



Europrogress has been dealing and producing structures and technologies intended for protected crops since 1986. More than 800 hectares have been covered to this day worldwide, these covering could be realized in different climate zone and installed with the cooperation of external assembly specialized teams.

Thanks to our experience, we are able to design different types of greenhouses following customer requests, customizing each project following the construction of the structure until the complete installation. In all these steps, our team, is always able to ensure a complete commercial technical and administrative assistance.

Europrogress has been certified since 2002 according to UNI EN ISO 9001:2008 regulations and each year Det Norske Veritas Italy has the duty to confirm the requirements needed.

From 01/02/2002 **Europrogress** is certified SOA - requested to participate at tenders. Certificate Nr. 13309/35/00 Qualification OG1, Classification II.

www.europrogress.it

for any info or for a quotation: info@europrogress.it

EUROPROGRESS

Via per Concordia, 20 - 41037 MIRANDOLA (MO)
Tel. +39.0535.26090 - Fax +39.0535.26379
E-mail: info@europrogress.it - www.europrogress.it

EUROPROGRESS
Greenhouses

Made in Italy

Keeping the best climate

www.europrogress.it - info@europrogress.it

Multiart

Tunnelart

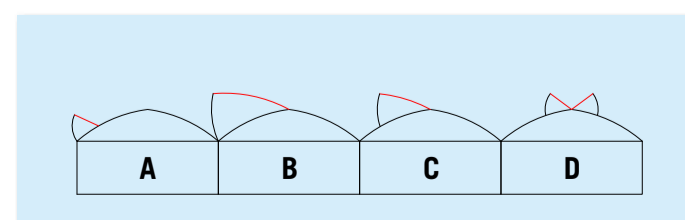
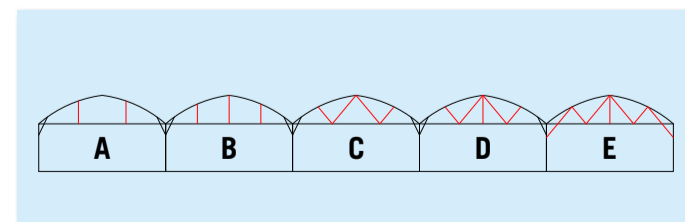


✓ **BRIGHTNESS**

✓ **WIDTHNESS**

✓ **STRENGTH**

MULTIART	Under gutter	Inner Distance	Outer distance
6400	2,50	2,00	2,00
8000			
9000	to	2,50	2,50
9600			
12000	6,00	3,00	3,00
12800			



Business plan
Crop project
Turnkey project
After selling service

Ø 60 / 80

TUNNELART VERTICAL SIDE	Tie Beam Height	Spacing
6000	from	1,00
8000		1,50
8700	2,50	2,00
9600	to	2,50
10300	3,50	3,00
12000		

ARCHES Ø60 and Ø80 mm | TIES AND BRACINGS Ø27 and Ø32 mm | POLES Ø60 and Ø80 mm

✓ **SIMPLICITY**

✓ **CHEAP**

✓ **FLEXIBLE**

TUNNELART CURVED SIDE	Tie Beam Height	Spacing
6000	from	1,00
8000		1,50
9600	to	2,00
8000 OG	2,70	2,50
9600 OG		

ARCHES Ø60 e Ø80 mm | TIES AND BRACINGS Ø27 e Ø32 mm

