ESPACE 9,60 TR3 and TR4 Benefit from the maximum reliability of a large plastic greenhouse



Climate control

7 The volume and height

of this greenhouse developed by BN greenhouses - CMF Group provides the necessary control for the proper development of your crops.



of insect-proof feature on the openings and side ventilators

A light and bright structure

7 With poles and trusses

every 3.00m in TR3 and every 4.00m in TR4, and a height below gutter up to 5.00m, your crops will benefit from volume and optimum brightness.

You will benefit from technical characteristics mastered by one of the greenhouse industry leaders. That's for certain!



of creating an airlock in the guyed



ESPACE 9,60 - TR 3 and TR 4

Benefit from the maximum reliability of a large plastic greenhouse

MODELS	TR3	TR4
DIMENSIONS		
Width (W)	9,60m	9,60m
Maximum mesh	3,00m	4,00m
Maximum row	3,00m	4,00m
Height to roof (F)	5,40 / 5,90 / 6,40m	6,60 / 7,10m
Height below gutter (Hsc)	3,50 / 4,00 / 4,50m	4,50 / 5,00m
Height below cultivation platform	3,35 / 3,85 / 4,35m	4,35 / 4,85m
Structure guying	no	according to the installation region

ROOFING

Single wall	Yes	Yes
Double inflated wall	Yes	-
Semi-rigid	Yes	-

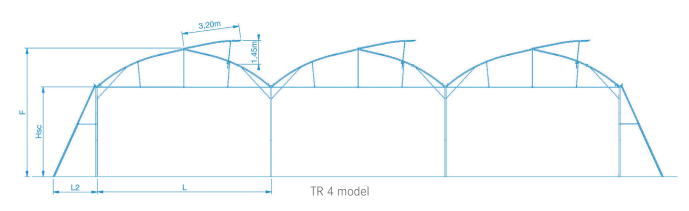
AERATION

Main slope hinge	By rolling/Main slope hir	By rolling/Main slope hinge opening/Guillotine opening	
Pinion hinge	Ву	By rolling	
Roofing hinge	3.20 m opening hinged to the roof	3.20m opening hinged to the fixed or mobile roof	
	Possibility of	gutter opening	

DOOR TYPES

Туре

Aluminium and steel standard door: 3.20m width x 4.00m height maximum (specific dimensions possible)



7 Notes

- Wide section poles (90mm x 50mm x 80mm or 40mm depending on model and height) in sendzimir Z 275 galvanised steel tube: for improved solidity and stability.
- Diagonal rib roof: a perfect fit to reduce condensation.
- Tailored for shaded screen installation.
- An insect-proof system can be installed as standard.
- Structure calculated to the European standard EN 13031 with the application of local charges defined in the estimate.
- Variable stabilisation modes according to climate load.



Zone Industrielle - B.P.10001 44370 VARADES **T. 33 (0)2 40 98 34 00** F. 33 (0)2 40 98 34 94 mail@cmf-groupe.com

www.cmf-groupe.com