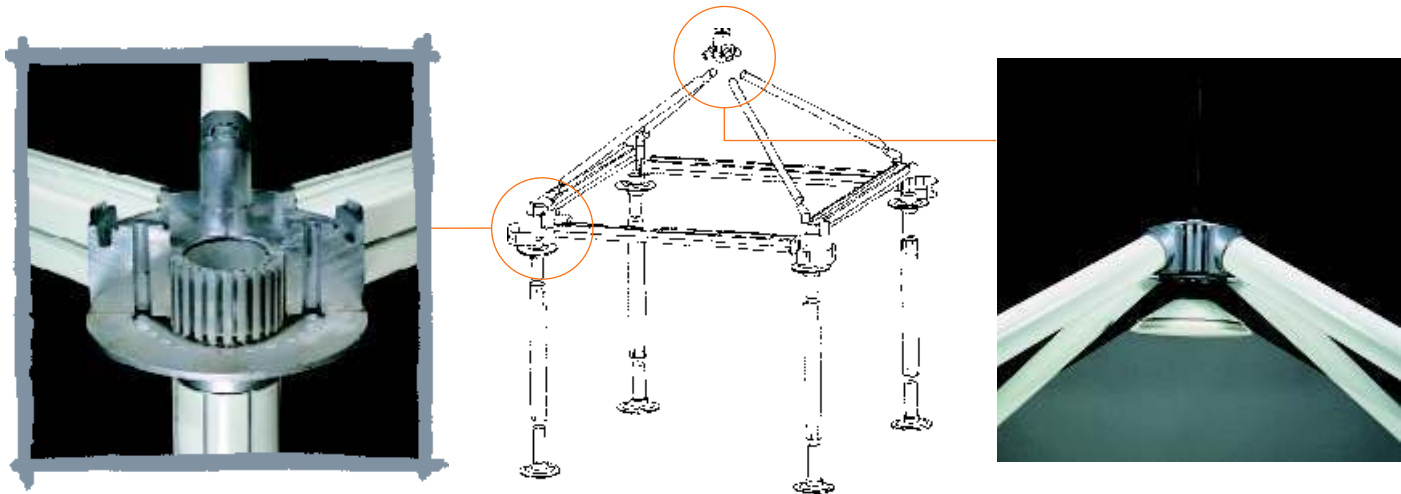


modello
CORMORANO





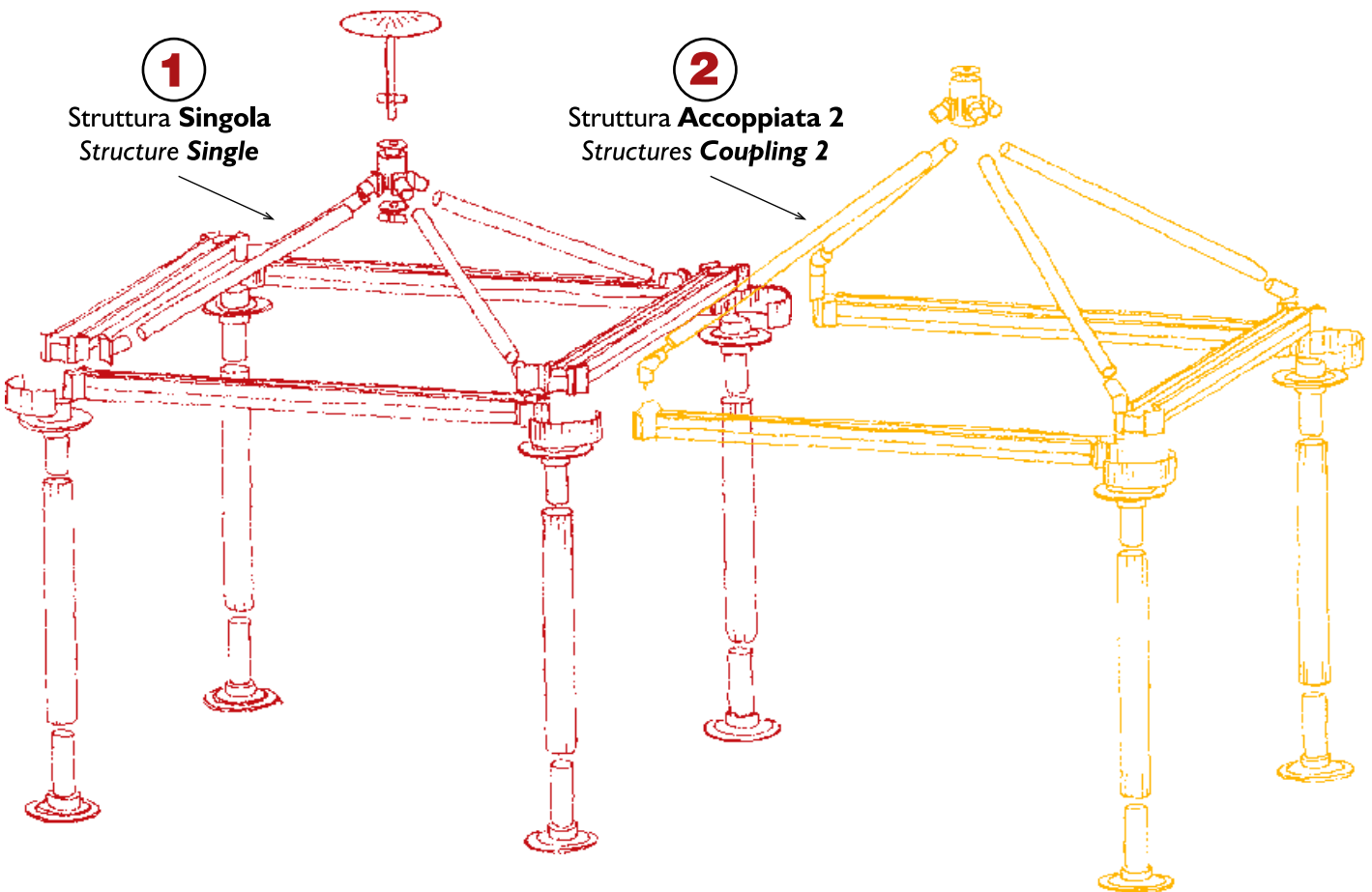
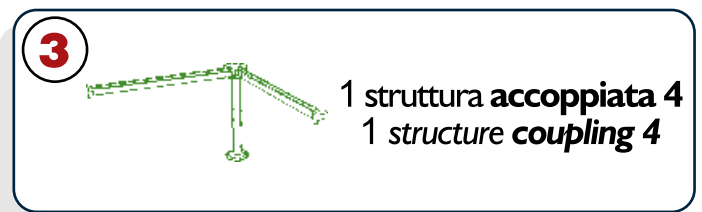
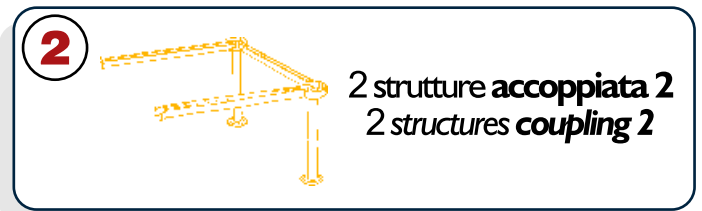
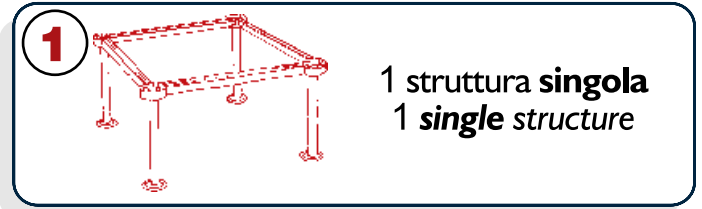
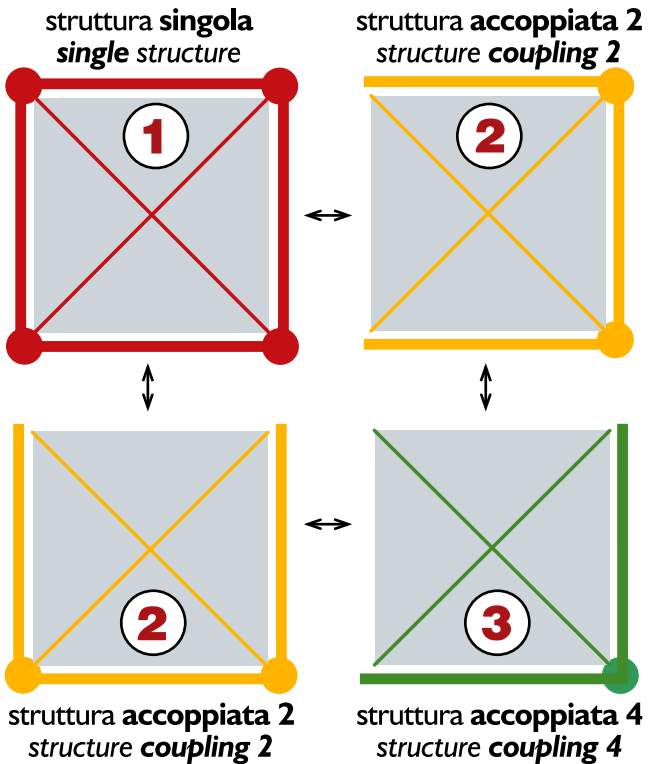
modello
TUCANO



IL SISTEMA DI ACCOPPIAMENTO MODULARE

THE MODULAR COUPLING SYSTEM

Esempio di accoppiamento di 4 moduli con strutture tipo 1, 2, 3
 Example of pairing of 4 modules with structure type 1, 2, 3



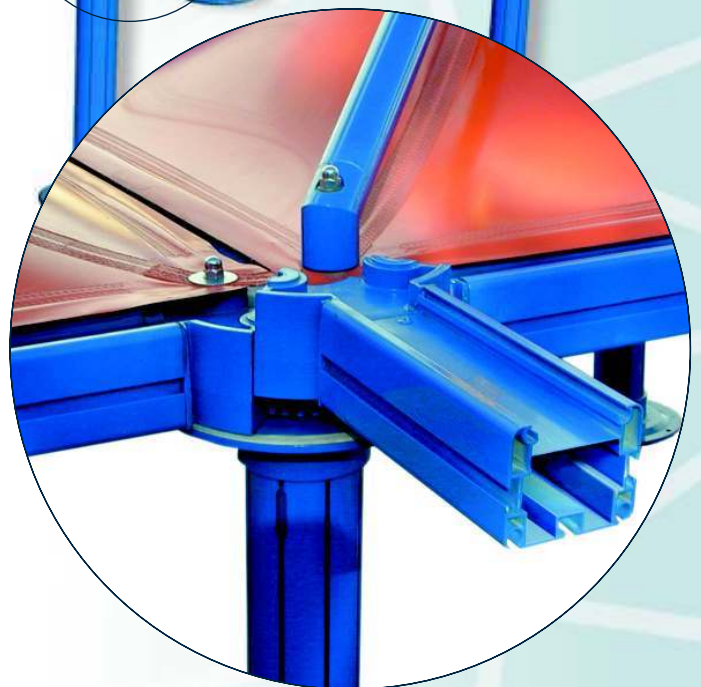


Il sistema di accoppiamento modulare

Il particolare sistema di giunzione “brevettato”, consente l'accoppiamento modulare di più strutture eliminando alcune parti di esse (travi perimetrali e piantoni - vedi accoppiata 2 e accoppiata 4) favorendo così la riduzione dei costi per le strutture accoppiate.

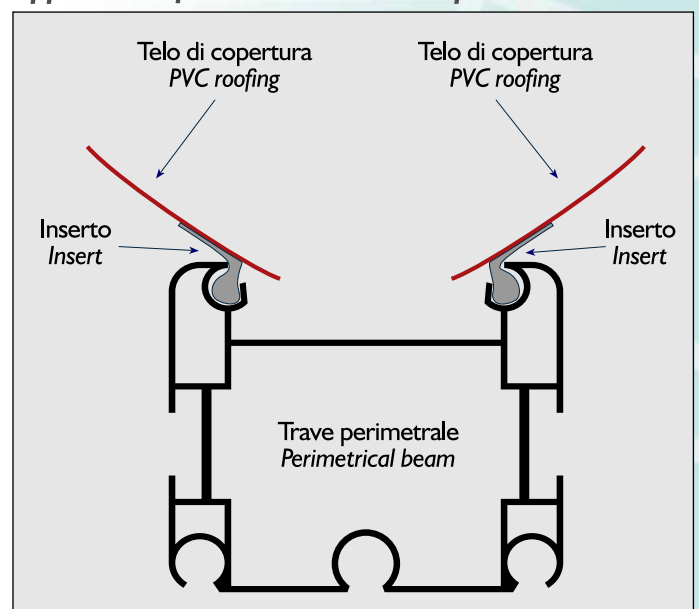
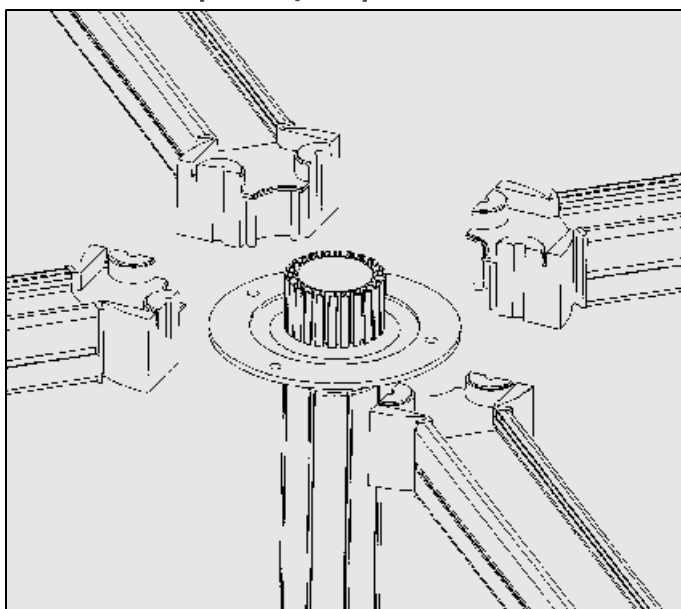
The modular coupling system

This particular junction-system (patented) allows the modular coupling of more structures, by removing some parts of them (perimetrical beams and pillars - see coupling 2 and coupling 4) in order to reduce the price of coupled structures.



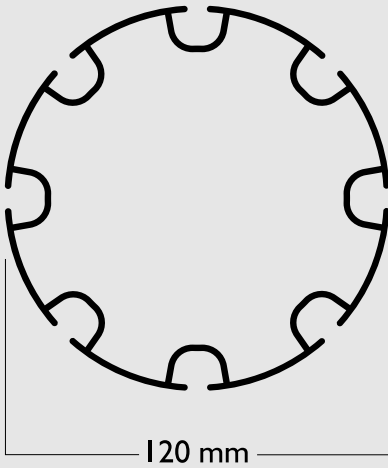
Applicazione di 2 teli di copertura sulla trave perimetrale.

Application of two PVC covers onto perimetrical beam.

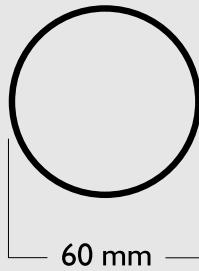


SEZIONE DEI PROFILI UTILIZZATI SECTION OF THE UTILIZED PROFILES

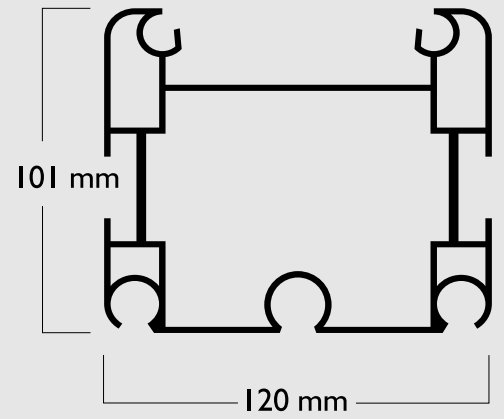
Sezione del montante
Section of the pillar



Sezione del puntone inclinato
Section of the inclined bar



Sezione della trave perimetrale
Section of the perimetrial beam

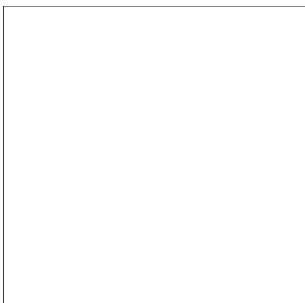


I profili rappresentati sono utilizzati in entrambi i modelli
The shown profiles are used for both models

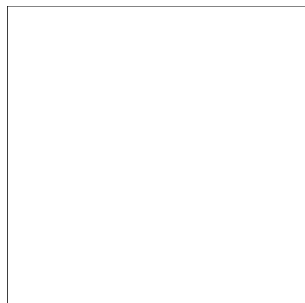
COMPONENTI PRINCIPALI DELLA STRUTTURA PRINCIPAL ELEMENTS OF THE STRUCTURE



CORMORANO

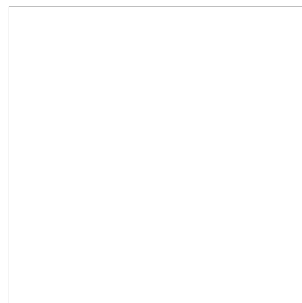


INNESTO CORMORANO
CORMORANO COUPLING



PIATTO TENDITELO
FABRIC LIFTING RAFTER

TUCANO



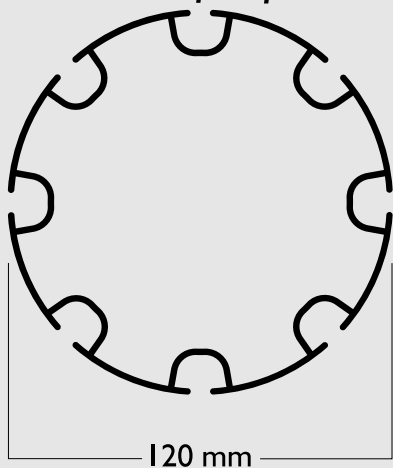
INNESTO TUCANO
TUCANO COUPLING



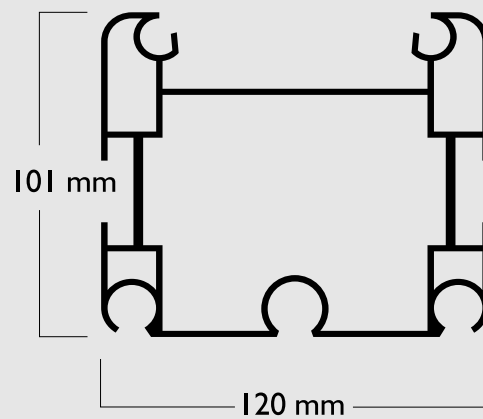
CALOTTA
LIFTING-CUP

SEZIONE DEI PROFILI UTILIZZATI SECTION OF THE UTILIZED PROFILES

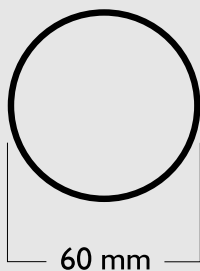
Sezione del montante
Section of the pillar



Sezione della trave perimetrale
Section of the perimetrial beam

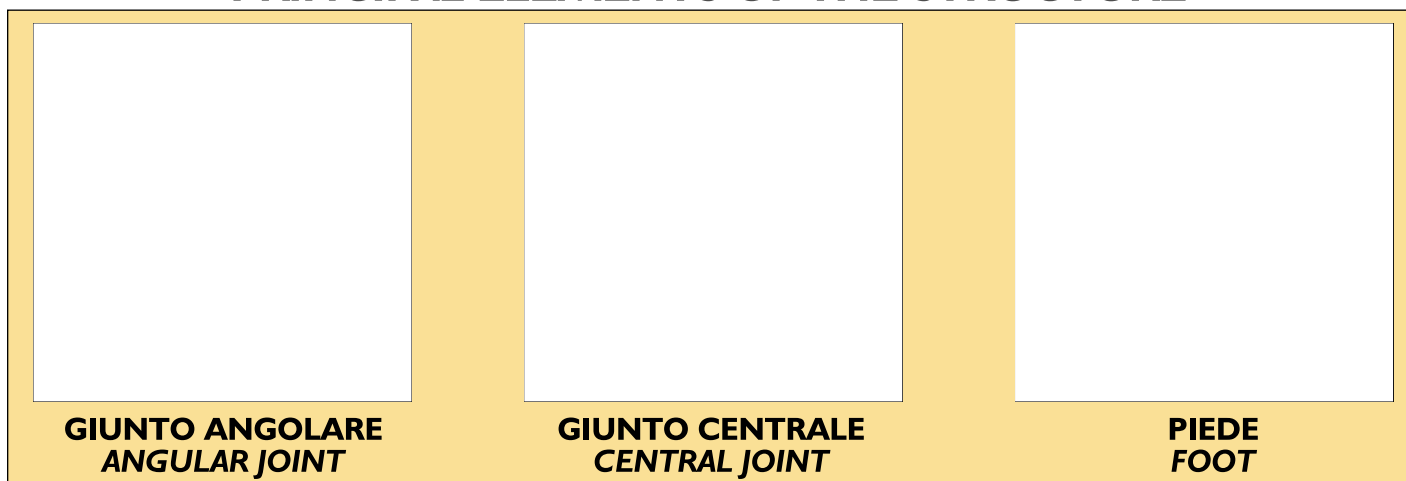


Sezione del puntone inclinato
Section of the inclined bar

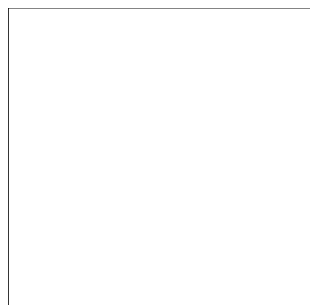


I profili rappresentati sono utilizzati in entrambi i modelli
The shown profiles are used for both models

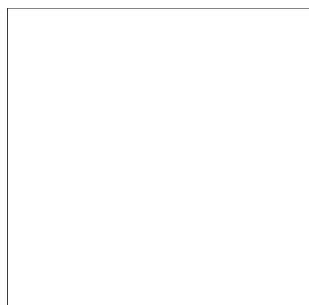
COMPONENTI PRINCIPALI DELLA STRUTTURA PRINCIPAL ELEMENTS OF THE STRUCTURE



CORMORANO

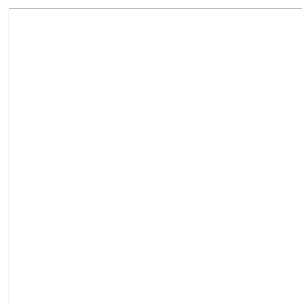


INNESTO CORMORANO
CORMORANO COUPLING



PIATTO TENDITELO
FABRIC LIFTING RAFTER

TUCANO



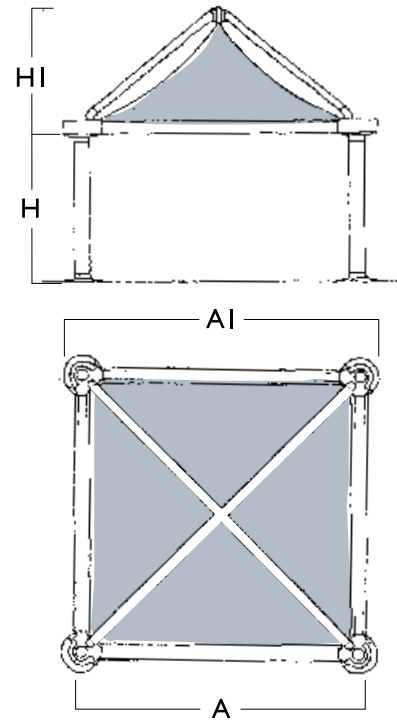
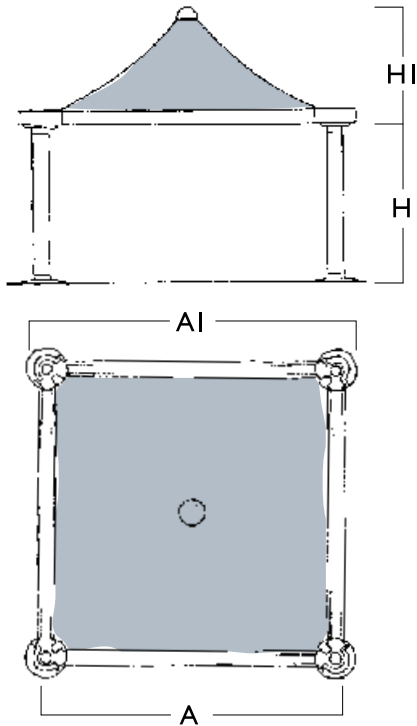
INNESTO TUCANO
TUCANO COUPLING



CALOTTA
LIFTING-CUP

CORMORANO QUADRATO SQUARED CORMORANO

TUCANO QUADRATO SQUARED TUCANO



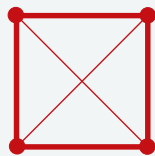
scheda tecnica
technical scheme

Lato / side	Codice / Code	A	AI	H	HI
m 3.00	SCOQ300	3.00	3.18	2.38	1.30
m 4.00	SCOQ400	4.00	4.18	2.38	1.50
m 5.00	SCOQ500	5.00	5.18	2.38	1.70
m 6.00	SCOQ600	6.00	6.18	2.38	1.90

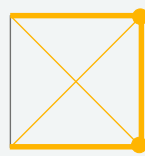
scheda tecnica
technical scheme

Lato / side	Codice / Code	A	AI	H	HI
m 3.00	STUQ300	3.00	3.18	2.38	1.32
m 4.00	STUQ400	4.00	4.18	2.38	1.73
m 5.00	STUQ500	5.00	5.18	2.38	2.14
m 6.00	STUQ600	6.00	6.18	2.38	2.55

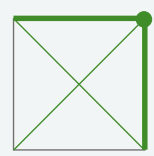
pesi e volumi CORMORANO / TUCANO (singolo e accoppiato) weights and volumes CORMORANO / TUCANO (single and coupled)



Struttura **Singola**
Structure **Single**



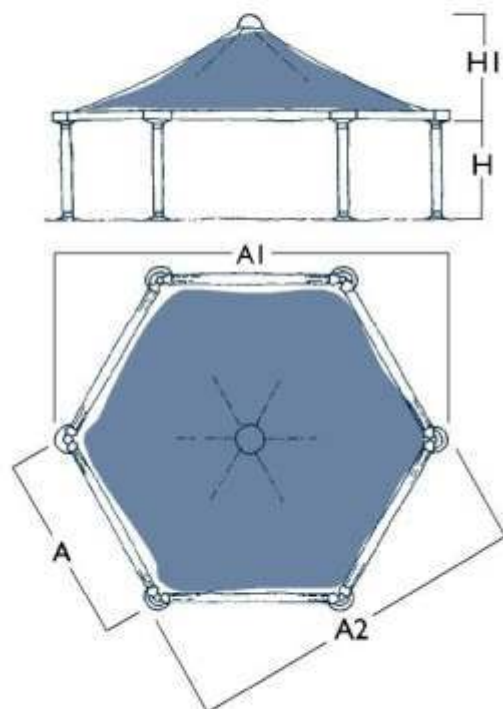
Struttura **Accoppiata 2**
Structures **Coupling 2**



Struttura **Accoppiata 4**
Structures **Coupling 4**

Lato / side	Struttura Singola			Struttura Accoppiata 2			Struttura Accoppiata 4		
	m ²	≅m ³	≅kg	m ²	≅m ³	≅kg	m ²	≅m ³	≅kg
m 3.00 x 3.00	9	1.00	140	18	0.66	103	36	0.51	74
m 4.00 x 4.00	16	1.15	177	32	0.78	128	64	0.60	92
m 5.00 x 5.00	25	1.31	206	50	0.90	151	100	0.69	112
m 6.00 x 6.00	36	1.49	236	72	1.02	178	144	0.78	134



CORMORANO ESAGONALE HEXAGONAL CORMORANO



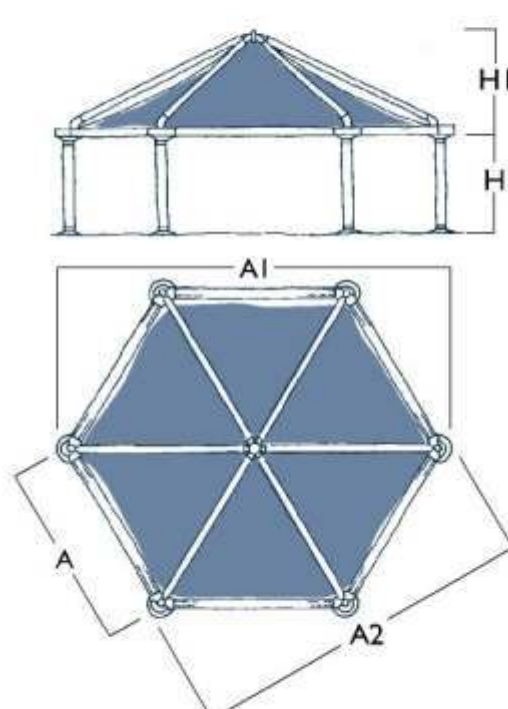
scheda tecnica
technical scheme

Lato/side	Codice / Code	m ²	A	AI	A2	H	HI
m 3.00	SCOE300	23.4	3.00	6.16	5.38	2.38	1.55
m 4.00	SCOE400	41.6	4.00	8.16	7.11	2.38	1.85
m 5.00	SCOE500	65	5.00	10.16	8.84	2.38	2.12

pesi e volumi
weights and volumes

Lato/side	 m ³	 kg
m 3.00	1.45	241
m 4.00	1.72	284
m 5.00	1.96	353



TUCANO ESAGONALE HEXAGONAL TUCANO



scheda tecnica
technical scheme

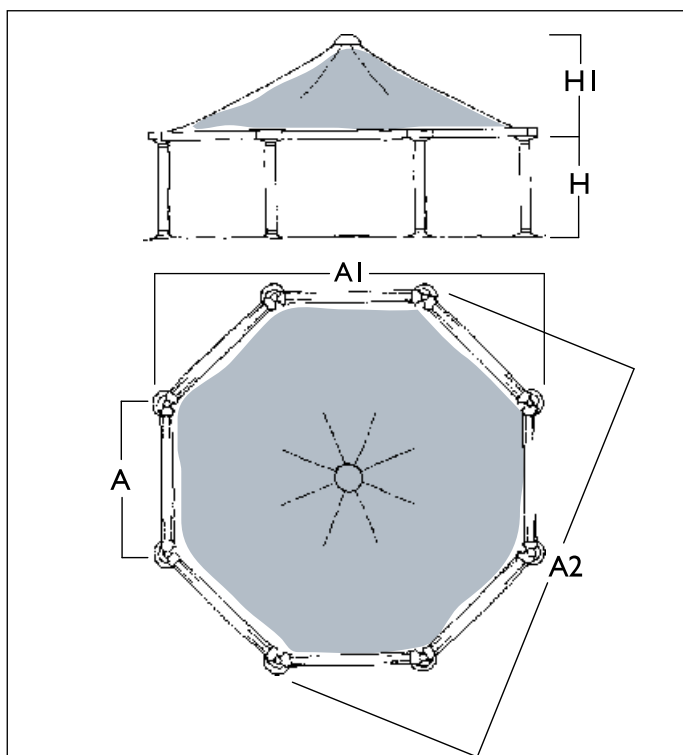
Lato/side	Codice / Code	m ²	A	AI	A2	H	HI
m 3.00	STUE300	23.4	3.00	6.16	5.38	2.38	1.83
m 4.00	STUE400	41.6	4.00	8.16	7.11	2.38	2.40
m 5.00	STUE500	65	5.00	10.16	8.84	2.38	2.98

pesi e volumi
weights and volumes

Lato/side	 m ³	 kg
m 3.00	1.46	239
m 4.00	1.73	281
m 5.00	1.98	352





CORMORANO OTTAGONALE OCTAGONAL CORMORANO

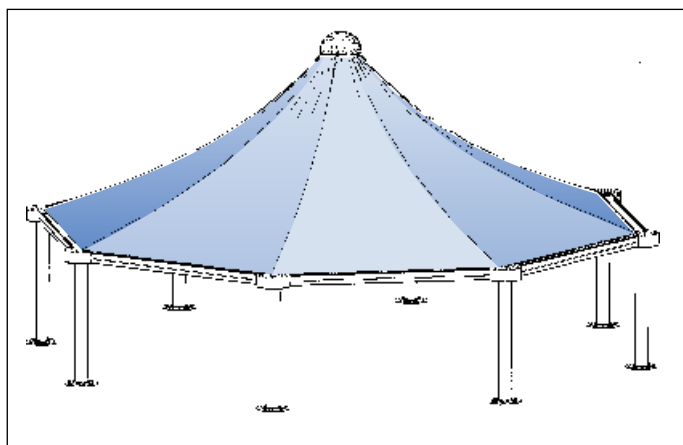


CORMORANO OTTAGONALE
scheda tecnica
OCTAGONAL CORMORANO
technical scheme

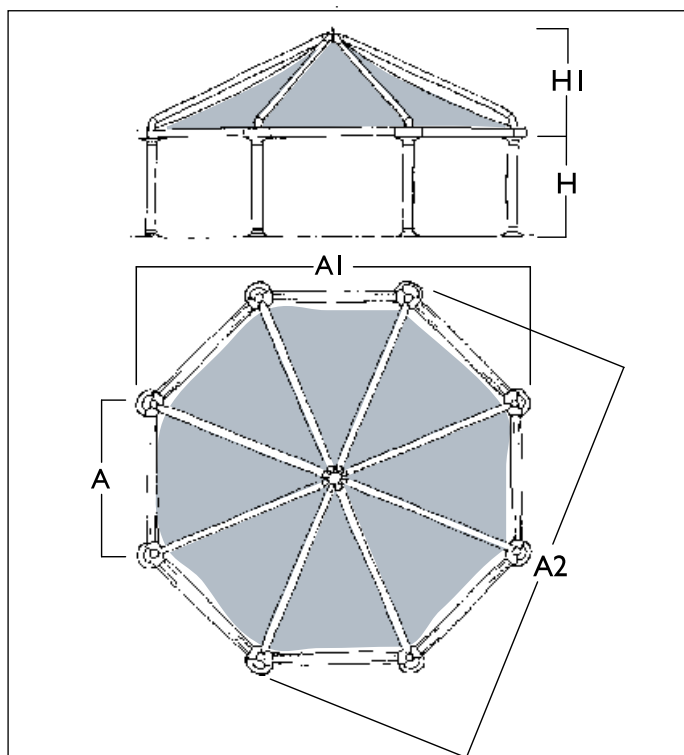
Lato/side	Codice / Code	m ²	A	AI	A2	H	HI
m 3.00	SCOO300	43.5	3.00	7.42	8.01	2.38	1.81
m 4.00	SCOO400	77	4.00	9.84	10.62	2.38	2.18

pesi e volumi
weights and volumes

Lato/side	 m ³	 kg
m 3.00	1.81	329
m 4.00	2.2	404





TUCANO OTTAGONALE OCTAGONAL TUCANO

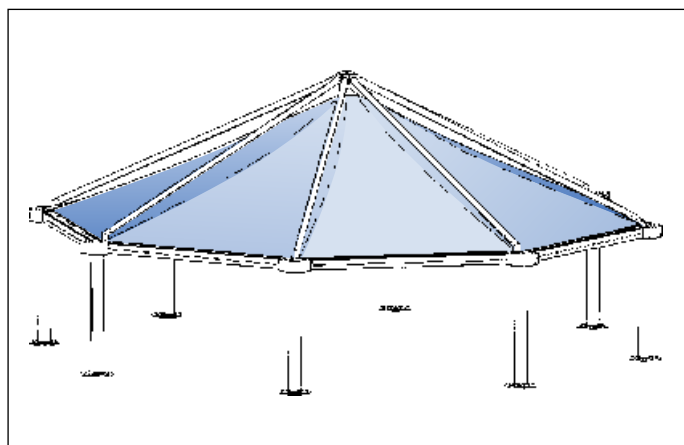


TUCANO OTTAGONALE
scheda tecnica
OCTAGONAL TUCANO
technical scheme

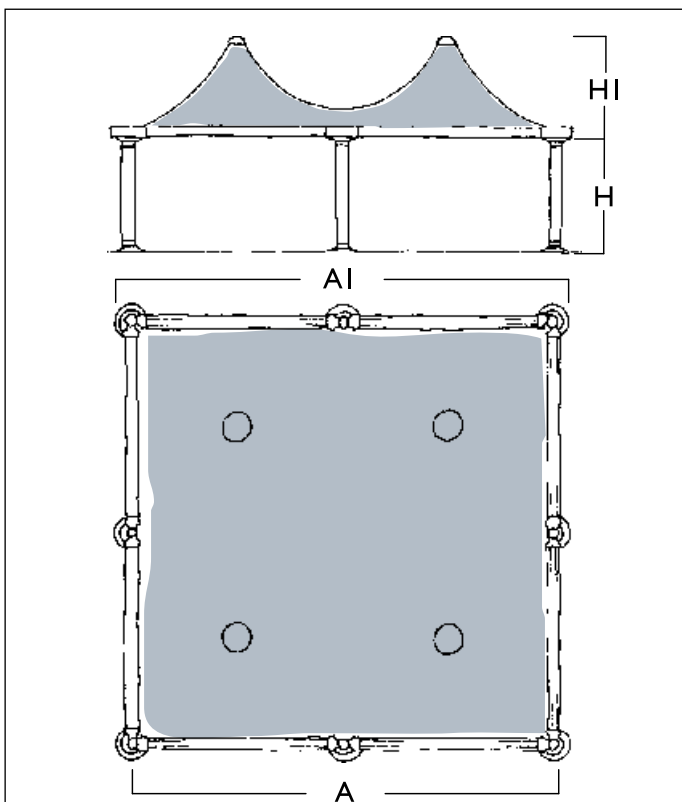
Lato/side	Codice / Code	m ²	A	AI	A2	H	HI
m 3.00	STUO300	43.5	3.00	7.42	8.01	2.38	2.36
m 4.00	STUO400	77	4.00	9.84	10.62	2.38	3.11

pesi e volumi
weights and volumes

Lato/side	 m ³	 kg
m 3.00	1.82	328
m 4.00	2.2	404



CORMORANO PLUS

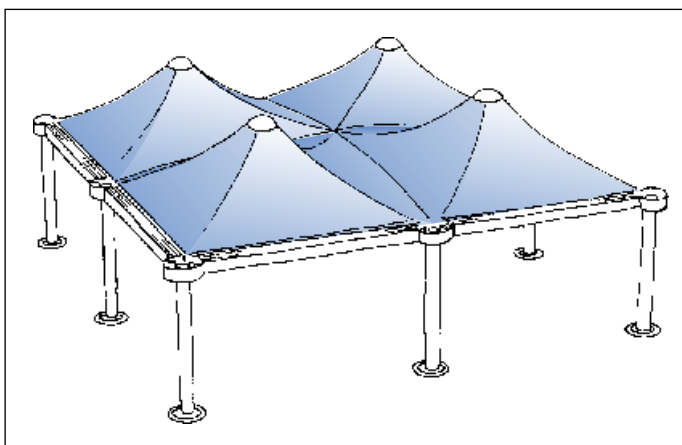


scheda tecnica / technical scheme

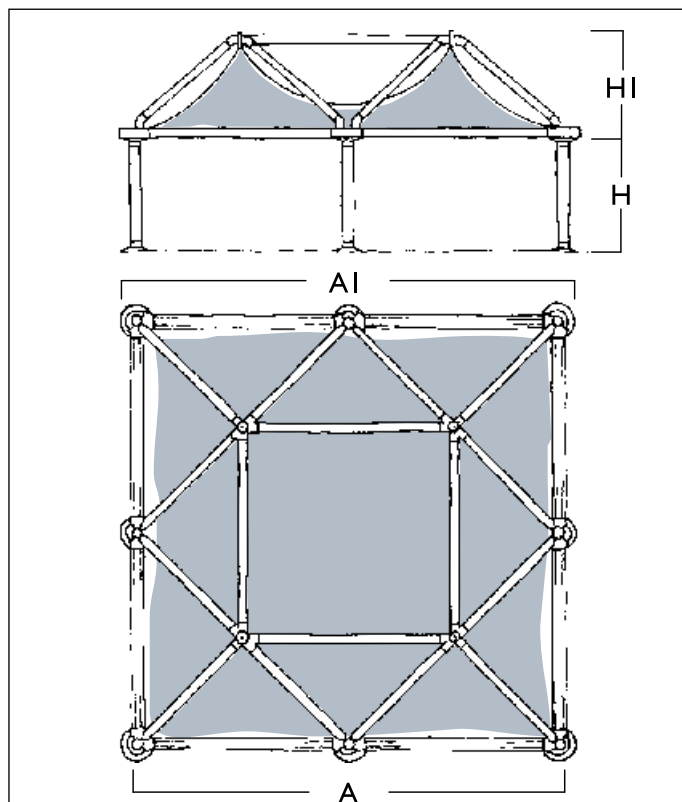
Lato/side	Codice / Code	m ²	A	AI	H	HI
m 7.88	SCPQ788	62.0	7.88	8.06	2.38	1.50
m 9.88	SCPQ988	97.0	9.88	10.06	2.38	1.70

pesi e volumi
weights and volumes

Lato/side	∟m ³	∟kg
m 7.88	2.7	435
m 9.88	3.00	501



TUCANO PLUS

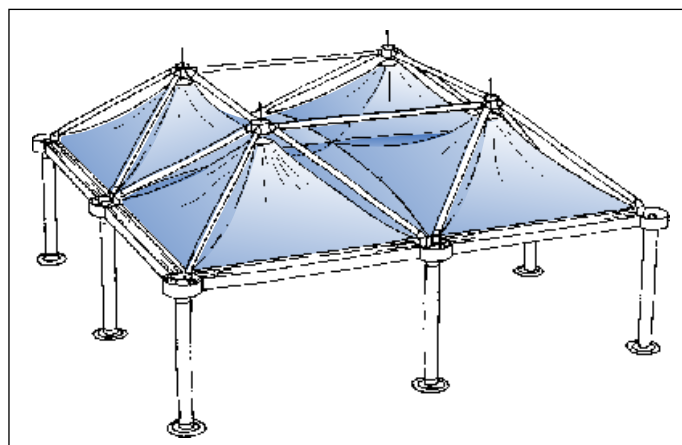


scheda tecnica / technical scheme

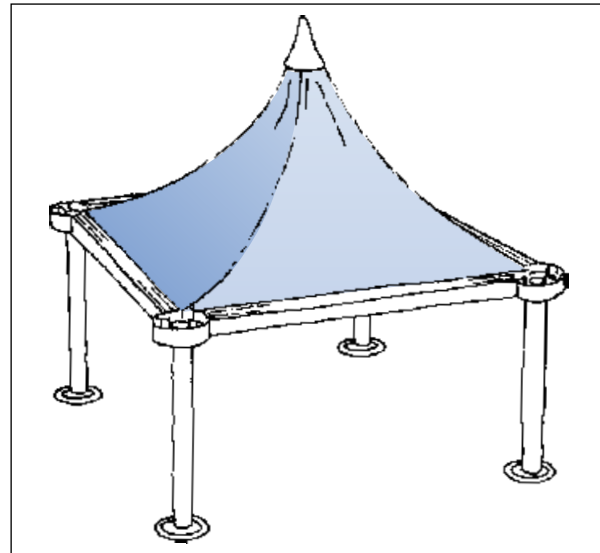
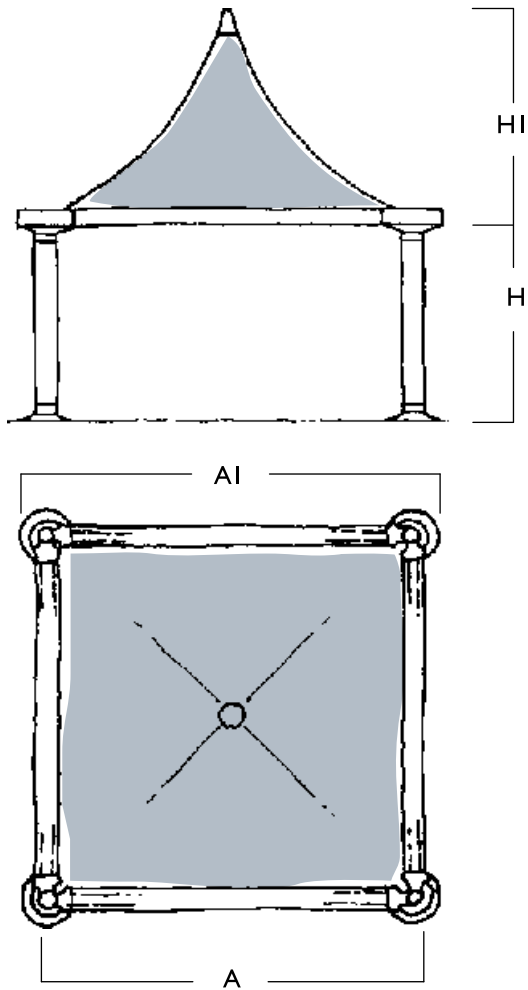
Lato/side	Codice / Code	m ²	A	AI	H	HI
m 7.88	STPQ788	62.0	7.88	8.06	2.38	1.73
m 9.88	STPQ988	97.0	9.88	10.06	2.38	2.14

pesi e volumi
weights and volumes

Lato/side	∟m ³	∟kg
m 7.88	2.8	432
m 9.88	3.02	502



CORMORANO MAX QUADRATO SQUARED CORMORANO MAX



CORMORANO MAX QUADRATO scheda tecnica struttura singola SQUARED CORMORANO MAX technical scheme single structure

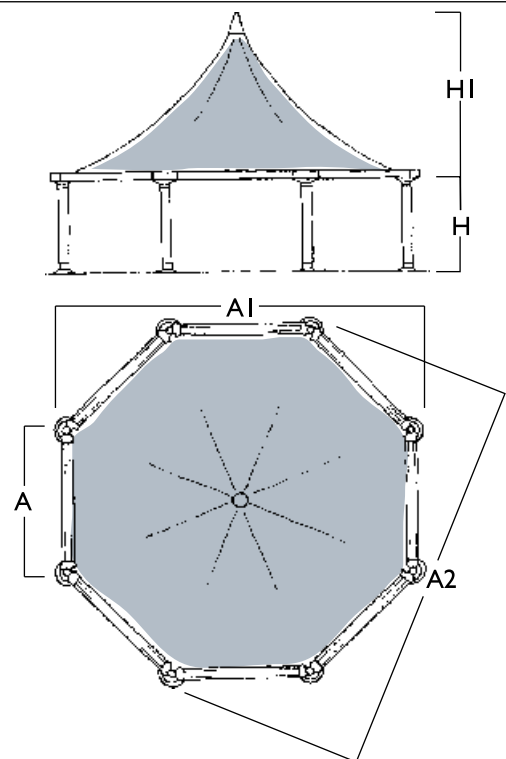
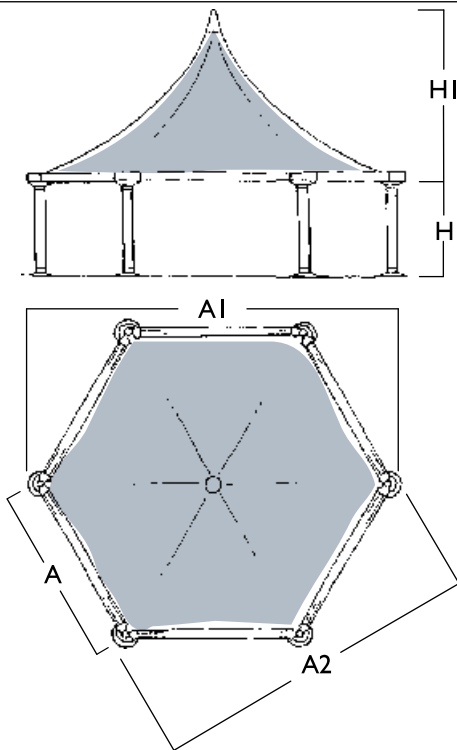
Lato / side	Codice / Code	A	AI	H	HI
m 3.00	SCMQ300	3.00	3.18	2.38	2.13
m 4.00	SCMQ400	4.00	4.18	2.38	2.33
m 5.00	SCMQ500	5.00	5.18	2.38	2.53
m 6.00	SCMQ600	6.00	6.18	2.38	2.73

pesi e volumi CORMORANO MAX QUADRATO weights and volumes SQUARED CORMORANO MAX

Lato / side	Struttura Singola Structure Single			Struttura Accoppiata 2 Structures Coupling 2			Struttura Accoppiata 4 Structures Coupling 4		
	m ²	m ³	kg	m ²	m ³	kg	m ²	m ³	kg
m 3.00 x 3.00	9	0.98	159	18	0.65	111	36	0.60	92
m 4.00 x 4.00	16	1.15	187	32	0.79	131	64	0.65	112
m 5.00 x 5.00	25	1.31	212	50	1.91	152	100	0.70	134
m 6.00 x 6.00	36	1.47	244	72	1.03	179	144	0.78	156

CORMORANO MAX ESAGONALE
HEXAGONAL CORMORANO MAX

CORMORANO MAX OTTAGONALE
OCTAGONAL CORMORANO MAX



CORMORANO MAX ESAGONALE
 scheda tecnica
EXAGONAL CORMORANO MAX
 technical scheme

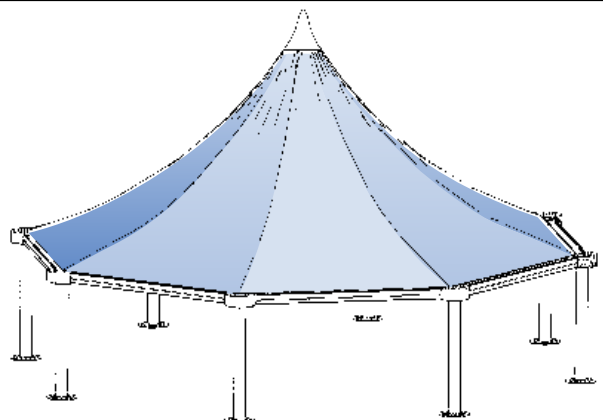
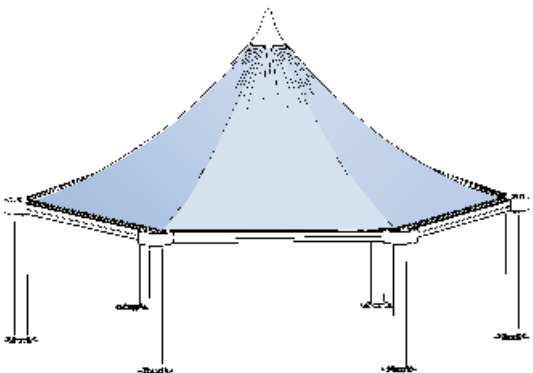
CORMORANO MAX OTTAGONALE
 scheda tecnica
OCTAGONAL CORMORANO MAX
 technical scheme

Lato/side	Codice / Code	m ²	A	AI	A2	H	HI
m 3.00	SCME300	23.4	3.00	6.16	5.38	2.38	2.83
m 4.00	SCME400	41.6	4.00	8.16	7.11	2.38	3.13
m 5.00	SCME500	65	5.00	10.16	8.84	2.38	3.43

Lato/side	Codice / Code	m ²	A	AI	A2	H	HI
m 3.00	SCMO300	43.5	3.00	7.42	8.01	2.38	3.03
m 4.00	SCMO400	77	4.00	9.84	10.62	2.38	3.53



pesi e volumi weights and volumes		
Lato/side	m ³	kg
m 3.00	1.46	245
m 4.00	1.73	289
m 5.00	1.97	338

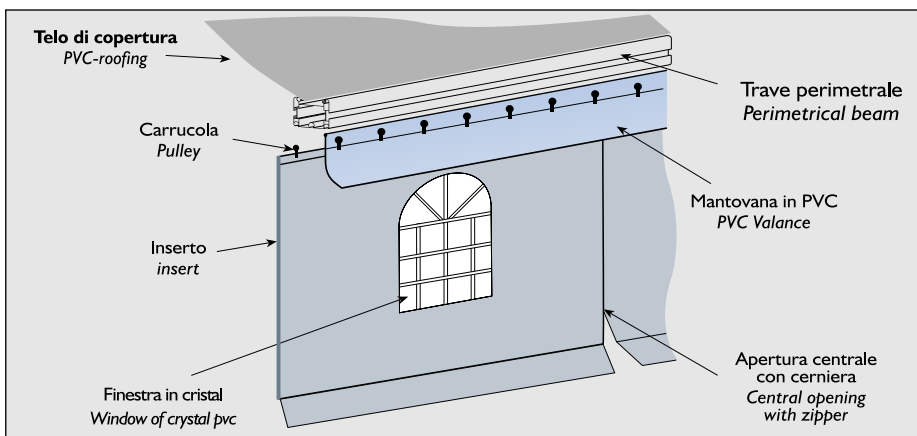
pesi e volumi weights and volumes		
Lato/side	m ³	kg
m 3.00	1.82	337
m 4.00	2.2	408



LATERALE SCORREVOLE in pvc ignifugo o Max Cover Fire retardant or Max Cover PVC SLIDING LATERALS

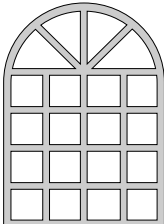
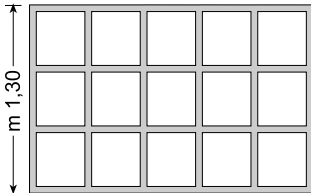
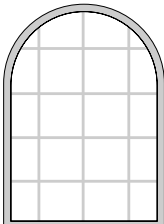
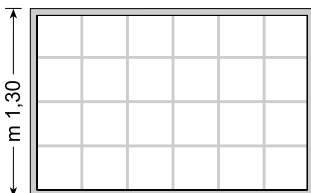
LATERALE SCORREVOLE in PVC PVC SLIDING LATERAL

Lato/side	Codice Code	 $\leq m^3$	 $\leq kg$
m 3.00	LCTS300	0.1	9.00
m 4.00	LCTS400	0.1	12.0
m 5.00	LCTS500	0.1	15.0
m 6.00	LCTS600	0.1	18.0

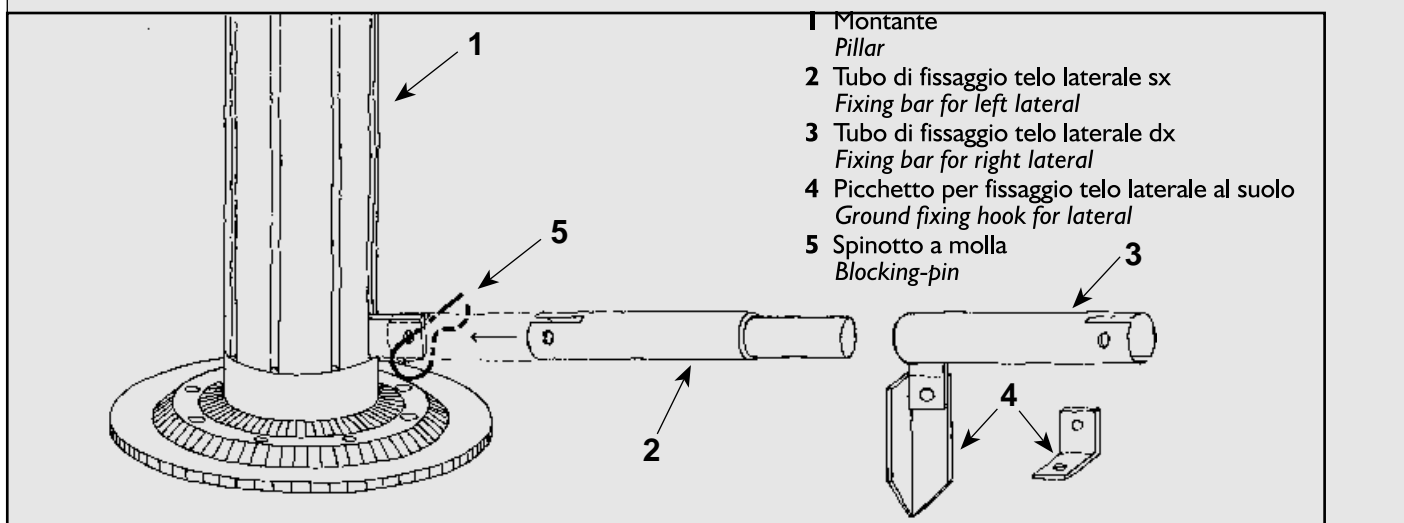


N.B.: Nel prezzo del laterale è compresa la mantovana e il sistema di fissaggio al suolo dei laterali.
The price includes the valance and the PVC laterals's anchoring system.

FINESTRA (IN CRISTAL) / CRYSTAL-PVC WINDOW

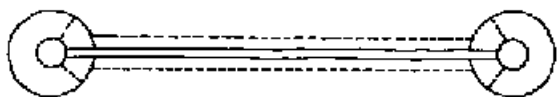
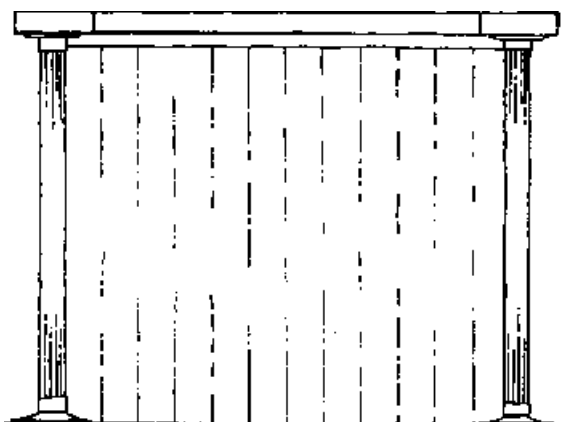
Finestra mod. 1 / window mod. 1	Finestra mod. 2 / window mod. 2
 <p>Finestra in cristal saldata Dimensione: m 1 x 1,50 Welded PVC crystal window Measuring m 1 x 1,50</p>	 <p>Finestra in cristal saldata Dimensione: m 1,30 x lunghezza richiesta Welded PVC crystal window Measuring: m 1,30 x desired length</p>
Finestra mod. 3 / window mod. 3	Finestra mod. 4 / window mod. 4
 <p>Finestra in cristal serigrafata Dimensione: m 1 x 1,50 Serigraphed PVC crystal window Measuring: m 1 x 1,50</p>	 <p>Finestra in cristal serigrafata Dimensione: m 1,30 x Lunghezza richiesta Serigraphed PVC crystal window Measuring: m 1,30 x desired length</p>

Sistema di fissaggio al suolo per laterali in PVC / PVC laterals's anchoring system



CHIUSURA LATERALE IN PVC RIGIDO

EXTRUDED-RIGID PVC LATERAL

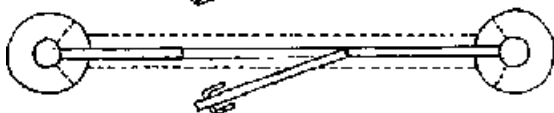
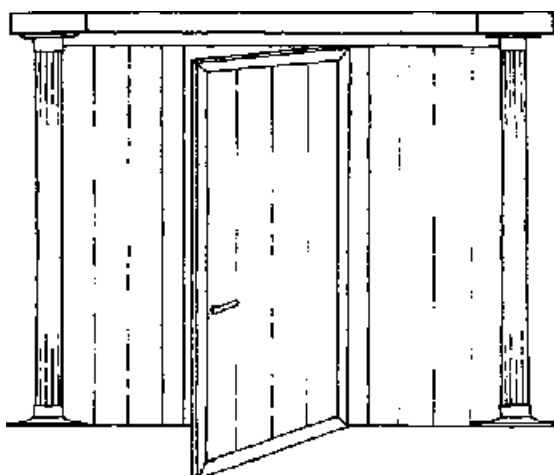


CHIUSURA LATERALE IN PVC RIGIDO
EXTRUDED-RIGID PVC LATERAL

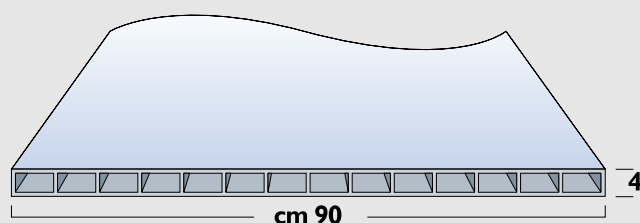
Lato Side	Codice Code	$\approx m^3$	$\approx kg$
m 3.00	LRI300	0.32	37
m 4.00	LRI400	0.42	51
m 5.00	LRI500	0.55	65
m 6.00	LRI600	0.65	78

PORTA PER LATERALE IN PVC RIGIDO

DOOR FOR EXTRUDED-RIGID PVC LATERAL

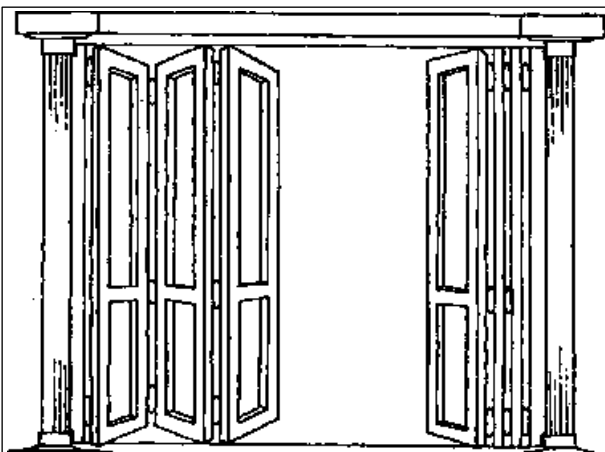


SEZIONE DI UN PANNELLO IN PVC RIGIDO
SECTION OF THE RIGID PANEL



VETRATA SCORREVOLE

ALUMINUM-FRAME AND PLEXIGLAS, SLIDING LATERALS



VETRATA SCORREVOLE
ALUMINUM-FRAME AND PLEXIGLAS,
SLIDING LATERALS

Lato / side	Codice Code	$\approx m^3$	$\approx kg$
m 3.00	VALS300	0.19	75
m 4.00	VALS400	0.26	103
m 5.00	VALS500	0.33	130
m 6.00	VALS600	0.39	158



Vetrata scorrevole a 2 ante con minimo ingombro sui piantoni laterali.

Materiale utilizzato:
alluminio verniciato bianco e pannelli in plexiglas

Folding two-sided sliding lateral with minimal encumbrance toward pillars.

*Utilized materials:
white-varnished aluminum and plexiglas panels*

MANTOVANA in PVC ignifugo / fire-retardant PVC VALANCE

MANTOVANA PVC VALANCE		modello / type 1	modello / type 2	modello / type 3	modello / type 4	modello / type 5
Lato/side	Codice Code					
m 3.00	MCT300	mod. 1 standard cm 40	mod. 2	mod. 3	mod. 4	mod. 5
m 4.00	MCT400					
m 5.00	MCT500					
m 6.00	MCT600					
Colori disponibili per la passamaneria: panna (standard), bianco, nero, rosso, verde, blu, giallo, marrone, grigio Colours available for the trimmings: cream (standard), white, black, red, green, blue, yellow, brown, grey						

CUPOLINI COPRISIATO / TOP-CUPS AIR OUTLET

CUPOLINO COPRISIATO TOP-CUPS AIR OUTLET			
Modello Type	Codice Code	A	H
1	SCOCUP_1	34	17
2	SCOCUP_2	34	34

modello 1 / type 1

modello 2 / type 2

PEDANA / WOODEN FLOOR

PEDANA / *WOODEN FLOOR				
pesi e volumi / weights and volumes				
Lato / side	Codice Code	m ²	∓ m ³	∓ kg
m 3.00	SPE300	9	0.4	208
m 4.00	SPE400	16	0.6	361
m 5.00	SPE500	25	1.1	555
m 6.00	SPE600	36	2.09	791

Materiale utilizzato per la struttura portante: acciaio e alluminio. Materiale utilizzato per la superficie calpestabile: estruso in pvc o legno.

N.B.: per l'utilizzo della **pedana** sono necessari i **piantoni regolabili**.

The materials used for the supporting structure are: aluminum and steel. The materials used for the flooring are: extruded-rigid PVC or wood.

Adjustable legs will be needed for the utilization of **flooring**.

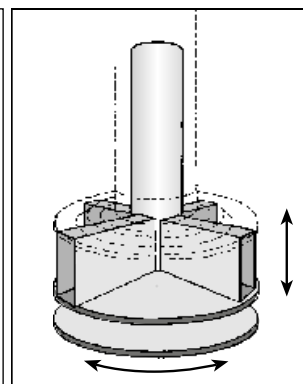
PIANTONE REGOLABILE / ADJUSTABLE LEG

PIANTONE REGOLABILE ADJUSTABLE LEG

Codice Code	∓ m ³	∓ kg
PRE	0.25	15

Il piantone regolabile, oltre a permettere l'utilizzo della **pedana**, ha la possibilità di correggere nel miglior modo possibile il livello di una struttura al suolo.

The **adjustable leg**, besides permitting the use of floorings, allows to level-up eventual unevenness of the soil.

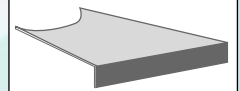


CHIOSCO SERVICE / BEVERAGES BOOTH

Pensilina in PVC
PVC shade extension

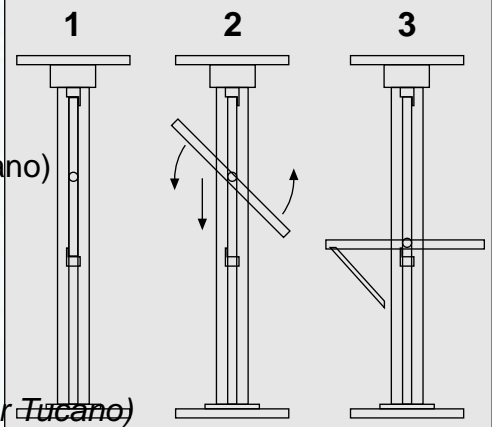


Piano angolare in alluminio
Aluminum angular plate



CHIUSURA LATERALE CON PANNELLI IN ALLUMINIO TIPO BASCULANTE

Lato Side	Codice Code	Realizzato su modello Cormorano e Tucano (Quadrato, Esagono, Ottagono) Misure: vedi scheda tecnica (Cormorano o Tucano)
m 2.00	PALB200_E	OPENABLE/CLOSABLE ALUMINUM LATERALS Obtainable for models Cormorano or Tucano (Squared, Hexagonal, Octagonal) Measures: see technical scheme (Cormorano or Tucano)
m 3.00	PALB300_E	
m 4.00	PALB400_E	
m 5.00	PALB500_E	
m 6.00	PALB600_E	

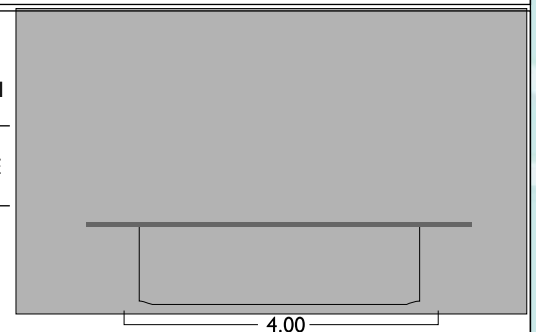


PENSILINA IN PVC PVC SHADE EXTENSION	
Lato Side	codice code
m 2.00	PCH200
m 3.00	PCH300
m 4.00	PCH400
m 5.00	PCH500
m 6.00	PCH600

Esempio di chiusura laterale per un CHIOSCO SERVICE realizzato sul mod. Cormorano quadrato lato m 4.00

Example of openable/closable aluminum laterals for a service gazebo calculated on the model square Cormorano side m 4.00

Cormorano quadrato lato m 4.00
Squared Cormorano side m 4.00
Chiusure laterali in alluminio
Openable/closable aluminum laterals
Pensilina in PVC ignifugo
Fire-retardant PVC shade extension



Colori base struttura

**Powder-coating
colours available**

PVC Poly 650

RAL 9010 SL (standard)		RAL 9010 white
-----		Avory 205
-----		Beige 226
RAL 1014 SL		RAL 1014 Beige
RAL 1013 SL		RAL 1013 Beige
RAL 1003 SL		RAL 1003 yellow
RAL 1021 SL		RAL 1021 yellow
RAL 2011 SL		RAL 2011 orange
RAL 3000 SL		RAL 3000 red
RAL 3011 SL		RAL 3011 dark red
RAL 5015 SL		RAL 5015 light blue
RAL 5010 SL		RAL 5002 blue
RAL 6001 SL		RAL 6001 light green
RAL 6016 SL		RAL 6016 green
RAL 6026 SL		RAL 6026 dark green
RAL 7035 SL		RAL 7035 grey
RAL 7038 SL		RAL 7038 grey
RAL 7037 SL		RAL 7037 grey
RAL 8017 SL		-----
RAL 9005 SL		-----