

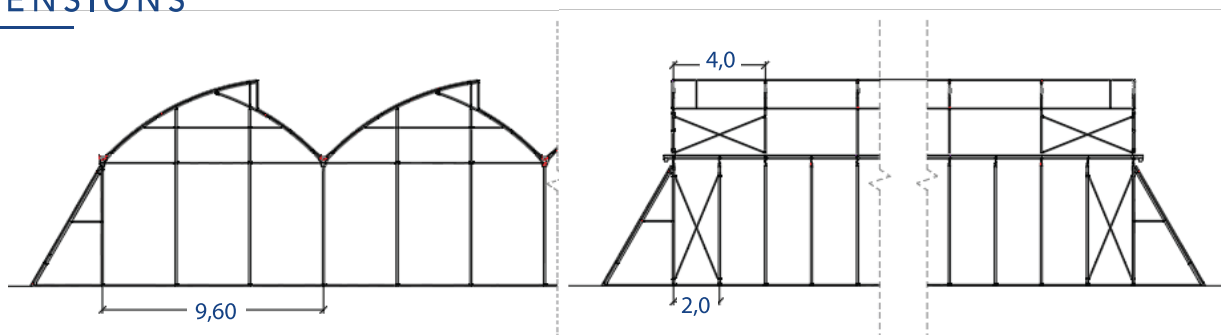


KSR

ININSA's KSR model is ideal for areas with tropical climates. It is characterized by fixed zenithal ventilation. It is a structure similar to the gothic greenhouse model but lighter, to make it more resistant it is reinforced with external diagonal reinforcements. Its large volume of air makes the interior temperature more stable. Perimeter ventilation allows active control of climatic factors. Designed for both cut flower cultivation and suspended crops (tomato and pepper).



DIMENSIONS

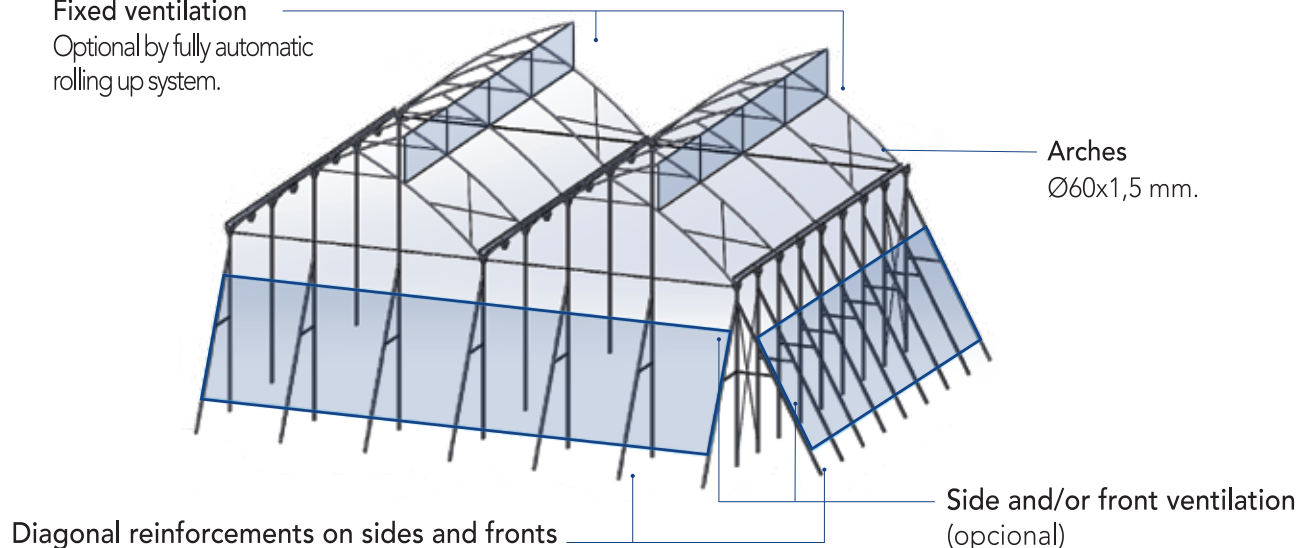


STRUCTURE

Exterior pillars	every 2,0 m.
Interior pillars	every 4,0 m.
Height under the gutter	3,5 m. 4,0 m. 4,5 m. 5,0 m. 5,5 m. 6,0 m.

Fixed ventilation

Optional by fully automatic rolling up system.



CHARACTERISTICS

Ventilation

The design allows fixed zenithal ventilation, with the possibility of opening and closing by fully automatic rolling up system.

Luminosity

The structure allows a luminosity by having the arches every 4 m.

Temperature

Thanks to the large volume of air, there is greater stability in the interior temperature.

Competitive Structure

Complementary facilities

This model allows the placement of thermal or shading screen.

Cultivation

Ideal for agricultural production.