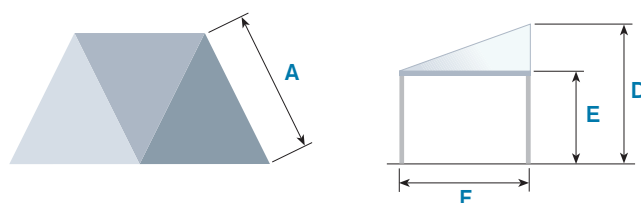
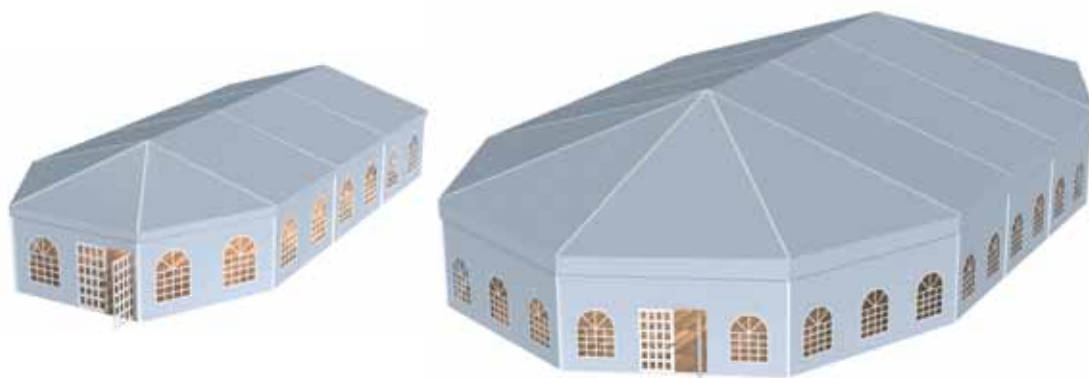


## ABSIDE 6-8-10-12



### ABSIDE OPEN

#### MISURE STRUTTURA

	M6	M8	M10
A mt.	2,96	3,96	4,96
E mt.	2,44/2,90	2,44	2,44
D mt.	3,39/3,86	3,72	4,04
F mt.	2,56	3,43	4,30
inclinazione	18°	18°	18°
trave mt.	2,96	4,01	5,07
lati n.	3	3	3
area coperta mq.	11,69	20,78	32,50
profilo trave/colonna mm.	81,5x47	81,5x47	81,5x47
max spinta vento (EN 13782)	30 daN/mq.	30 daN/mq.	30 daN/mq.

teli di copertura e laterali

tessuto spalmato PVC ignifugo cl. 2 / cristal

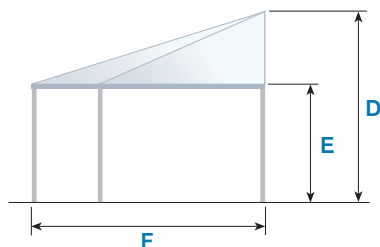
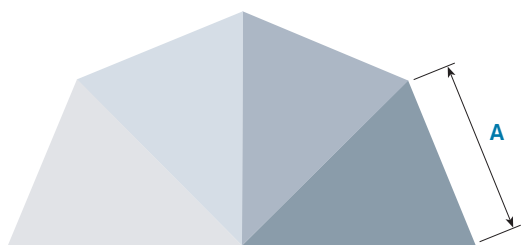
### ABSIDE MEETING

#### MISURE STRUTTURA

	M6	M8	M10
A mt.	3,03	4,03	5,03
E mt.	2,48/3,00	2,48/3,00	2,48/3,00
D mt.	3,50/4,00	3,80/4,30	4,13/4,63
F mt.	2,70	3,56	4,43
inclinazione	18°	18°	18°
trave mt.	3,04	4,10	5,14
lati n.	3	3	3
area coperta mq.	12,60	22,00	34,00
profilo trave/colonna mm.	130x70	130x70	130x70
max spinta vento (EN 13782)	30 daN/mq.	30 daN/mq.	30 daN/mq.

teli di copertura e laterali

tessuto spalmato PVC ignifugo cl. 2 / cristal



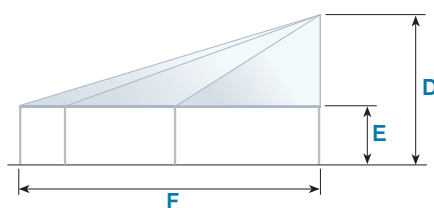
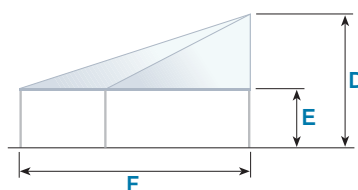
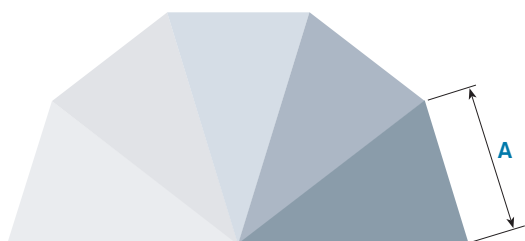
### ABSIDE PROFESSIONAL PROF. 200x120

#### MISURE STRUTTURA

	M10	M12	M15	M20
A mt.	3,85	4,62	5,78	7,68
E mt.	2,40/3,10/4,00	2,40/3,10/4,00	2,40/3,10/4,00	2,40/3,10/4,00
D mt.	4,05/4,75/5,65	4,37/5,07/5,97	4,85/5,55/6,45	5,67/6,37/7,27
F mt.	5,20	6,20	7,70	10,20
inclinazione	18°	18°	18°	18°
trave mt.	5,17	6,22	7,80	10,43
lati n.	4	4	4	4
area coperta mq.	38,70	55,00	84,00	147,40
profilo trave/colonna mm.	200x120	200x120	200x120	200x120
max spinta vento (EN 13782)	50 daN/mq.	50 daN/mq.	60 daN/mq.	60 daN/mq.

teli di copertura e laterali

tessuto spalmato PVC ignifugo cl. 2 / cristal



### ABSIDE PROFESSIONAL PROF. 300x120

#### MISURE STRUTTURA

	M25	M30
A mt.	7,75	7,77
E mt.	3,00/4,00	3,00/4,00
D mt.	7,10/8,10	7,92/8,92
F mt.	12,22	15,25
inclinazione	18°	18°
trave mt.	13,10	15,73
lati n.	5	6
area coperta mq.	240,00	350,00
profilo trave/colonna mm.	300x120	300x120
max spinta vento (EN 13782)	60 daN/mq.	60 daN/mq.

teli di copertura e laterali

tessuto spalmato PVC ignifugo cl. 2 / cristal