



Rimini Braccio

I

Modello con struttura in alluminio verniciata a polveri epossidiche con rinnovato colore starwhite. Si inserisce perfettamente in ambienti moderni e ricercati.

UK

Parasol with aluminium frame epoxy coated with renewed starwhite color. It fits perfectly into modern and sophisticated environments.

D

Schirm mit Aluminiumgestell pulverbeschichtet in der neuen Version Starwhite. Besonders fuer moderne und anspruchsvolle Milieux geeignet.



F

Modèle avec armature en aluminium vernis couleur Starwhite renouvelée. Il s'intègre parfaitement dans les environnements modernes et sophistiqués.

E

Modelo con estructura de aluminio pintada con polvo epoxi con el nuevo color Starwhite. Se introduce perfectamente en ambientes modernos y de diseño.

NL

Parasol met gepoedercoat aluminium frame in de nieuwe kleur starwhite. Past perfect in een moderne en stijlvolle omgeving.





I
Ombrellone a braccio laterale.
Telaio: alluminio e componenti in acciaio;
verniciato a polveri colore starwhite.
Accessori in nylon.

UK
Cantilever parasol.
Frame: powder coated aluminium and
steel components starwhite.
Nylon accessories.

D
Pendelschirm. Gestell aus
pulverbeschichtetem Aluminium.
Bestandteile aus Stahl Farbe starwhite
Zubehör aus Nylon.

F
Parasol bras deporté.
Armature en aluminium vernis,
composants en acier couleur starwhite.
Accessoires en nylon.

E
Parasol con brazo lateral.
Estructura: aluminio y componentes de
acer, recubierto con polvo color starwhite.
Accesorios de nylon.

NL
Vrijhangende parasol. Mast en baleinen:
starwhite geëpoxeerd aluminium en staal.



ROMA

MEASURES	CHARACTERISTICS						
	KG	M ³	75x75	STAR WHITE	8	STAR WHITE	18x30
3,5 C3500 RIB	50	0,20	75x75	STAR WHITE	8	STAR WHITE	18x30
3,0x3,0 C3030 RIB	50	0,20	75x75	STAR WHITE	8	STAR WHITE	18x30
3,0x4,0 C3040 RIB	52	0,21	75x75	STAR WHITE	8	STAR WHITE	18x30



CAPRI



FARNBOROUGH AIRPORT - UK

SEE PAGE
95

FINISHING								COLOUR RANGE - ACRYL 350 GR										OPTIONAL		BASES			SEE PAGE 95
UV	VENTILATION	360°	WATERPROOF	SWING	SWING 20°	INOX	20°	A1	A1	T2	T3	T6	T7	T8	T9	S1	VENTILATION	SWING	N°2 BC5151	N°4 BC5151	N°2 BV5050		FISSAGGIO TERRA GROUND FIXING
•	•	•	•	•	•	•	•	-	-	A1N	T2N	T3N	T6N	T7	T8N	T9N	S1N	•	•				
•	•	•	•	•	•	•	•		A1S	A1N	T2S	T3S	T6N	T7N	T8N	T9N	S1N	•	•				
•	•	•	•	•	•	•	•		A1S	A1N	T2S	T3S	T6N	T7N	T8N	T9N	S1N	•	•				



Ombrellone a braccio in alluminio.

TELAILO: Interamente in alluminio e acciaio verniciati a polveri colore bianco. Sostegno verticale sez. 8x8 cm. Stecche in alluminio sezione 18x30 mm, facilmente intercambiabili abbinate a corone in plastica brevettate per aumentare la resistenza e durata, semplificare la manutenzione e migliorare il design. Con aggancio singolo dedicato per ogni stecca. Tutti gli accessori sono zincati antiruggine e verniciati a polveri colore bianco. Viteria in acciaio inox. Apertura e chiusura con meccanismo a manovella. Stecca blocco antivento per rendere l'ombrellone più stabile e resistente in caso di vento e con possibilità di inclinazione. Inclusa base in metallo girevole 360°C.

TESSUTO: Acrilico Dralon 350gr/m² impermeabilizzato e trattato antimuffa garantito Teflon. Con camino antivento. Tinto massa. 5 anni di garanzia

Side post aluminum parasol

FRAME: Aluminum and steel structure epoxy coated white color. Side post section 8x8 cm. Easily interchangeable strong aluminum ribs, section 18x30 mm, with patented plastic crowns that increase the resistance and life, simplify the maintenance and improve the design. Ribs are properly fixed to the crown one by one. Accessories in stainless steel. All components are epoxy coated white color. Easy opening and closing with crank. With wind stop rib for a better stability of the parasol in windy condition and to allow the inclination of the parasol. 360° rotating metallic base is included.

FABRIC: Metallic base incl. Acrylic Dralon 350gr/m² waterproof Teflon and anti-mold treated. With wind cap. Solution dyed. 5 years warranty



.Dimensione (metri)
.Dimensions (meters)
.Masse (Meter)
.Dimensions (metrès)
.Dimensiones (en metros)
.Afmeting in (meters)



COD
.Codice
.Code
.Artikelcode
.Code
.Código
.Artikelcode



.Lunghezza
.Length
.Laenge
.Longueur
.Longitud
.Lengte



.Peso
.Weight
.Gewicht
.Poids
.Peso
.Gewicht



.Volume (m³)
.Volume (m³)
.Volumen (m³)
.Volume (m³)
.Volumen (m³)
.Volume (m³)



.Ø Palo (mm)
.Ø Pole (mm)
.Ø Mast (mm)
.Ø Mat (mm)
.Diametro mm (asta)
.Ø Mast (mm)



.Sezione sostegno (mm)
.Support section (mm)
.Mastprofil (mm)
.Section support (mm)
.Sección soporte (mm)
.Mast (mm)



.Stecche
.Ribs
.Streben
.Baleines
.Varillas
.Baleinen



.Set canaline
.Raingutter set
.Regerinnen
.Set gouttières
.Canalizador Lluvias
.Set regengoten



.Con base/supporto
.With base/support
.Mit Staender/Huelle
.Avec base/support
.Con base/ soporte
.Inclusief standaard



.Sezione stecche
.Rib section
.Strebenprofil
.Section baleines
.Sección varillas
.Profil baleinen



.Camino antivento
.Wind cap
.Windfang
.Souffle
.Chimenea antiviento
.Windvang



.Volant
.Valance
.Volant
.Volant
.Faldón
.Volant



.Blocco antivento
.Wind stop
.Windstop
.Block antivent
.Freno para el viento
.Windstop



.Con meccanismo manovella
.With winding mechanism
.Mit Kurbelmechanismus
.Avec mécanisme manivelle
.Con manivela
.Met opwindmechanisme



.Piastre cemento
.Cement slabs
.Kiesbetonplatten
.Dalles ciment
.Planchas de cemento
.Betontegel



.Fodero
.Cover bag
.Schutzhuelle
.Housse
.Forro
.Afdekhoes



.Doppia carrucola
.Double pulley
.Doppelter Seilzug
.Double poulie
.Doble polea
.Dubbele katrollen



.Sistema telescopico
.Telescopic system
.Teleskopsystem
.Système telescopique
.Sistema telescopico
.Telescoop systeem



.Sistema retrattile
.Retractile system
.Einziehbares System
.Système retractile
.Sistema retrátil
.Inklapbaar systeem



.Base girevole a 360°C
.Revolving base 360°C
.360°C drehbarer Staender
.Base tourante 360°C
.Base giratoria 360°
.360° draaibaar



.Inclinazione fino a 20°
.Inclination up to 20°
.Neigung bis zu 20°
.Inclination jusqu'à 20°
.Inclinación hasta 20°



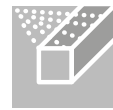
.Inclinazione fino a 60°
.Inclination up to 60°
.Neigung bis zu 60°
.Inclination jusqu'à 60°
.Inclinación hasta 60°



.Viteria in inox e ottone nichelato
.Screws in Stainless steel and nickel plated brass
.Edelstahlschrauben und vernickeltes Messing
.Visserie inox et laiton nickelé
.Tornillos en acero inoxidable y bronce niquelado
.Schroeven van rvs en vernikkeld messing



.Tipo finitura della struttura/sostegno/componenti
.Finishing for frame/structure/components
.Ausfuehrung des Gestells/der Struktur/der Bestandteile
.Finition armature/structure/composants
.Tipo de acabado de la estructura/Soportes/componente



.Colore dei componenti/stecche
.Component/Ribs colour
.Farbe der Bestandteile und Streben
.Couleur des composants et baleines
.Color de los componentes ó piezas/Varillas ó listones



.Stecca con sistema "easy change"
.Ribs with "easy change" system
.Streben mit "easy change" System
.Baleines avec "easy change" système
.Varillas con sistema de "cambio fácil"
.Baleinen met het "easy change" systeem



.Massima Stabilità Ottenibile
.Maximum Obtainable Stability
.Maximal Erhaeltliche Stabilitaet
.Maximum De Stabilite Realisable
.Maxima Estabilidad Posible
.Maximaal Bereikbare Stabiliteit



.Peso consigliato in condizioni normali
.Recommended weight in normal condition
.Empfohlenes gewicht unter normalen bedingungen
.Poids recommande dans des conditions normales
.Peso recomendado en condiciones normales
.Aanbevolen gewicht onder normale omstandigheden



.Peso minimo richiesto
.Minimum ballast required
.Erforderliches mindestgewicht
.Poids minimum requis
.Peso minimo requerido
.Minimaal vereist gewicht