

# BONDAI TIPO-0



Ref. 4

### CARACTERÍSTICAS TÉCNICAS

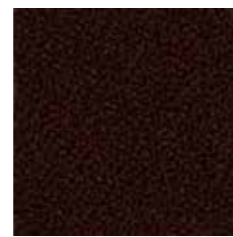
	BONDAI	BALI	LUNA
Composición:	Poliester 100%	Poliprop. 100%	Poliprop. 100%
Solid. a la luz:	6	5/6	6/7
Martindale:	+50.000cic.	+40.000cic.	+35.000cic.
Limpieza:	Espuma seca	Espuma seca	Espuma seca



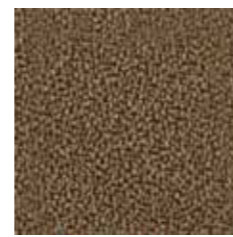
Ref. 5



Ref. 4017



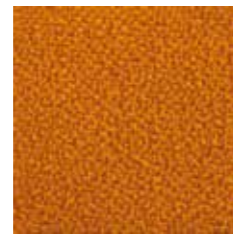
Ref. 2036



Ref. 1008



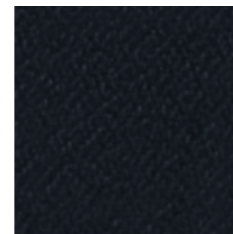
Ref. 3



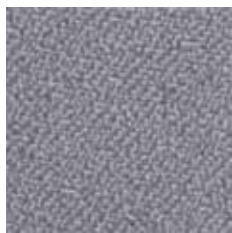
Ref. 3012



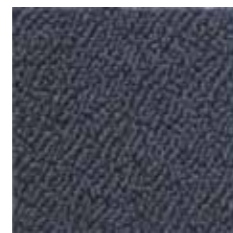
Ref. 5096



Ref. 1



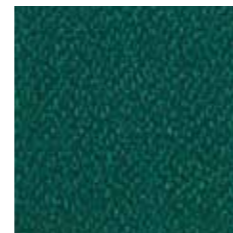
Ref. 8078



Ref. 8010



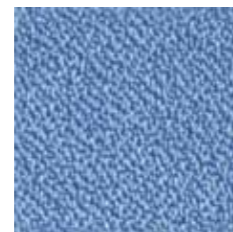
Ref. 7048



Ref. 7008



Ref. 6003



Ref. 6006

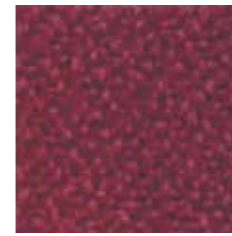


Ref. 6098

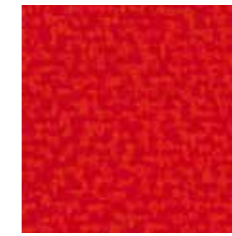


Ref. 14

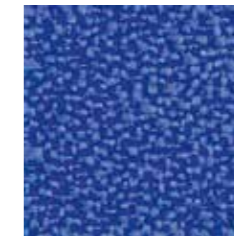
# BALI TIPO-0



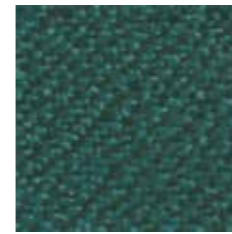
Ref. 933



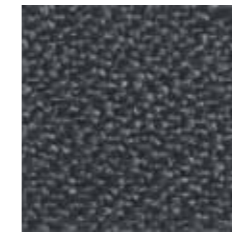
Ref. 300



Ref. 229



Ref. 526

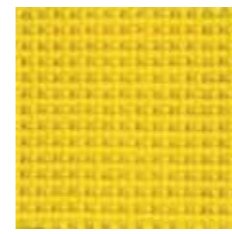


Ref. 600

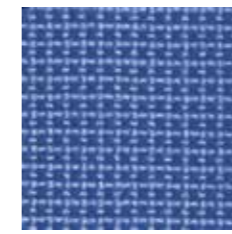


Ref. 840

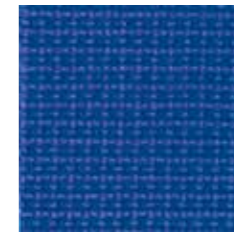
# LUNA TIPO-0



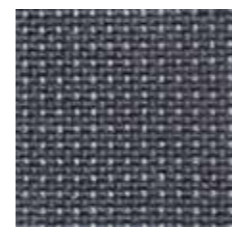
Ref.100



Ref. 861



Ref. 252



Ref. 640



Ref. 800

# POLIPIEL TIPO-1



## CARACTERÍSTICAS TÉCNICAS

**Composición:** 90% PVC - 10% Algodón

**Resistencia al rasgado:** según BS 3424 Part. 5:  
Longitudinal: 400% +- 130 (N)  
Transversal: > 22 (N)

**Resistencia a la rotura:** según BS 3424 Part. 4:  
Longitudinal: 170 +- 45 (N/5cm)  
Transversal: 70 +- 20 (N/5cm)

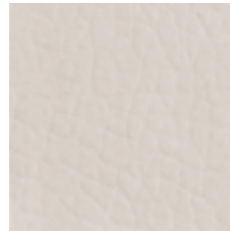
**Alargamiento a la rotura:** según BS 3424 Part. 4:  
Transversal: 260 +- 60 (%)

**Normas de limpieza:** limpiar con trapo húmedo enjabonado solo con jabón neutro, enjuagar con agua limpia. NO USAR DISOLVENTES NI SPRAYS ABRILLANTADORES.

Ref. 18



Ref. 00



Ref. 01



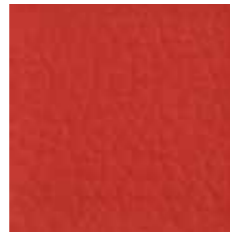
Ref. 10



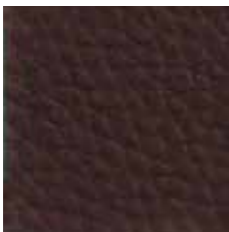
Ref. 06



Ref. 08



Ref. 15



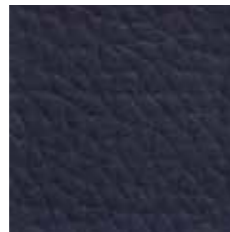
Ref. 12



Ref. 103



Ref. 23



Ref. 09

# DEKORA TIPO-1



## CARACTERÍSTICAS TÉCNICAS

**Composición:** Poliolefina 100%

**Resistencia a la abrasión:** EN ISO 12947-2  
100.000 Martindale ciclos

**Absorción acústica:** EN ISO 10534-2  
Valor máximo de absorción acústica 0,9

**Inflamabilidad:** EN 1021 1  
BS 5852 0

**Disipativo electroestático:** EN 61340-5-1  
Resistencia superficial  $\leq 10^{10}\Omega$

Ref. DK 088



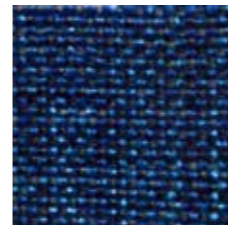
Ref. ONE G057



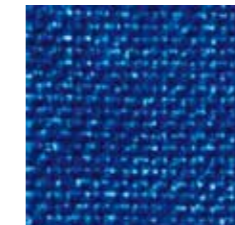
Ref. ONE G676



Ref. ONE G629



Ref. DK 083



Ref. ONE K244



Ref. DK 099



Ref. K341

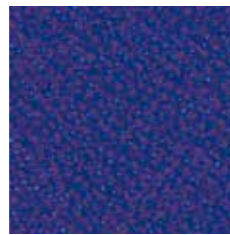
**XTREME TIPO-2** >100.000 ciclos abrasión - M1.**CARACTERÍSTICAS TÉCNICAS**

Composición: Poliéster 100%  
 Solid. a la luz: 6 (ISO 105-B02: 2013)  
 Martindale: 100.000 ciclos  
 Limpieza: Usar aspirador- Espuma seca

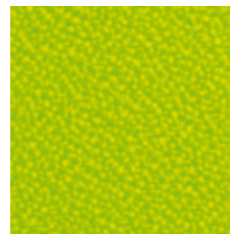
Ref. 157



Ref. 035



Ref. 100



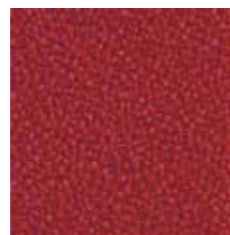
Ref. 156



Ref. 161



Ref. 072



Ref. 106



Ref. 168



Ref. 105



Ref. 091



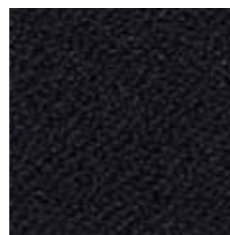
Ref. 5012



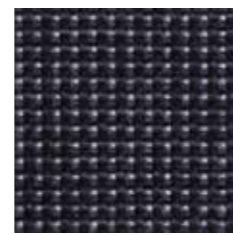
Ref. 094



Ref. 171



Ref. 009



Ref. 8510

**VALENCIA TIPO-3** >300.000 ciclos abrasión - M2. Uso 24 horas.**CARACTERÍSTICAS TÉCNICAS**

- Protección antimicrobiana
- Protección antibacteriana
- Protección antimicótica
- Alta resistencia a la abrasión
- Resistencia a la transpiración y la saliva humana
- Resistencia a la orina
- Resistencia a la sangre
- Resistencia a la luz UV
- Impermeabilidad
- Resistencia a aceites de girasol
- Superficie resistente a las manchas
- Cumple con la norma UNE EN 71-3 (Seguridad de juguetes)

**FÁCIL LIMPIEZA Y MANTENIMIENTO**

- Lavar con agua y jabón neutro suave
- Enjuagar con agua limpia
- Secar con trapo suave

**PERMABLOK**  
 PROTECCIÓN AVANZADA DEL VINILO

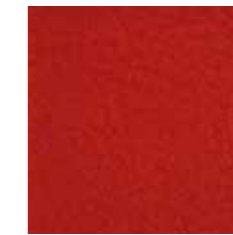
Ref. 2021 Pink



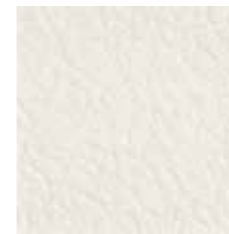
Ref. 6019 Orange



Ref. 2075 Rot



Ref. 2074 Kirsche



Ref. 8032 Weis



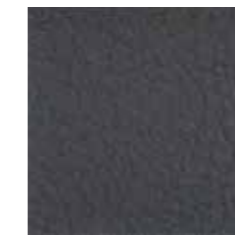
Ref. 2020 Sonne



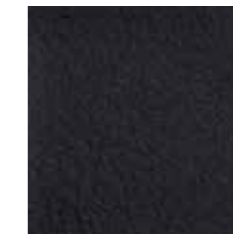
Ref. 034 Taupe



Ref. 4045 Perle



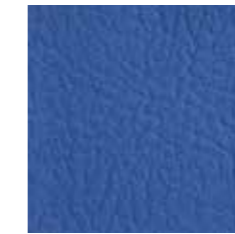
Ref. 4003 Graphite



Ref. 9035 Negro



Ref. 5057 Turkis



Ref. 3001 Lavendel



Ref. 306 Delft

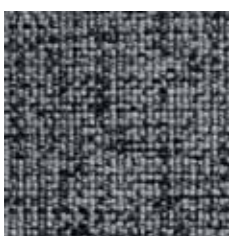
## STRECH F.R. TIPO-3



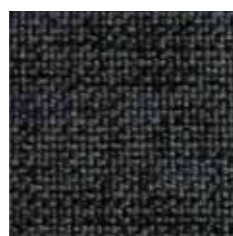
### CARACTERÍSTICAS TÉCNICAS

Composición:	Poliéster 100% F.R.
Resistencia a la abrasión:	EN ISO 12947-2 140.000 Martindale ciclos
Absorción acústica:	EN ISO 10534-2 Valor máximo de absorción acústica 0,9
Inflamabilidad:	UNE 23 727-90 1R Clase M.1 EN 13501-1 B-s1,d0 BS 5852 0/1 EN 13773 Clase 1

Ref. ST 1410



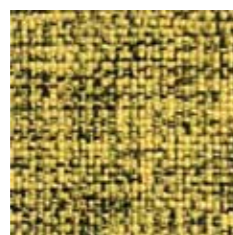
Ref. ST E094



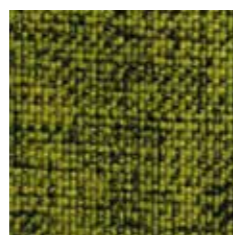
Ref. ST A019



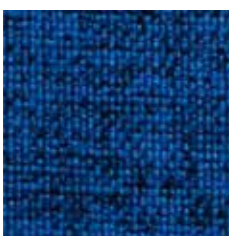
Ref. ST 1610



Ref. ST A755



Ref. ST A503



Ref. ST A089



Ref. ST A404



Ref. ST A620



Ref. ST A106



Ref. ST A462

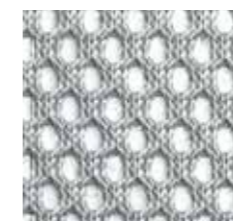
## MALLA

### CARACTERÍSTICAS TÉCNICAS

Composición:	Poliéster 100%
Resistencia a la rotura:	UNE-en ISO 13934
Martindale:	35.000 ciclos
Resistencia al desgarro:	ISO 13937-2



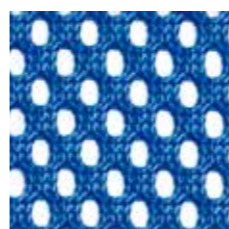
Ref. Blanco



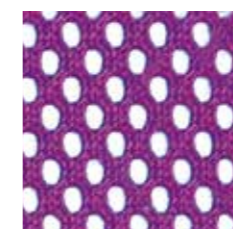
Ref. Gris



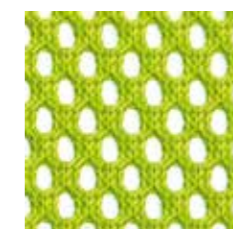
Ref. Negro



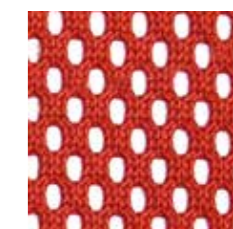
Ref. Azul



Ref. Morado



Ref. Verde



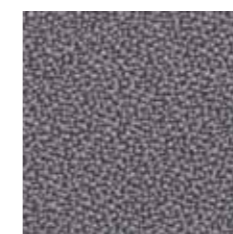
Ref. Rojo

## TEJIDO TÉCNICO TIPO-4

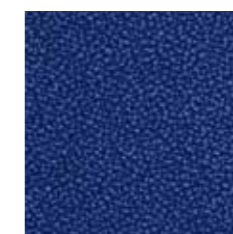
>190.000 ciclos martindale - M1. Uso 24 horas.



Ref. Negro



Ref. Gris



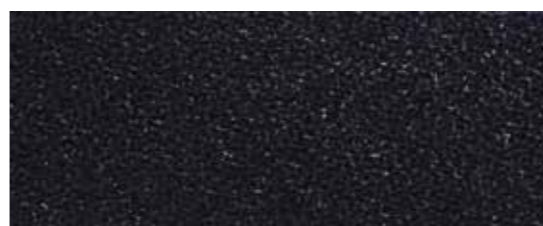
Ref. Azul



Ref. Rojo

## TEJIDO ANTIESTÁTICO GAJA

94% Lana de New Zealand - 4% Poliamida - 2% Acero Inoxidable



Ref. Negro

# PIEL TIPO-5



Ref. Hielo

## CARACTERÍSTICAS TÉCNICAS

**Procedencia:** Cuero de vaca.

**Curtición:** Al cromo y vegetal.

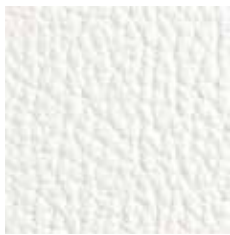
**Acabado:** Pigmentado y grabado.

**Clasificado:** 1ª

**Color totalmente atravesado.**

**Normas de calidad:** Solidez a la luz y al frote. Adhesión al acabado.

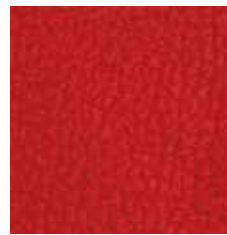
Determinación	Norma	Unidades	Resultados
Solidez del color a la luz artificial (xenotext)	IUF 402	Nota: escala de azules	6
Solidez del color al frote Seco 200 ciclos Húmedo 25 ciclos Sudor 100 ciclos	IUF 450 Carga 1Kg. Distensión 10%	Nota: escala de grises	4-5 4-5 4
Adhesión del acabado	IUF 470	N / cm.	76



Ref. Blanco



Ref. Camel



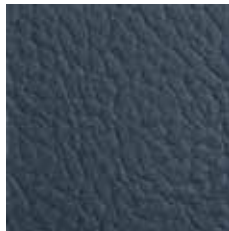
Ref. Rojo



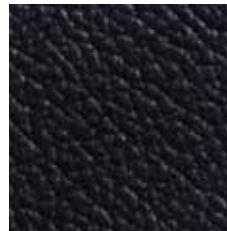
Ref. Burdeos



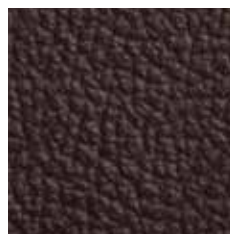
Ref. Gris



Ref. Azul



Ref. Negro



Ref. Chocolate