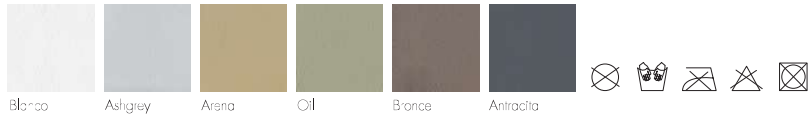


# COLECCIÓN DE TELAS

FABRIC COLLECTION

## NÁUTICA

### GEMINI



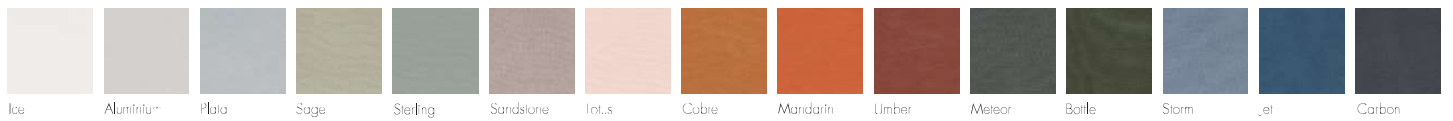
Blanco Ashgrey Arena Oil Bronce Antracita

### SLING



Snowy Sand Ta.pe Silver

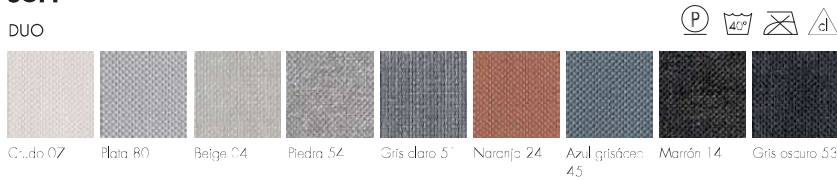
### SILVERTEX



Ica Aluminio Plata Sage Sterling Sandstone Int.s Cobre Mandarin Umber Meteor Botle Storm Jet Carbon

## SOFT

### DUO



Cielo 07 Plata 80 Beige 04 Piedra 54 Gris claro 51 Naranja 24 Azul grisáceo 45 Marrón 14 Gris oscuro 53

### SOLIDS



Shingles Peach Blush Carbon

### DOLCE



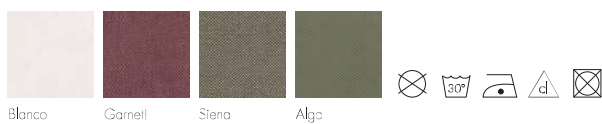
Cielo 07 Gris 51 Piedra 75 Azul grisáceo 45 Naranja 24 Mandarin 29 Azul oscuro 42 Marrón 18 Marrón 09 Gris oscuro 53

### NATTÉ



Heather beige Grey chiné Carbon beige

### AGORA PANAMA



Blanco Garnet Siena Algo

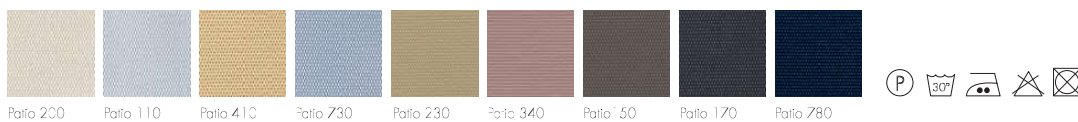
### AGORA LISO



Brota Trebel Gracia

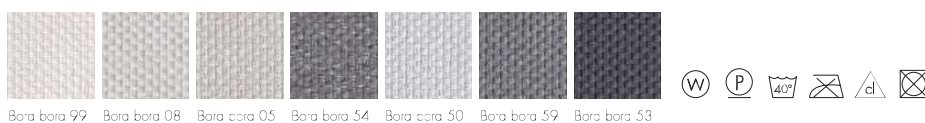
## WARM

### PATIO new!



Patio 200 Patio 110 Patio 410 Patio 730 Patio 230 Patio 340 Patio 50 Patio 170 Patio 780




### BORA-BORA






Bora bora 99 Bora bora 08 Bora bora 05 Bora bora 54 Bora bora 50 Bora bora 59 Bora bora 53





**Limpieza en seco. Dry cleaning**

-  No lavar en seco.  
Do not dry clean.
-  Limpieza profesional en húmedo.  
Professional wet cleaning.
-  Lavado en seco, en frío, con tetracloruro de carbono. Ciclo delicado.  
Professional dry cleaning, with tetrachloroethylene. Delicate cycle.




**Lavado. Washing Instructions**

-  Lavado a máquina a temperatura máxima de 40 °C.  
Machine wash at a maximum temperature of 40 °C.
-  Lavado a máquina a temperatura máxima de 30 °C.  
Machine wash at a maximum temperature of 30 °C.
-  Lavado exclusivamente a mano y a una temperatura máxima de 30 °C. No frotar ni retorcer.  
Hand wash at a maximum temperature of 30 °C. Do not rub or wring the garment.

**Blanqueado. Bleached**

-  Usar solo blanqueadores de cloro o lejía.  
Use only chlorine bleach or bleach.
-  No utilizar blanqueantes.  
Do not use any type of bleach.

**Planchado. Ironing**





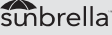



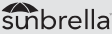







-  Puede plancharse a una temperatura máxima de 110 °C. La plancha de vapor puede causar daño irreversible.  
Iron at a maximum temperature of 110 °C. Using a steam iron may cause permanent damage.
-  Puede plancharse a una temperatura máxima de 150 °C. La plancha de vapor puede causar daño irreversible.  
Iron at a maximum temperature of 150 °C. Using a steam iron may cause permanent damage.
-  No planchar.  
Do not iron.

**Secado. Drying**

-  No puede secarse en secadora.  
Do not tumble dry.

# ESPECIFICACIONES TÉCNICAS

## TECHNICAL SPECIFICATIONS

	Composición Composition	Peso Weight	Abrasión Martindale Abrasion resistance	Sellos colores a la Luz Colors lightfastness	Resistencia al fuego Flame resistance	Simbolos Symbols
<b>NÁUTICA</b>						
GEMINI	90% Vinilo Vinyl + 10% PES	660 gr/m <sup>2</sup>	150.000 ciclos/cycles	ISO 105 B02 · ≥6 (scale 1-8)	UNE 1021 parts 1 - 2 · UNE 23727-90 M2 CAL TB 117 · NFPA-260 class I · IMO A-652	  H <sub>2</sub> O
SILVERTEX	100% Vinilo Vinyl + Base 100% PES HiLoft	683 gr/m <sup>2</sup>	>100.000 ciclos/cycles	ISO 105 B02 · ≥7 (scale 1-8)	UNE 1021 parts 1 - 2 · BS5852 sources 0 - 1 · UNE 23727-90 M2 · CAL TB 117 · NFPA-260 class I · IMO A-652	  H <sub>2</sub> O
SLING	Hilo de poliéster de alta tenacidad recubierto con PVC e hilo acrílico teñido en masa. High tenacity polyester yarn PVC coated and solution dyed acrylic yarn.	470 gr/m <sup>2</sup>	15.000 ciclos/cycles	ISO 105 B02 · 7-8 (scale 1-8)	CAL TB 117 · NFPA-260 class I	 
<b>SOFT</b>						
DUO DOLCE	60% PP + 40% PES	371 gr/m <sup>2</sup>	60.000 ciclos/cycles	ISO 105 B02 · ≥6 (scale 1-8)	UNE 1021 part 1 · BS5852 source 0 · CAL TB 117 · NFPA-260 class I	 
SOLIDS NATTÉ	100% acrílico teñido en masa / 100% solution dyed acrylic	270 gr/m <sup>2</sup> 280 gr/m <sup>2</sup>	15.000 - 25.000 ciclos según color/cycles according to color	ISO 105 B02 · 7-8 (scale 1-8)	CAL TB 117 · NFPA-260 class I	 
AGORA PANAMA AGORA LISO	100% acrílico teñido en masa / 100% solution dyed acrylic	260 gr/m <sup>2</sup> 280 gr/m <sup>2</sup>	15.000 ciclos/cycles	ISO 105 B02 · 7-8 (scale 1-8)	CAL TB 117 · NFPA-260 class I	 
<b>WARM</b>						
PATIO <b>new!</b>	100% Trevira CS	560 gr/m <sup>2</sup>	>50.000 ciclos/cycles	ISO 105 B04 · 6-7 (scale 1-8)	BS 5852 Crib 5 · BS 5852 part 1 ignition source 0 · DIN 4102 B1 · IMO FTP Code 2010 Part 8 · EN 1021 - 1/2 · UNI 9175 1IM · CAL TB 117	  H <sub>2</sub> O
BORA BORA	82% PP + 18% PES	750 gr/m <sup>2</sup>	>100.000 ciclos/cycles	ISO 105 B04 · ≥6 (scale 1-8)	UNE 1021 parts 1 - 2 · BS5852 sources 0 - 1 · CAL TB 117 · NFPA-260 class I · IMO A-652	 





Simbolos. Symbols

 Impermeable al agua  
Waterproof

 Uso exterior  
Outdoor use

$H_2O$  Ausencia disolventes  
Solvent free

 Tratamiento antimanchas  
Stain resistant treatment