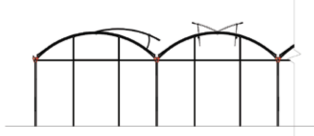
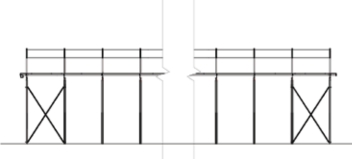


ININSA curved models have a half-arc zenithal ventilation with opening to the gutter. This model offers robustness and at the same time, easiness for covering placement.



DIMENSIONS

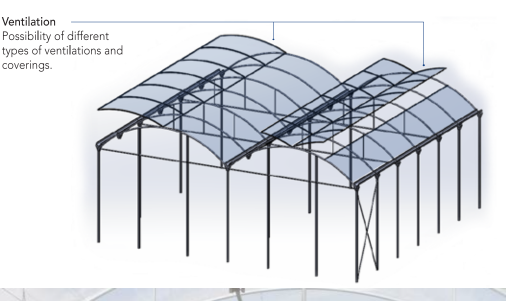




Width of bay	8 m. 9	m. 10 m
Indor modulation	2,00 m.	2,50 m.
External modulation	4,00 m.	5,00 m.
Height under the gutter	3,5 m. 4,0 m. 4,5 m.	5,0 m. 5,5 m. 6,0 m.

STRUCTURE

coverings.



- *The advantages of this model are the following:
- Good ventilation.
- Good tightness against rain and wind.
- Good distribution of luminosity inside the greenhouse.

CHARACTERISTICS

Ventilation



The curvature of the arches allows the adaptation of different types and number of ventilations.



Luminosity

Its design confers a homogeneous distribution of luminosity inside the greenhouse.



Temperature

Thanks to the tightness of the structure, climate much more control efficient.





Adaptability of the structure to other purposes, such as: warehouses.



Complementary facilities

It is a greenhouse model that can be complemented with different equipment, such as: Thermal screen, heating system, cooling system, irrigation and fertilization system, air recirculators, etc.



Cultivation Ideal for any type of crop.