

LATERAL-FOLDING HYDRAULIC BOOMS

Q-7

gaysa 



TECHNICAL CHARACTERISTICS

Available models: 18, 21 and 24 meters

Steel spikes with front-rear anti-collision system

5 lateral opening sections

Hydraulic opening cylinders on arm 1

Independent hydraulic opening cylinders on 2nd arm

Self levelling system

Mechanical slope corrector

Hydraulic locking

Independent damping for vertical oscillations per arm.

Anti-whip system

Joystick 5 functions + elevation

Stainless steel nozzle holder tubes

Triple nozzle holder at 50cms

Reinforced steel structure with anti-corrosion coating

Lateral-folding Q7 model booms: simplicity in 5 sectors

The Q7 booms is a high-performance model for big crops

It incorporates an anti-whip system as a standard (horizontal suspension), as well as vertical suspension

As a standard, the hydraulic functions are controlled

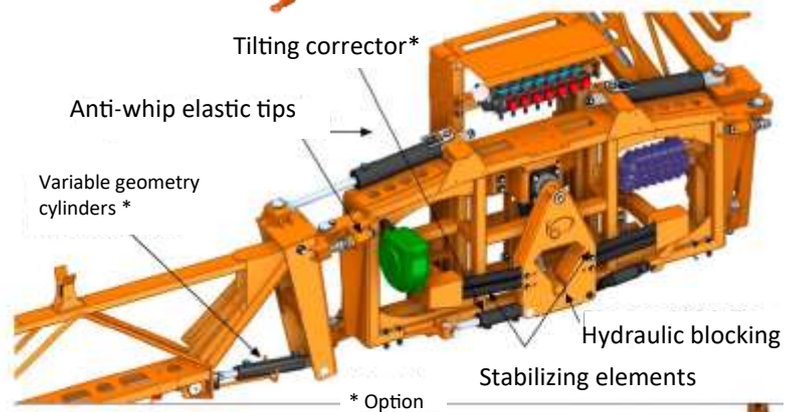
Q7 allows for air hose, as well as SpeedX-Tonic system

In order to simplify the use in horticultural crops, or

Q7 is the only model in the market with 6 nozzles in the central body, in order to better balance the sections



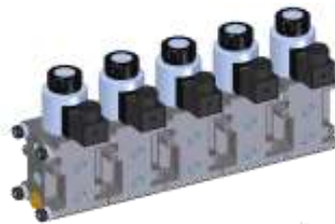
Same as i7s, the q7 rod incorporates a stabilization system so that when the hydraulic tilting corrector is activated, the transversal



Q7 COVERAGE:



24 mts	6+5= 11 nozzles	13 mts	10 nozzles	6 nozzles
21 mts	6+3= 9 nozzles	12 mts	9 nozzles	6 nozzles
18 mts	4+3= 7 nozzles	11 mts	8 nozzles	6 nozzles



Standard: Set of 5 simple electro-valves + 5-function joystick (blocking, arms 1 left/right, arm-2 left/right)