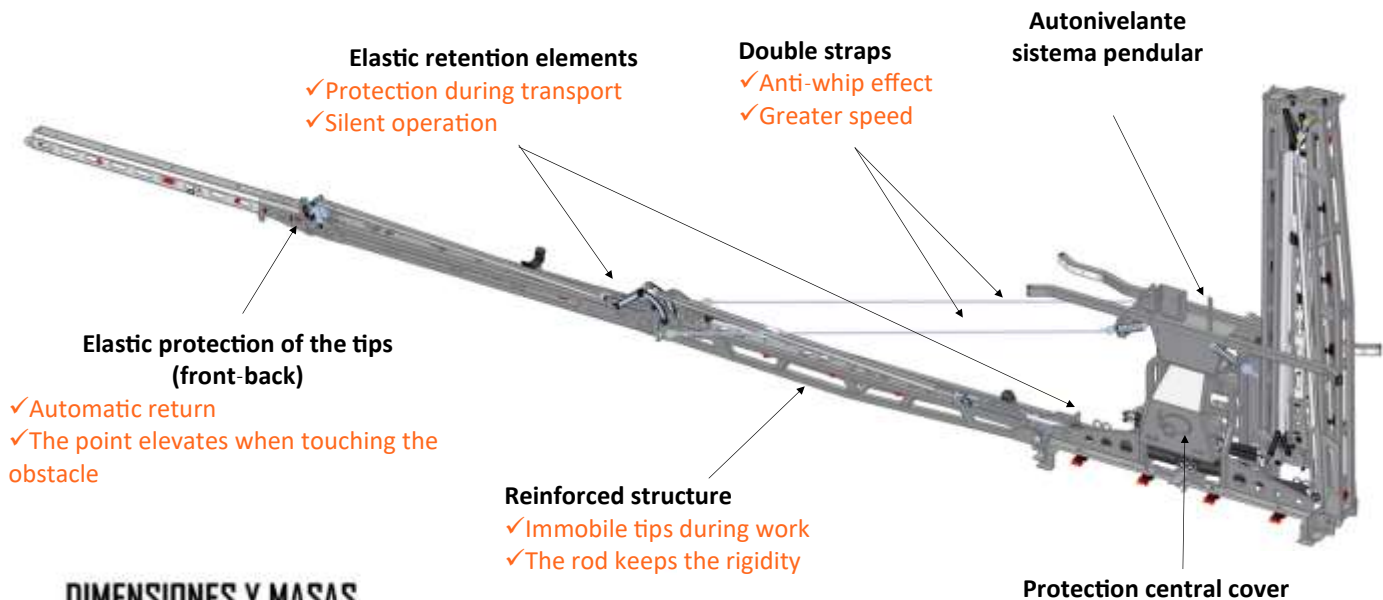
Elastic retaining elements

Requires 2 pressure-return assemblies (3 with lift)

Central protection cover with logo (NEW)

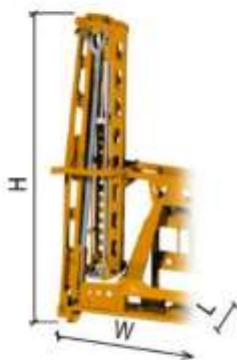
Reinforced steel structure and aluminum tips

Oven-polymerized paint

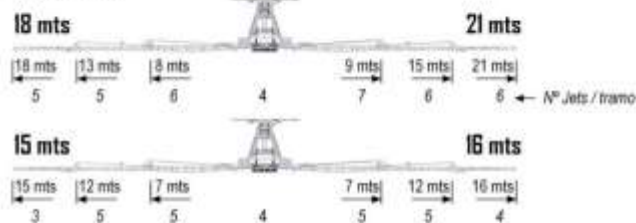


### DIMENSIONES Y MASAS

	Nº tr.	L	W	H	Kg
15 mts	7	550	2400	2670	450
16 mts	7	550	2400	2670	460
18 mts	7	550	2400	3060	500
21 mts	7	550	2400	3550	550



### COBERTURAS



▲ APERTURA HIDRÁULICA INDEPENDIENTE POR TRAMO

### i-6g ROD NEW FEATURES:

- Arms inclined 6° in transport position
- Improved mechanical tilting corrector
- Improved suspension system via shock absorbers for the reduction of vertical oscillations
- Protection central cover