# TUNNEL

# **Cultivate** in all simplicity



### Adaptability

#### 

or direct seeding, we have a large range of plastic tunnels. Currently used in gardening and horticulture, the tunnels can be combined with bays for increased functionality.



Twin

## Quick assembly

#### 

thanks to research on structure optimisation carried out by the CMF Group BN greenhouse design offices. The single tunnel structures meet the EN 13,031 standard.



Used in horticulture



MODELS	8,00m	8,00m G2000	9,30m	9,30m G2000
DIMENSIONS				
Width (W)	8,00m	8,00m	9,30m	9,30m
Maximum mesh	2,25m	2,25m	2,25m	2,25m
Height to roof (F)	3,13	3,48	3,41	3,90
Height below gutter				
(for model with bays)		2,20m		2,20m
Height below cultivation platform (S)	2,13/2,50m	2,13/2,50m	2,13/2,50m	2,13/2,50m
Clearance 0,50m	1,71 m	2,00m	1,88m	2,05m

#### **ROOFING**

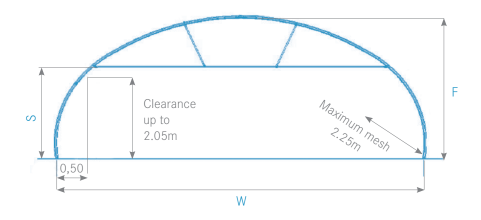
Single wall - Double inflatable wall - Semi-rigid (applies only to model without bays)

#### **AERATION**

Main slope hinge	Horizontal aeration by rolling/band retraction
Pinion or front hinge	Aeration by rolling/Folding face
On the roof	Continuous opening

#### **DOOR TYPES**

Semi-rigid type/Gate



#### **7** Notes

- Different lengths available.
- Set of roofing solutions.
- Optimised clearance.
- Choice of aeration types.
- Variable stabilisation modes according to climate load.
- Groupama specifications approved.
- Structure meets the EN 13,031 standard.

