HYDRAULIC VERTICAL FOLDING BOOM





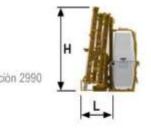
TECHNICAL CARACTERISTICS
Available models: 18, 21 and 24 meters
Arms inclined at 6° in transport position
First joint perpendicular to the direction of travel, with anti-tilt system
Tip and first arm open vertically, all other arms open horizontally
Exclusive hydraulic slope corrector that does not override the self-levelling system
Hydraulic locking
Variable geometry
Mechanical slope corrector
Elastic tip protection (front-rear)
7 folding sections (18Mtrs)
9 folding sections (21-24Mtrs)
Electrical control box for hydraulic functions
Integral mechanical protection
Adjustable rear fender
Stainless steel nozzle holder tubes
Triple nozzle holder at 50cms.
Reinforced steel structure and aluminum tips
Oven polymerized paint
Support for light kit and registration plaque

BARRA HIDRAULICA i7s



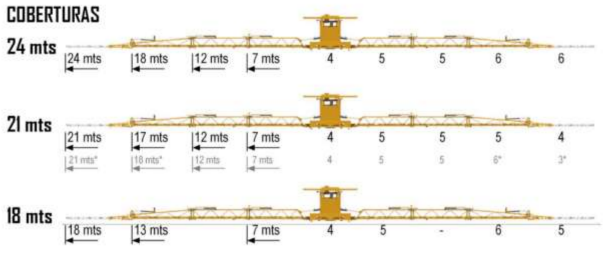
DIMENSIONES * MASAS

	Nº tramos	L	W	I H	Kg	
18 mts	7	910	2400	2790	700	* En opc
21 mts	9	1050	2400	2790*	830	
24 mts	9	1050	2400	2990	850	



DEFENSA POSTERIOR REGULABLE VESPACIO VANCLAJES PARA EL KIT DE LUCES Y PLACAS DE MATRICULA

7/9 TRAMOS





Garrigós Almagro, S.A.

Autovía del Mediterráneo, salida 594 Pol. Ind. Vistabella 30892-Librilla (Murcia) España Telf.: +34 968-657607 Distribuidor:

www.gaysanet.com