The global network of distributors and partners of CMF Groupe

can provide you the best climate for your project anywhere in the world.





B.P. 10 001 - Varades 44370 LOIREAUXENCE FRANCE

T. 33 (0)2 40 98 34 00 F. 33 (0)2 40 98 34 94 mail@cmf-groupe.com

www.cmf-groupe.com



Solutions for your crops



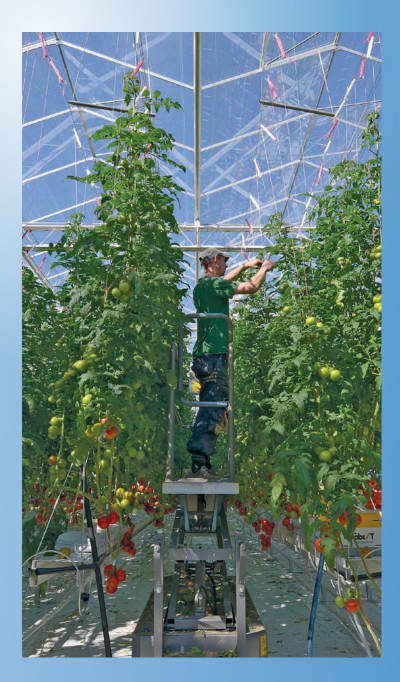


Innovation, design, manufacturing, installation, support of our team





A turnkey solution . . . for a rapid development of your project



Thanks to an extensive experience as research and production greenhouse builder, CMF Groupe has acquired the expertise to design and implement the most efficient turnkey solutions for any kind of project.

Key of success

Innovative and adapted project solutions







Hydropronic and sustainable growing solutions



















Hot water storage

Heating distribution

Crops supports

Circulation far

Screens

Artificial lighting

PAD cooling







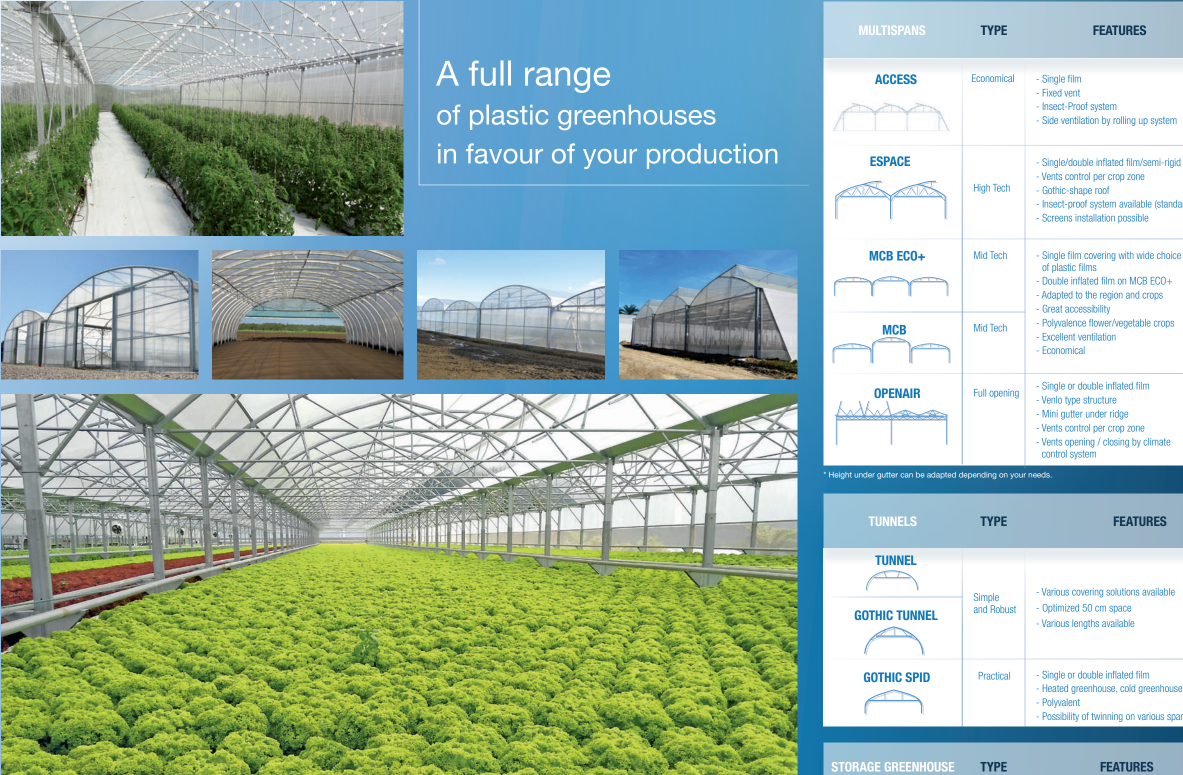




Electricity

Regulation

Plastic greenhouses to increase the profitability of your crops



ECOABRI

Practical

(opaque or transparent) - Gable fully opened, closed or with rolling up door





	VENTILATION SYSTEM	WIDTH	SECTION	HEIGHT UNDER GUTTER*	HEIGHT At Ridge
1	Roof - Fixed opening arm 2.00 m	9.60 m 12.80 m	4.00 m	from 3.50 m to 5.50 m	from 6.00 m to 8.00 m
id dard)	Roof - Opening arm 3.20 m or 4.25 m (for a 8 m width) - Butterfly type Longside - Rolling up system - "Guillotine"	8.00 m 9.60 m 12.80 m	TR 3 - 3.00 m TR 4 - 4.00 m TR 5 - 5.00 m	from 3,50 m to 6.00 m	from 5.40 m to 7.90 m
e:	Roof - Continuous vent at gutter's level 1.50 m in option Rolling up system - On longside - On gable	8.00 m 9.60 m	2.00 m to 4.00 m	2.65 m 3.15 m	3.99 m 4.49 m
	Rolling up system all around the greenhouse + sides of the highest spans			2.70 m	4.06 m 4.86 m
	Full opening + ventilation by rolling up system on gable and longside	9.60 m	from 4.00 m to 5.00 m	from 3.50 m to 5.00 m	from 4.40 m to 5.90 m

FEATURES	VENTILATION SYSTEM	N WIDTH	HEIGHT AT RIDGE	
farious covering solutions available	- Wide choice of ventilation type (strips, spacers, rolling up, roll		from 3.13 m to 3.90 m	
Dptimized 50 cm space /arious lengths available	up screens etc.)	8.00 m	3.91 m	
Single or double inflated film Heated greenhouse, cold greenhouse, shade hous Polyvalent Possibility of twinning on various spans	es - Opening arm 3.20 m Rolling up system	8.00 m 9.60 m 12.80 m	from 3.70 m to 4.70 m from 3.96 m to 4.96 m from 4.50 m to 6.50 m	
FEATURES	WIDTH	SPACE BETWEEN ARCHES	HEIGHT AT RIDGE	
 Easy and economical storage Covering with truck tarp or PE film (opaque or transparent) Gable fully opened, closed or with rolling un door 	8.00 m 9.30 m	from 0.50 m to 1.50 m	3.48 m 3.90 m	

Glass greenhouses long-lasting and performant production tool



A full range of glass greenhouses to improve your flowers and vegetables growth





GLASS GREENHOUSES	FEATURES	VENTILATION SYSTEM	WIDTH	SECTION	HEIGHT UNDER GUTTER*
VENLO	 Horizontal trellis truss (portal shape) Insect-proof system possible (standard) 	 Vents control per crop zone Ventilation by alternate vents Continuous alternate ventilation Continuous ventilation 	3.20 m (x 2, 3 ou 4) 4.00 m (x 2 ou 3) 4.80 m (x 2) 4.27 m (x 3)	4.00 m 4.50 m 4.80 m 5.00 m 5.40 m	from 4.00 m to 6.80 m
WIDE SPAN	IPE or trellis truss Insect-proof system possible (standard)	 1 to 2 ventilations by continuous vents Vents 1.75 m wide Independent vents control per row of vents (similar for the four-vents ventilation system) Up to 70% opening Optimized ventilation 	from 6.40 to 16 m trellis from 9.60 m from 9.60 m to 16 m	3.20 m 4.00 m 4.00 m	from 3.65 m to 3.95 m
	C-shape truss	 Wide glass Optimized brightness Continuous vents 1.75 m wide Possible ventilation on the 4 sides 	Minimum of 3 spans 9.60 m wide	4.00 m	4.00 m
	 Perfect tightness Mini-gutters under ridge Possibility of slight opening during rainy time ("chimney effect") 	- Greenhouse with full opening system (100% ventilation on roof)	3.20 m (x 2, 3 or 4) 4.00 m (x 2)	4.00 m	from 3.00 m to 5.50 m

Height under gutter can be adapted depending on your need





