






Golden collection

Golden collection

INDEX / ÍNDICE

4		CORALLO
6		PERLA
8		RUBINO
14		AMBRRA
18		SMERALDO

CORALLO

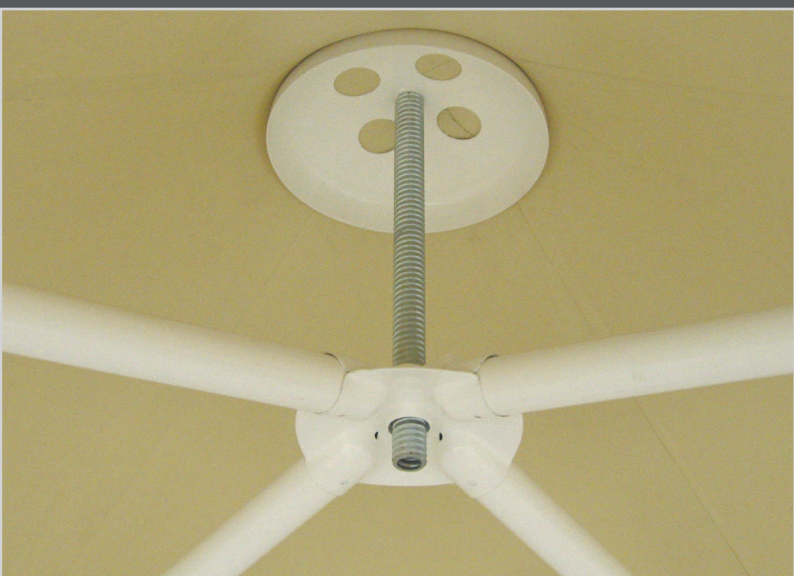


CORALLO with casing, lateral closing with windows and "win" system.
CORALLO con accesorios: carter y cierre lateral con ventanas y sistema "Win".

Golden collection

CORALLO

Golden collection



CORALLO - simple structure
CORALLO - estructura simple



- Galvanized steel frame (if required, epoxy-powder coated);
- Fire-retardant PVC-covering (with PVDF protection);
- Stainless steel bolt;
- Structure dimension: from m 3.00 x 3.00 to m 6.00 x 6.00



- Estructura de acero cincado (lacada a petición a los polvos con epóxido);
- Cubierta en pvc ignífugo (con tratamiento de protección **PVDF**);
- Pernos en acero inoxidable;
- Dimensión estructura: Desde m. 3,00 x 3,00 hasta m. 6,00 x 6,00;

CORALLO

TECHNICAL DATA / DATOS TÉCNICOS



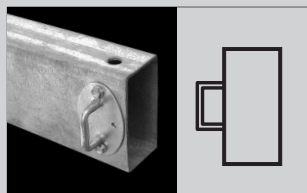
CENTRAL SUPPORT
SOPORTE CENTRAL



ANGULAR JOINT
EMPALME ANGULAR



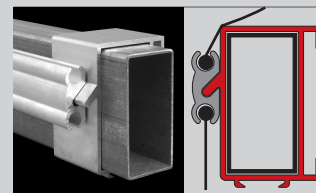
FOOT
PIE






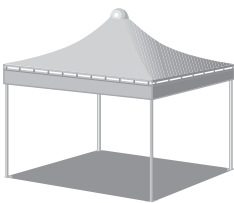
PERIMETRICAL BEAM VIGA PERIMÉTRICA

STANDARD





PROGRESS







CORALLO (squared / cuadrada)

	A	H	H 2	m ²	Maximal lenght Longitud máxima	 ≅ m ³	 ≅ Kg	# Pieces Nº bultos	
m 3.00 x 3.00	m 3.00	m 2.28	m 1.15	9.00	m 2.98	m 0.27	139	8	
m 4.00 x 4.00	m 4.00	m 2.28	m 1.44	16.00	m 3.98	m 0.28	170	8	
m 4.90 x 4.90	m 4.90	m 2.28	m 1.72	24.00	m 4.88	m 0.29	202	8	
m 6.00 x 6.00	m 6.00	m 2.28	m 1.82	36.00	m 5.98	m 0.30	282	10	

CORALLO (hexagonal)

	A	H	H 2	m ²	Maximal lenght Longitud máxima	 ≅ m ³	 ≅ Kg	# Pieces Nº bultos	
m 3.00	3.00	m 2.28	m 1.70	23.38	m 2.98	0.32	225	11	
m 4.00	4.00	m 2.28	m 2.20	43.67	m 3.98	0.34	281	11	
m 4.90	4.90	m 2.28	m 2.70	62.38	m 4.88	0.36	336	11	

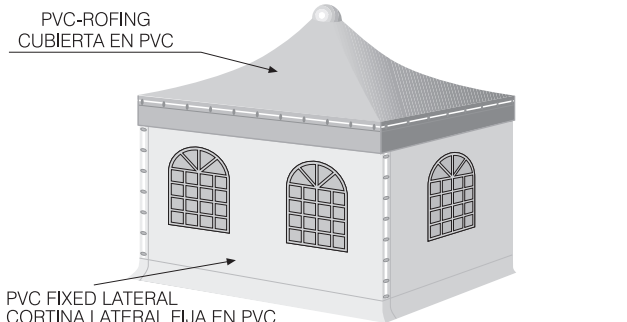
CORALLO (octagonal /octogonal)

	A	H	H 2	m ²	Maximal lenght Longitud máxima	 ≅ m ³	 ≅ Kg	# Pieces Nº bultos	
m 3.00	3.00	m 2.28	m 1.90	43.45	m 3.70	0.36	291	15	
m 4.00	4.00	m 2.28	m 2.70	81.16	m 5.07	0.39	360	15	

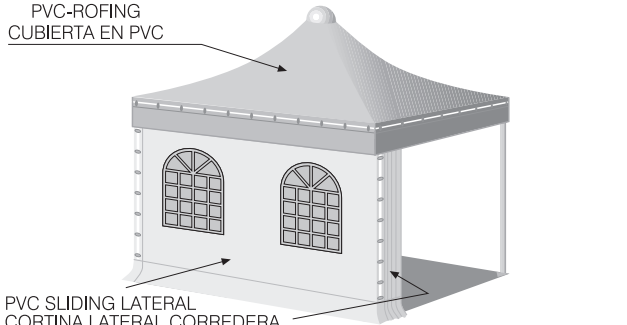
OPTIONAL CORALLO

PVC LATERAL CLOSING (WITH STANDARD SYSTEM) / CIERRE LATERALE EN PVC (CON SISTEMA STANDARD)

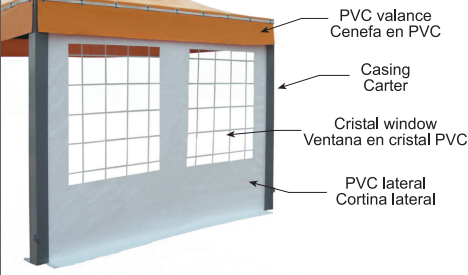
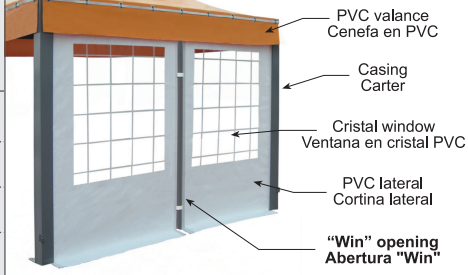
PVC FIXED LATERAL (STANDARD SYSTEM) CORTINA LATERAL FIJA EN PVC (STANDARD SYSTEM)				
Side Lado	Maximal lenght Longitud máxima	$\approx m^3$	$\approx Kg$	# Pieces N° bultos
m 3.00	3.04	0.08	10	2
m 4.00	4.04	0.08	14	2
m 5.00	4.94	0.08	16	2
m 6.00	6.04	0.08	18	2

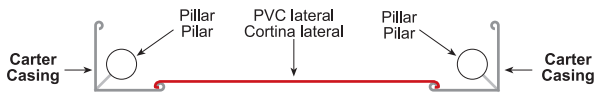
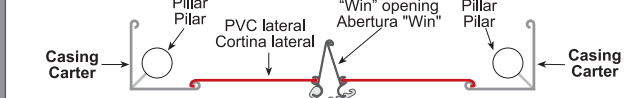
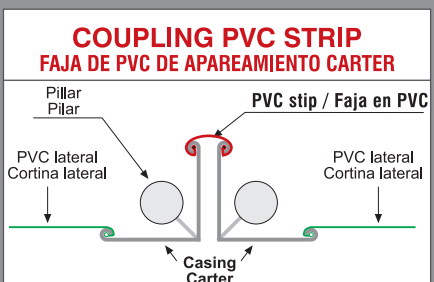


PVC SLIDING LATERAL (STANDARD SYSTEM) CORTINA LATERAL CORREDERA (STANDARD SYSTEM)				
Side Lado	Maximal lenght Longitud máxima	$\approx m^3$	$\approx Kg$	# Pieces N° bultos
m 3.00	3.00	0.08	8	2
m 4.00	4.00	0.08	11	2
m 5.00	4.90	0.08	14	2
m 6.00	6.00	0.08	18	2



PVC LATERAL CLOSING (WITH WIN SYSTEM) / CIERRE LATERALE EN PVC (CON SISTEMA WIN)

FIXED LATERAL FOR CARTER CORTINA LATERAL FIJA PARA CARTER		SLIDING LATERAL WITH CASING AND "WIN" SYSTEM CORTINA LATERAL CORREDERA PARA CARTER Y CON SISTEMA "WIN"	
Side Lado		Side Lado	
m 3.00	<ul style="list-style-type: none"> PVC valance Cenefa en PVC Casing Carter Cristal window Ventana en cristal PVC PVC lateral Cortina lateral 	m 3.00	<ul style="list-style-type: none"> PVC valance Cenefa en PVC Casing Carter Cristal window Ventana en cristal PVC PVC lateral Cortina lateral "Win" opening Abertura "Win"
m 4.00			
m 4.90			
m 6.00			

PERLA



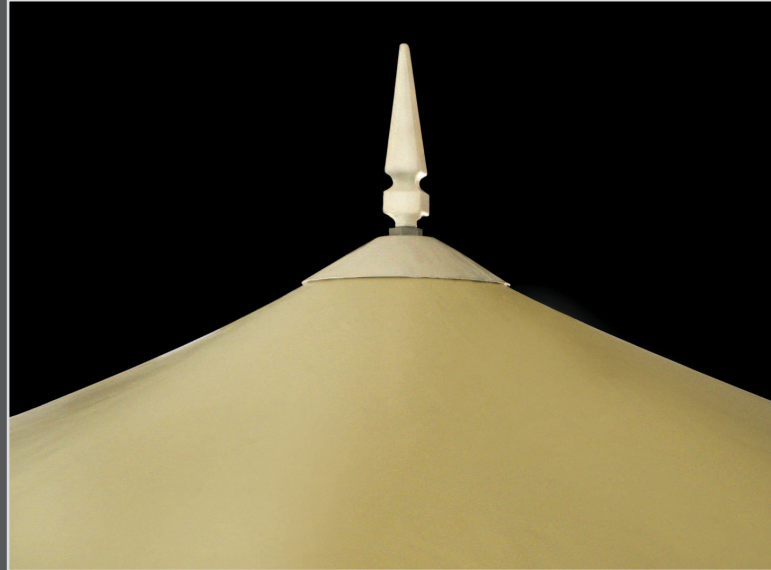
Model "PERLA" with accessories: wood decoration on truss beam, enamelled terracotta pots, apex decoration, casing, lateral closings with windows and "Win" system.

Modelo "PERLA" con decoración en la viga perimetral (madera) macetas en terracota esmaltada, decoración del colmo, carter y cierre lateral con ventanas y sistema "Win".

Golden collection

PERLA

Golden collection



- Galvanized steel frame (epoxy-powder coated);
- Fire-retardant PVC-covering (with PVDF protection);
- Stainless steel bolt;
- Structure dimension: from m 3.00 x 3.00 to m 6.00 x 6.00

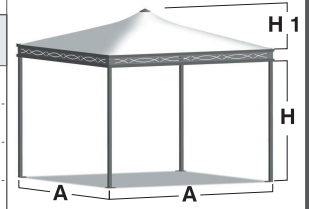


- Estructura de acero cincado (lacada a los polvos con epóxido);
- Cubierta en pvc ignífugo (con tratamiento de protección PVDF);
- Pernos en acero inoxidable;
- Dimensión estructura: Desde m. 3,00 x 3,00 hasta m. 6,00 x 6,00;

TECHNICAL DATA / DATOS TÉCNICOS

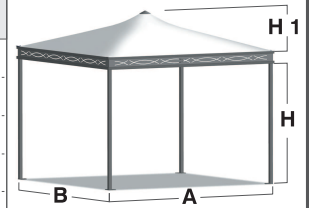
PERLA (squared / cuadrada)

Side Lado	m ²	A	H	H1	Maximal lenght Longitud máxima	≅ m ³	≅ Kg	# Pieces N° bultos
m 3.00 X 3.00	9	3.00	2.20	0.55	3.00	0.52	197	8
m 4.00 X 4.00	16	4.00	2.20	0.70	4.00	0.76	250	10
m 5.00 X 5.00	25	5.00	2.20	0.90	5.00	1.06	303	10
m 6.00 X 6.00	36	5.00	2.20	1.10	6.00	---	390	10



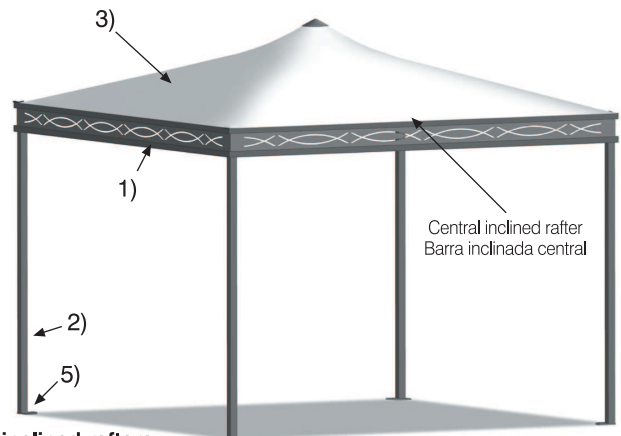
PERLA (RECTANGULAR)

Side Lado	m ²	A	B	H	H1	Maximal lenght Longitud máxima	≅ m ³	≅ Kg	# Pieces N° bultos
m 3.00 X 4.00	12	3.00	4.00	2.20	0.60	4.00	0.63	215	8
m 3.00 X 5.00	15	3.00	5.00	2.20	0.71	5.00	0.72	257	10
m 4.00 X 5.00	20	4.00	5.00	2.20	0.80	5.00	0.82	280	10
m 4.00 X 6.00	24	4.00	6.00	2.20	0.90	6.00	---	---	10
m 5.00 X 6.00	30	5.00	6.00	2.20	0.95	6.00	---	---	10



BASIC STRUCTURE / ESTRUCTURA SIMPLE

- 1) Standard perimetrical beam (1,2,3,4,5);
Viga perimétrica estándar (1,2,3,4,5);
- 2) Pillars (4 pieces);
Patas (4 piezas);
- 3) Fire-retardant pvc cover (beige ral 1013);
Cubierta en PVC ignífugo (beige ral 1013);
- 4) *Inclined rafters;
*Barras inclinadas;
- 5) Adjustable legs (4 pieces);
Pies regulables (4 piezas);



*PS: Standard structure side m 3.00 does not include the central inclined rafters

*NB: La estructura estándar con lado de m 3.00 no incluye las barras inclinadas centrales

STANDARD PERIMETRICAL BEAM / VIGA PERIMÉTRICA ESTANDÁRD

1



2



3



4



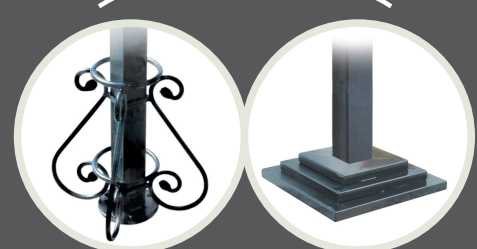
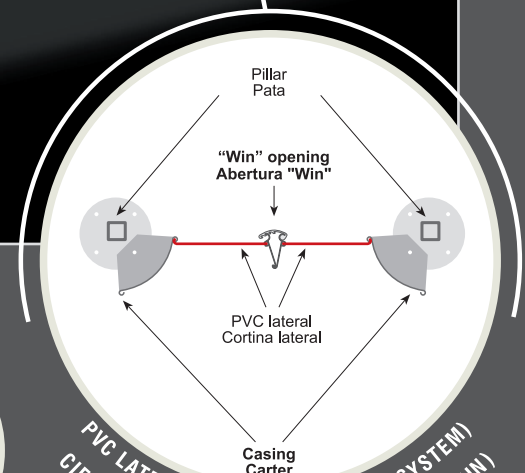
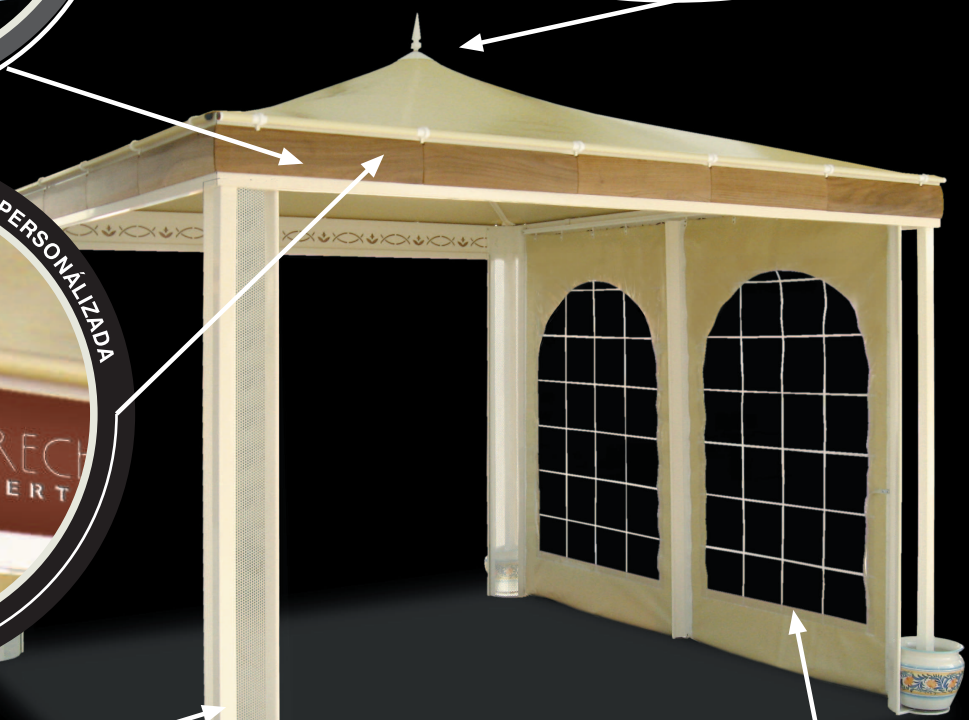
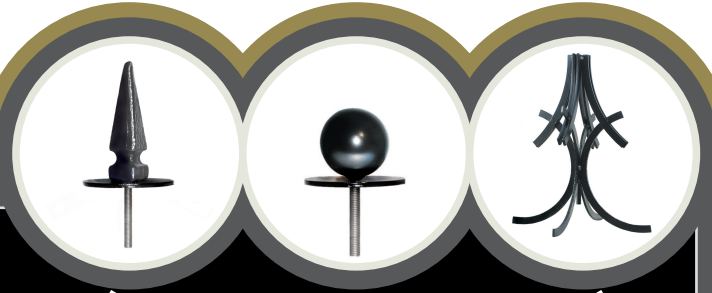
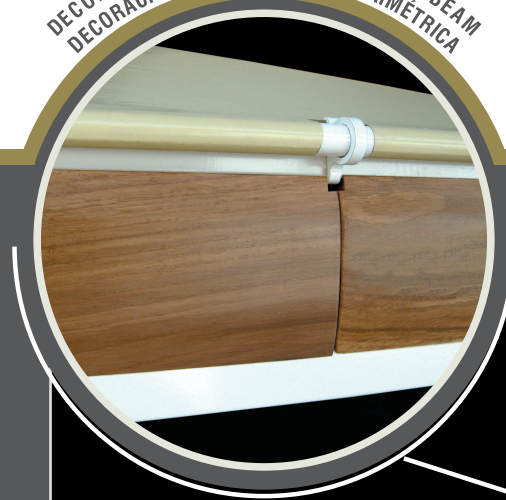
5



Choose the accessories and decoration you prefer / Eliges a las decoraciones y accesorios que prefieres

DECORATIONS FOR THE PERIMETRICAL BEAM
DECORACIONES PARA LA VIGA PERIMÉTRICA

APEX DECORATION
ORNAMENTO DE COLMO



THE FOOT DECORATION
DECORACIÓN DEL PIE

TERRACOTTA POT
MACERTA DE TERRACOTA

PVC LATERAL CLOSING (WITH WIN SYSTEM)
CIERRE LATERAL EN PVC (CON SISTEMA WIN)

RUBINO



RUBINO - HEAVY STRUCTURE
RUBINO - ESTRUCTURA ROBUSTA

Golden collection

RUBINO - LIGHT STRUCTURE
RUBINO - ESTRUCTURA LIGERA



Golden collection

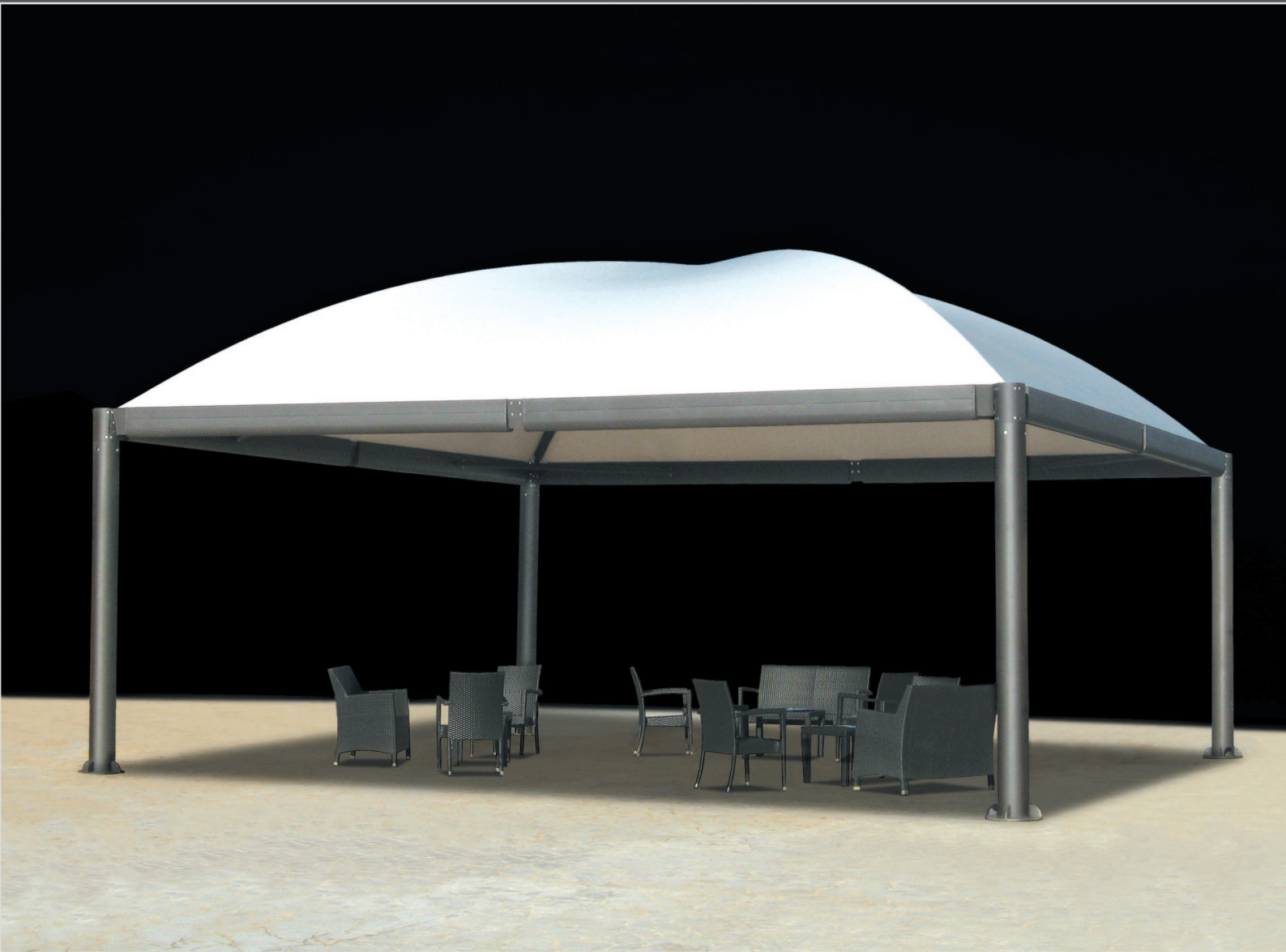


- Galvanized steel frame (if required, epoxy-powder coated);
- Fire-retardant PVC-covering (with PVDF protection);
- Bolt with GEOMET treatment;
- **LIGHT FRAME:** Side from m 4,00 X 4,00 to m 7,00 X 7,00
HEAVY STRUCTURE: Side from m 7,00 X 7,00 to m 12,00 X 12,00



- Estructura de acero cincado (lacada a petición a los polvos con epóxido);
- Cubierta en pvc ignífugo (con tratamiento de protección PVDF);
- Pernos con tratamiento GEOMET;
- **ESTRUCTURA LIGERA:** Desde m. 4,00 x 4,00 hasta m. 7,00 x 7,00
ESTRUCTURA ROBUSTA: Desde m. 7,00 x 7,00 hasta m. 15,00 x 15,00

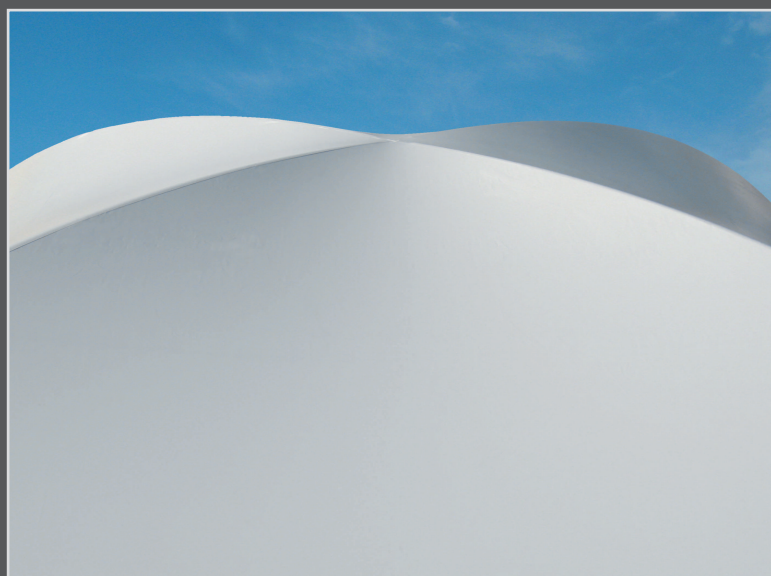
AMBARA



Golden collection

AMBARA

Golden collection



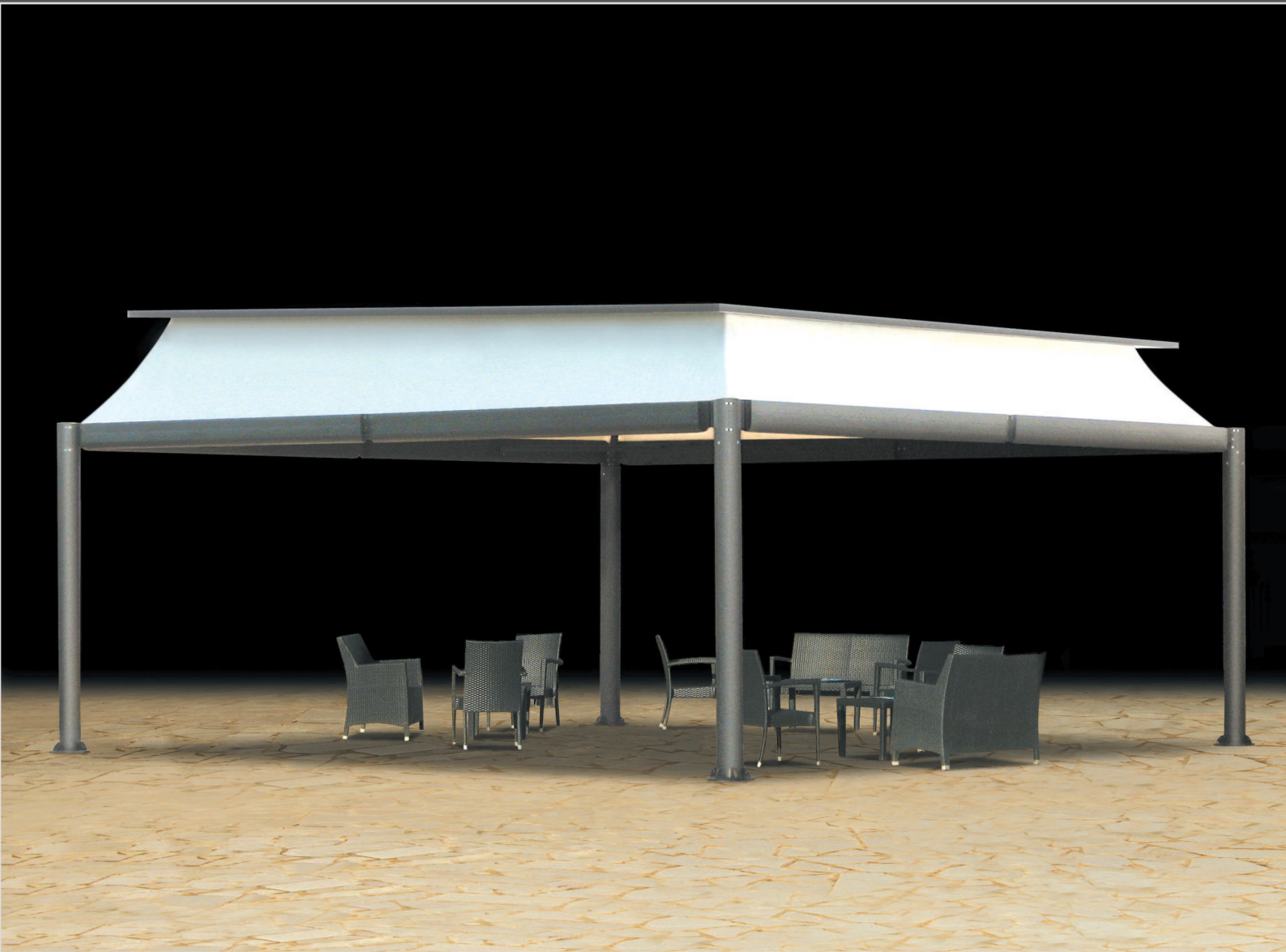
- Galvanized steel frame (if required, epoxy-powder coated);
- Fire-retardant PVC-covering (with PVDF protection);
- Bolt with GEOMET treatment;
- **LIGHT FRAME:** Side from m 4,00 X 4,00 to m 7,00 X 7,00
HEAVY STRUCTURE: Side from m 7,00 X 7,00 to m 12,00 X 12,00



- Estructura de acero cincado (lacada a petición a los polvos con epóxido);
- Cubierta en pvc ignífugo (con tratamiento de protección PVDF);
- Pernos con tratamiento GEOMET;
- **ESTRUCTURA LIGERA:** Desde m. 4,00 x 4,00 hasta m. 7,00 x 7,00
ESTRUCTURA ROBUSTA: Desde m. 7,00 x 7,00 hasta m. 15,00 x 15,00



SMERALDO



Golden collection

SMERALDO

Golden collection

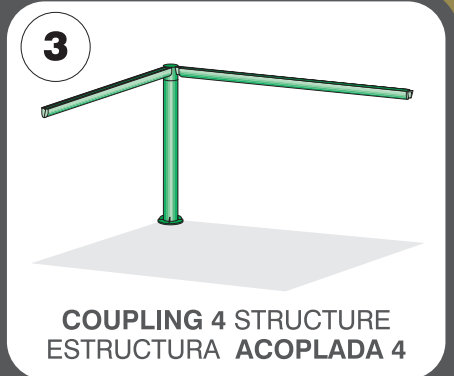
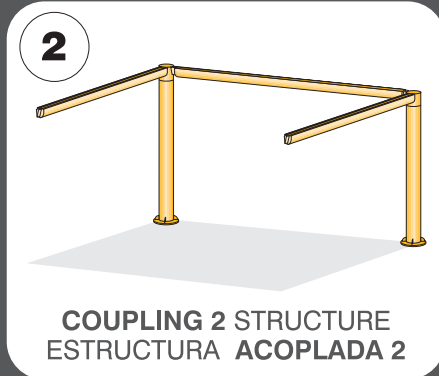
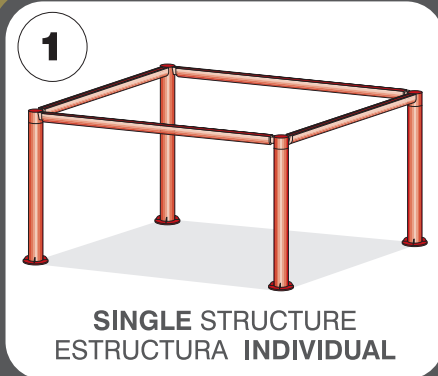


- Galvanized steel frame (if required, epoxy-powder coated);
- Fire-retardant PVC-covering (with PVDF protection);
- Bolt with GEOMET treatment;
- **LIGHT FRAME:** Side from m 4,00 X 4,00 to m 7,00 X 7,00
HEAVY STRUCTURE: Side from m 7,00 X 7,00 to m 12,00 X 12,00

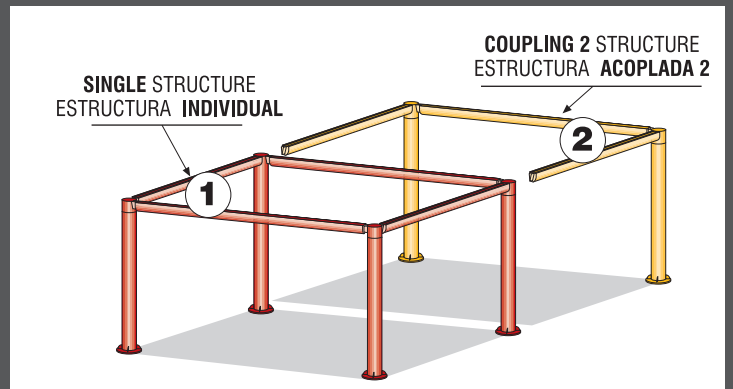
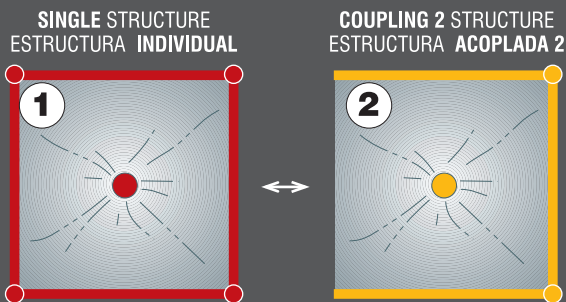


- Estructura de acero cincado (lacada a petición a los polvos con epóxido);
- Cubierta en pvc ignífugo (con tratamiento de protección PVDF);
- Pernos con tratamiento GEOMET;
- **ESTRUCTURA LIGERA:** Desde m. 4,00 x 4,00 hasta m. 7,00 x 7,00
ESTRUCTURA ROBUSTA: Desde m. 7,00 x 7,00 hasta m. 15,00 x 15,00

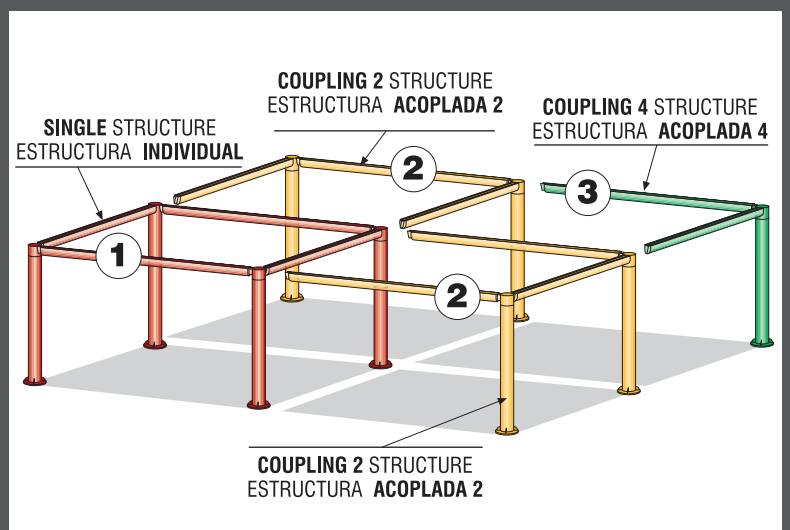
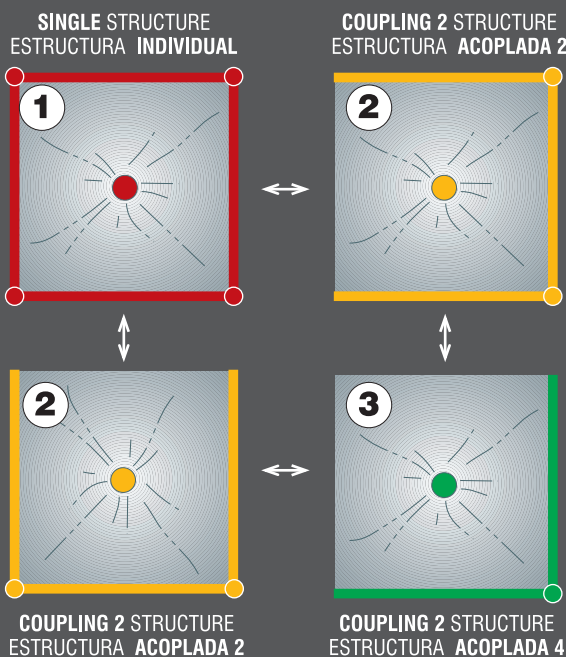
THE COUPLING SYSTEM EL SISTEMA DE APAREAMIENTO



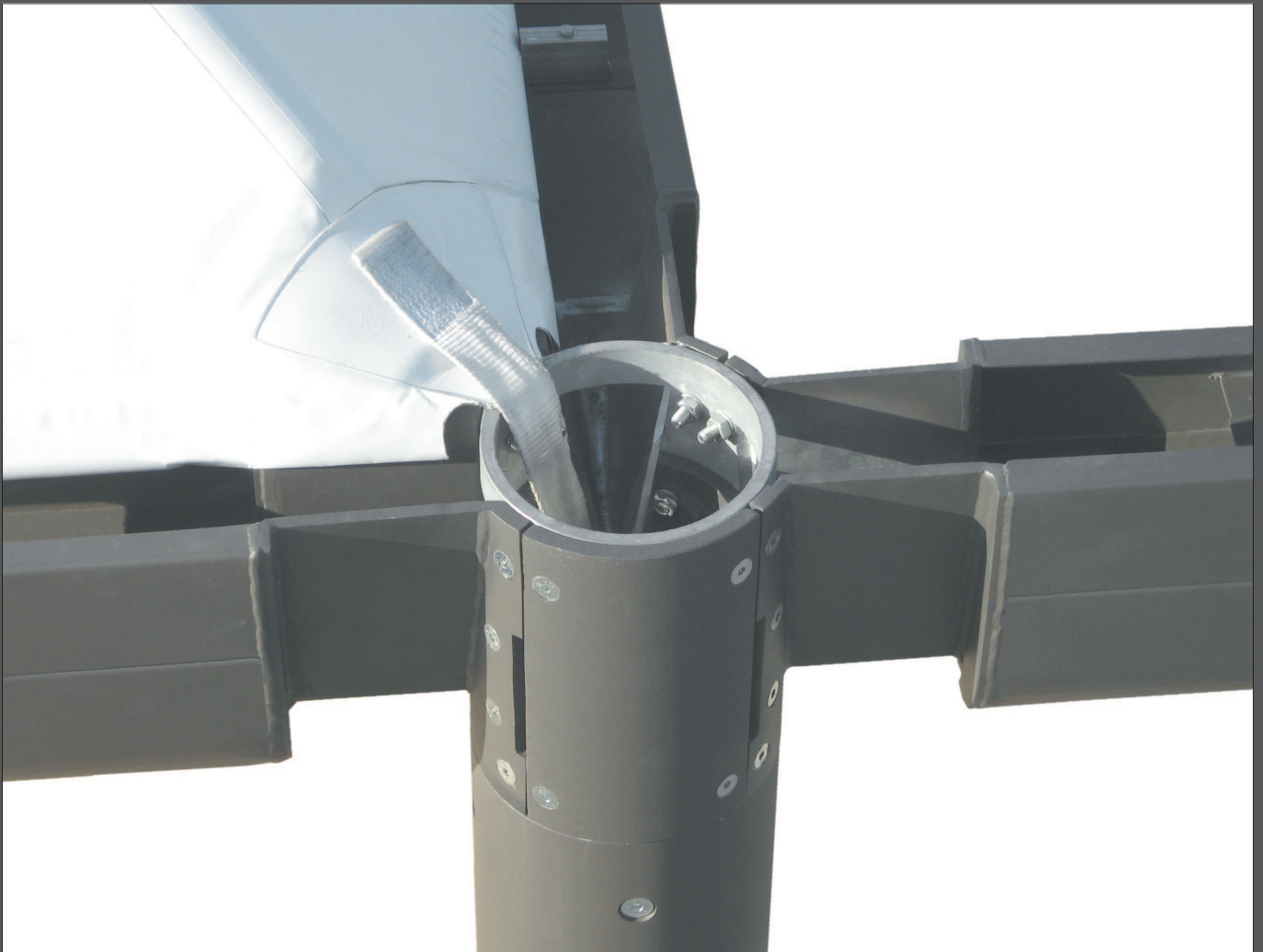
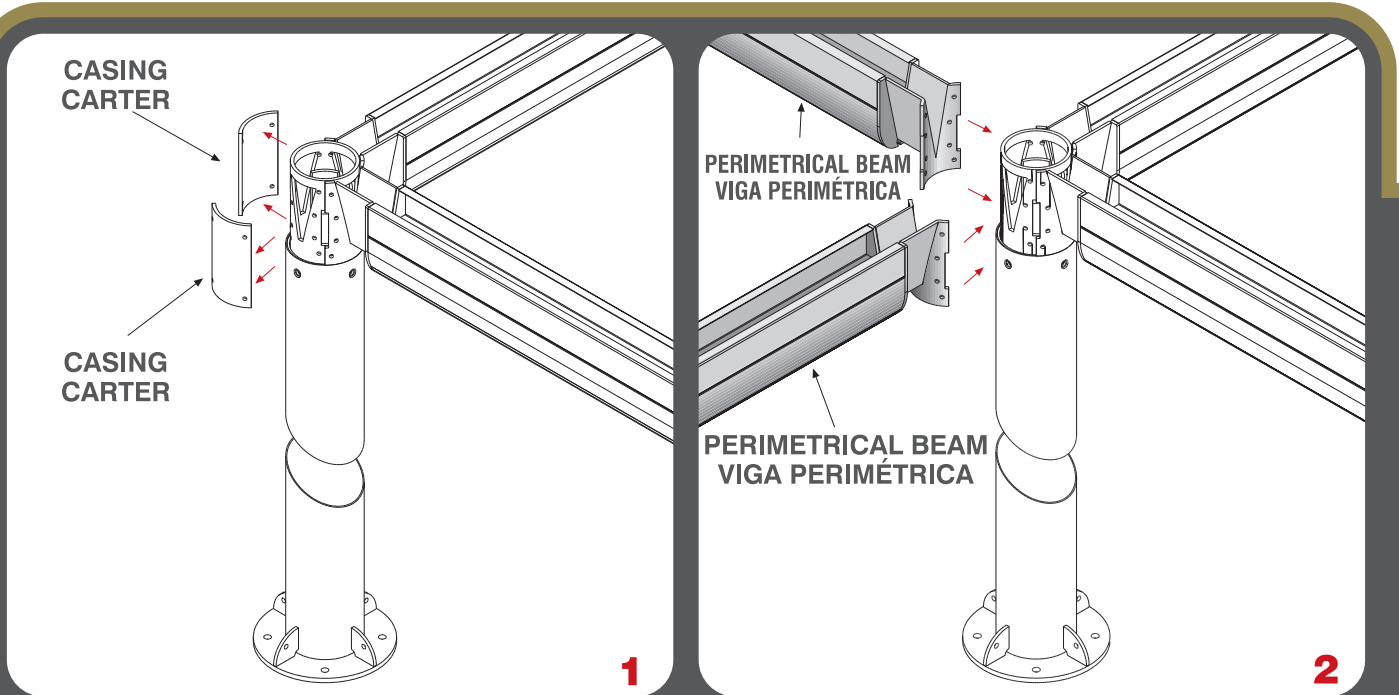
EXAMPLE OF 2 MODULES COUPLING EJEMPLO DE APAREAMIENTO DE 2 MODULÓS



EXAMPLE OF 4 MODULES COUPLING EJEMPLO DE APAREAMIENTO DE 4 MODULÓS



THE COUPLING SYSTEM EL SISTEMA DE APAREAMIENTO



LIGHT FRAME DIMENSIONS MEDIDAS ESTRUCTURA LIGERA

LIGHT / LIGERA

		RUBINO					AMBRA			SMERALDO			
Side Lado	m ²	A	B	C	H	RUBINO			AMBRA		SMERALDO		
						H1	H2	D	H1	H2	H1	H2	S(m ²)
m 4.00 x 4.00	16	400	400	361.2	250	100	365	70	95	360	80	345	9
m 5.00 x 5.00	25	500	500	461.2	250	120	385	70	110	375	80	345	16
m 6.00 x 6.00	36	600	600	561.2	250	140	405	70	150	415	80	345	25
m 7.00 x 7.00	49	700	700	661.2	250	160	425	70	155	420	80	345	36
m 7.50 x 5.50	41	750	550	511.2	250	150	415	70	150	415	80	345	30

HEAVY FRAME DIMENSIONS MEDIDAS ESTRUCTURA ROBUSTA

HEAVY / ROBUSTA

		RUBINO					AMBRA			SMERALDO			
Side Lado	m ²	A	B	C	H	RUBINO			AMBRA		SMERALDO		
						H1	H2	D	H1	H2	H1	H2	S(m ²)
m 7.00 x 7.00	49	700	700	656.2	250	160	435	150	155	430	100	375	36
m 8.00 x 8.00	64	800	800	756.2	250	170	445	150	160	435	100	375	49
m 9.00 x 9.00	81	900	900	856.2	250	195	470	150	165	440	100	375	64
m 10.00 x 10.00	100	1000	1000	956.2	250	220	495	150	170	445	100	375	81
m 11.00 x 11.00	121	1100	1100	1056.2	250	245	520	150	175	450	100	375	100
m 12.00 x 12.00	144	1200	1200	1156.2	250	270	545	150	180	455	100	375	121

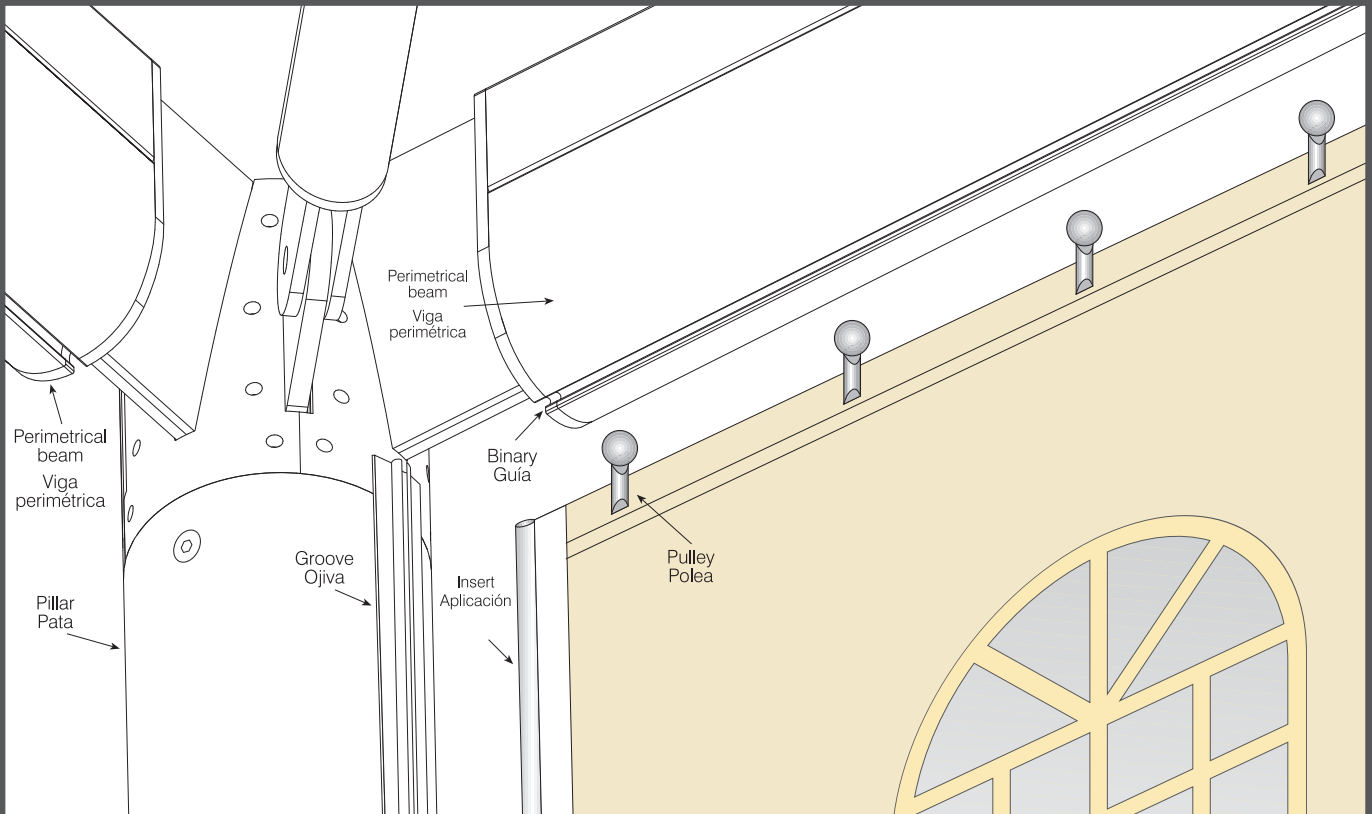
PVC SLIDING LATERAL CLOSING / CIERRE LATERAL CORREDERO EN PVC

Side Lado	MAXIMAL LENGHT / LONGITUD MÁXIMA	
	Lateral closing without central pillar Cierre lateral sin pata central	
m 4.00	m 3.65	
m 5.00	m 4.65	
m 5.50	m 5.15	
m 6.00	m 5.65	
Lateral closing with central pillar / Cierre lateral con pata central		
m 7.00 (P)	m 3.15	
m 7.50 (P)	m 3.40	
m 7.00 (P)	m 3.15	
m 8.00 (P)	m 3.65	
m 9.00 (P)	m 4.15	
m 10.00 (P)	m 4.65	
m 11.00 (P)	m 5.15	
m 12.00 (P)	m 5.65	

LIGERA / LIGHT

ROBUSTA / HEAVY

(P) The lateral includes the central pillar
(P) En el lateral se incluye la pata central



ELIGES A LOS COLORES DE TU COBERTURA CHOOSE THE COLOURS OF YOUR COVERING

POWDER-COATING COLOURS AVAILABLE COLORES ESTRUCTURAS		PVC POLY 650 With PVDF protection con protección PVDF	PVC MAX COVER 800 With PVDF protection con protección PVDF	PVC FERRARI précontraint 502
RAL 9010 standard		RAL 9010 white	410 - RAL 9010	502 - 8102
-----		AVORY 205	918 - AVORY 205	-----
-----		BEIGE 226	734 - BEIGE 226	502 - 8875
RAL 1014 SL		RAL 1014 Beige	732 - RAL 1014	502 - 8861
RAL 1013 SL		RAL 1013 Beige	-----	502 - 8341
RAL 1003 SL		RAL 1003 Yellow	753 - RAL 1003	502 - 8199
RAL 1021 SL		RAL 1021 Yellow	-----	502 - 1013
RAL 2011 SL		RAL 2011 orange	-----	502 - 8204
RAL 3000 SL		RAL 3000 Red	923 - RAL 3000	502 - 8255
RAL 3011 SL		RAL 3011 Dark red	730 - RAL 3011	502 - 8284
RAL 5015 SL		RAL 5015 Light blue	992 - RAL 5015	502 - 8003
RAL 5010 SL		RAL 5002 Blue	925 - RAL 5002	502 - 8001
-----		-----	-----	502 - 8052
RAL 6016 SL		RAL 6016 green	-----	502 - 8060
RAL 6026 SL		RAL 6026 dark green	733 - RAL 6026	502 - 8056
RAL 7035 SL		RAL 7035 grey	-----	-----
RAL 7038 SL		RAL 7038 grey	731 - RAL 7038	502 - 8390
RAL 7037 SL		RAL 7037 grey	797 - RAL 7037	-----
RAL 8017 SL		-----	-----	502 - 8115
RAL 9005 SL		-----	-----	-----
ANTHRACITE-GREY micaceous aspect Gris antracita con aspecto micáceo		-----	-----	-----
PINE/GREEN micaceous aspect Verde pino con aspecto micáceo		-----	-----	-----

PVDF PROTECTION FOR SPRECH COVERINGS

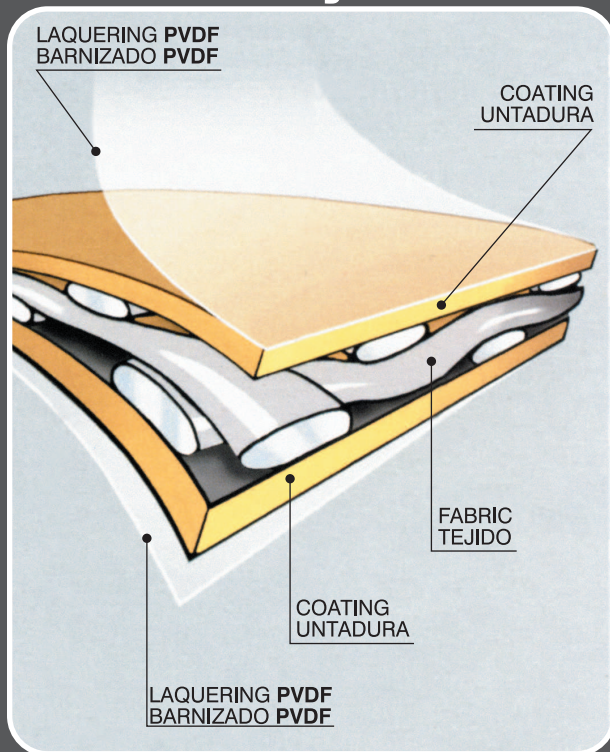
“Poly 650” and “Max Cover” are PVC coated polyester fabrics used by Sprech to produce tent roofs. Both fabrics have **PVDF protection treatment** that gives a better preservation of the cleaning and so a greater length in time.

PROTECCIÓN PVDF PARA LA ESTRUCTURAS SPRECH

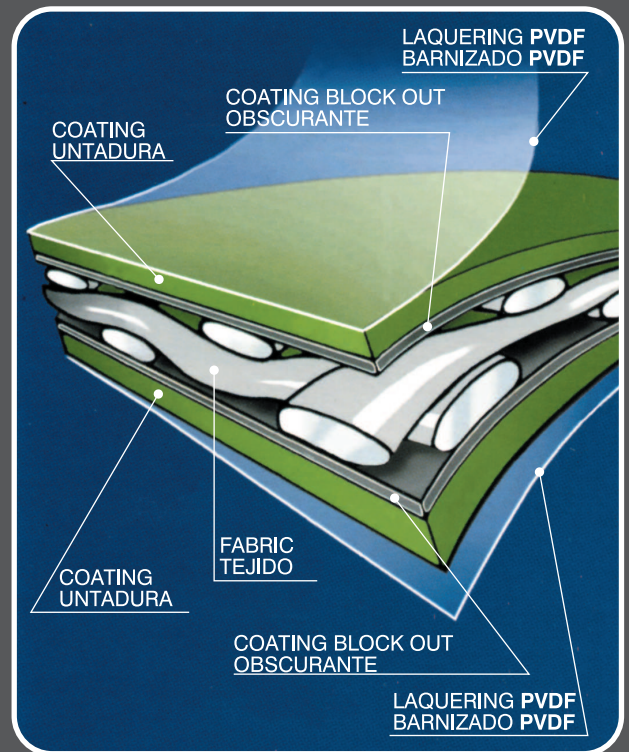
“Poly 650” y “Max Cover” son los tejidos en poliéster untados en PVC utilizados por **SPRECH srl** para realizar cubiertas para quioscos.

La característica de ambos los tejidos es el **tratamiento de protección PVDF** que confiere la tela un mejor mantenimiento de la limpieza y, consecuentemente, una mayor duración en el tiempo.

PVC “Poly 650”



PVC “Max Cover”



General infos

Structures made of galvanized steel and then, if requested, epoxy-powder coated (colours are on our catalogue). The roof (standard) is of a fire-retardant PVC polyester fabric whose weight is 650 g/sq m with PVDF protection treatment. The Sprech Co. holds the right to bring changes to the shown models.

The described structures are verified in their structural elements in conformity to the calculations as referred in the projet of norm UNI EN 13782: 2006, (part. 6.4.2.2 - wind-load - and part. 6.4.3.3 snow-load) for the typology of removable, temporary itinerant for the public and private use.

Informaciones generales

Estructura en acero cincado en caliente y lacada (a petición) a los polvos con epóxido con los colores de nuestro catálogo. La lona está constituida por un tejido en fibras de poliéster con untadura en ambos los lados en PVC ignífugo 650 g/m² y tratamiento de protección PVDF.

La SPRECH se reserva de aportar eventuales modificaciones a los modelos indicados.

Las coberturas descritas están comprobadas en sus elementos estructurales para las acciones de cálculo previstas en la norma UNI EN 13782: 2006, (punto 6.4.2.2 – carga viento y punto 6.4.3.3 – carga nieve) en la tipología de estructuras removibles para una utilización temporal, itinerante, pública o privada.



Golden collection