



**E-Catalogue  
Artificial Leather**

# ARTIFICIAL LEATHERS



POLISOFT



IBIZA



ROLL DESEN



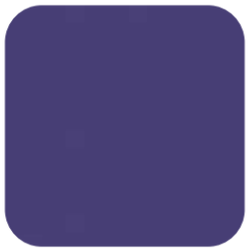
MODENA



OTKR



ABS



BARCELONA



VIANO



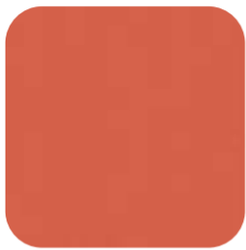
CARBON



COVENTRY



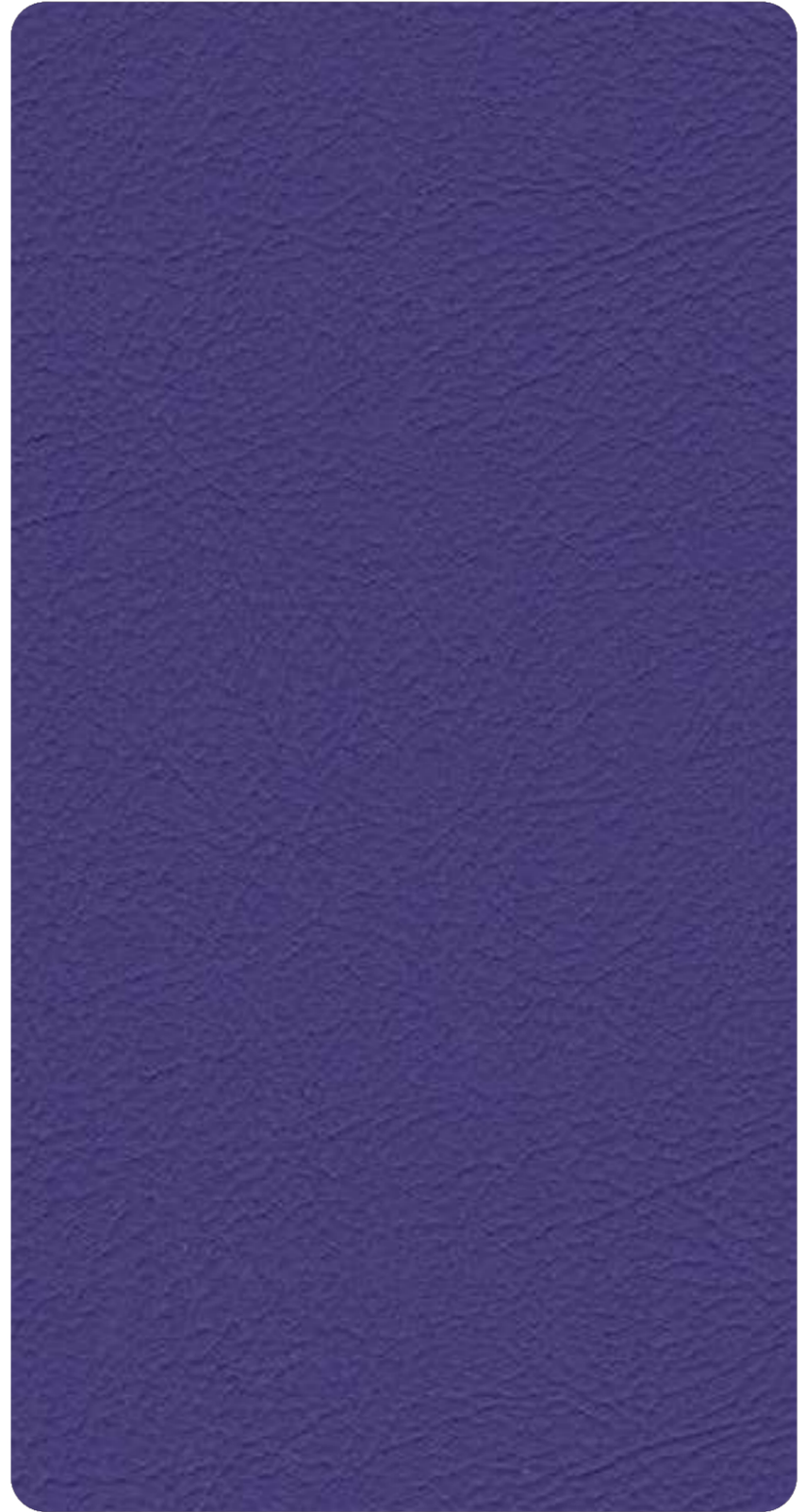
BENTLEY



AVENTADOR



DREAM AUTO



Abrasion resistant



Mildew resistant



Chemical resistant



Impermeability



Easy to clean



Low temp. resistant

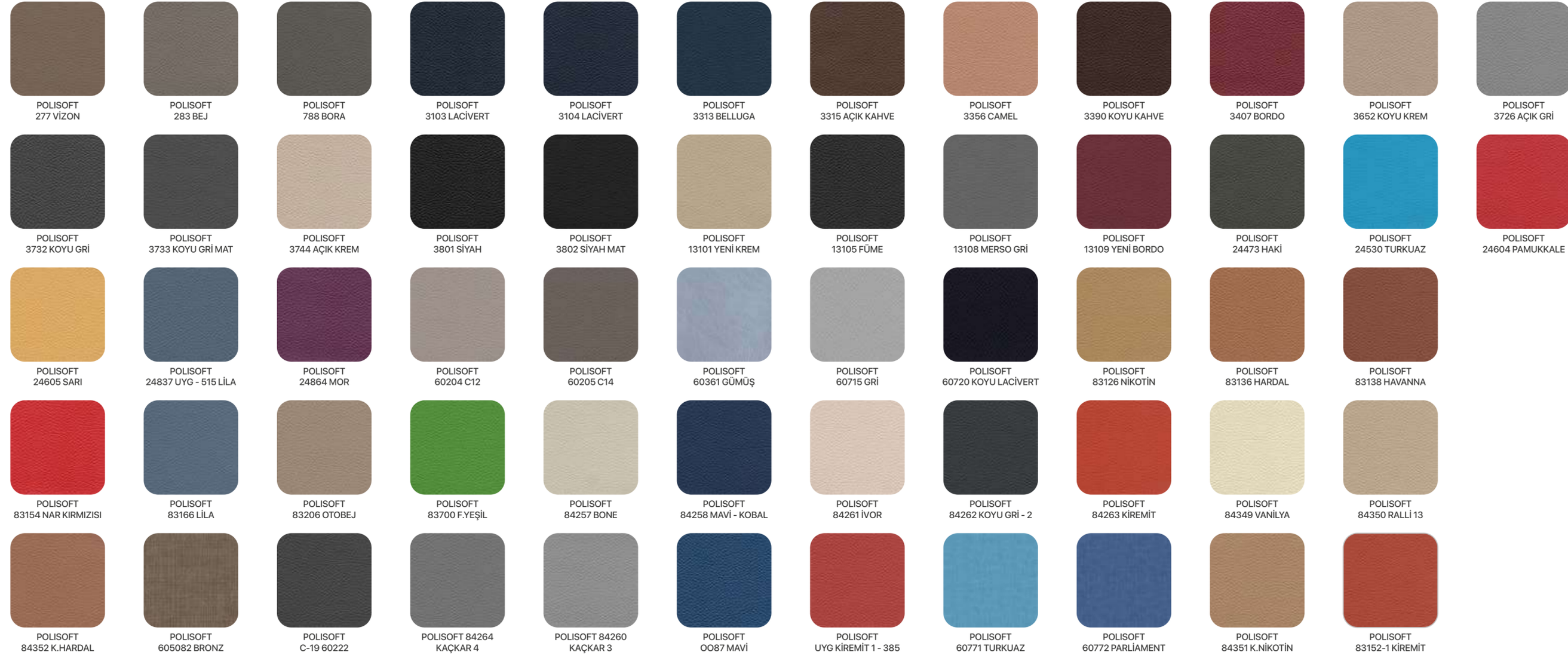


UV resistant



Flame retardant

# POLISOFT



## POLISOFT TDS

- Width-En: 140 cm (± 2cm)
- Weight-Ağırlık: 540 g/m<sup>2</sup> (± %5)
- Thickness-Kalınlık: 0,9 mm (± 2cm)
- Composition-Kompozisyon: %2 PU+%77 PVC & %21 POLYESTER (backside fabric)
- Burning Behaviour (Yanma Karakteristiği) ECE R118.03 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @270.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti(tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözü: 32.1 N Weft-Atkı: 22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıği): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıği): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıği): ISO 105-X12 (Wet&Dry-Israk&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilebilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)

# MODENA



## MODENA TDS

- Width-En: 140 cm (± 2cm)
- Weight-Ağırlık: 540 g/m<sup>2</sup> (± %5)
- Thickness-Kalınlık: 0,9 mm (± 2cm)
- Composition-Kompozisyon: %2 PU+%77 PVC & %21 POLYESTER (backside fabric)
- Burning Behaviour (Yanma Karakteristiği) ECE R118.03 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @270.000 Revs
- Tearing Strength (single tear) (Yırtılma Kuvveti (tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözü: 32.1 N Weft-Atk: 22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıđı): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıđı): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıđı): ISO 105-X12 (Wet&Dry-İslak&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilebilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)

# AVENTADOR



62904 - Caramel



62905 - Siyah



62959 - Silver



62961 - Oto Gri



62962 - Krem



62963 - Bej



62964 - Camel



62965 - Whiskey



62966 - Koyu Kahve



62967 - Hardal



62968 - Rose Gold



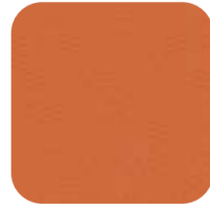
63096 - Koyu Gri



63111 - Everest



63112 - Hermes



63113 - Mandarin



63114 - Gallardo



63115 - Marrakesh



63117 - Benetton



63125 - Merlot



63126 - Galler



63127 - Red



63135 - Kaçkar



63136 - Jean



63137 - Night Blue



63138 - Safir



63139 - Berry



63140 - Forest



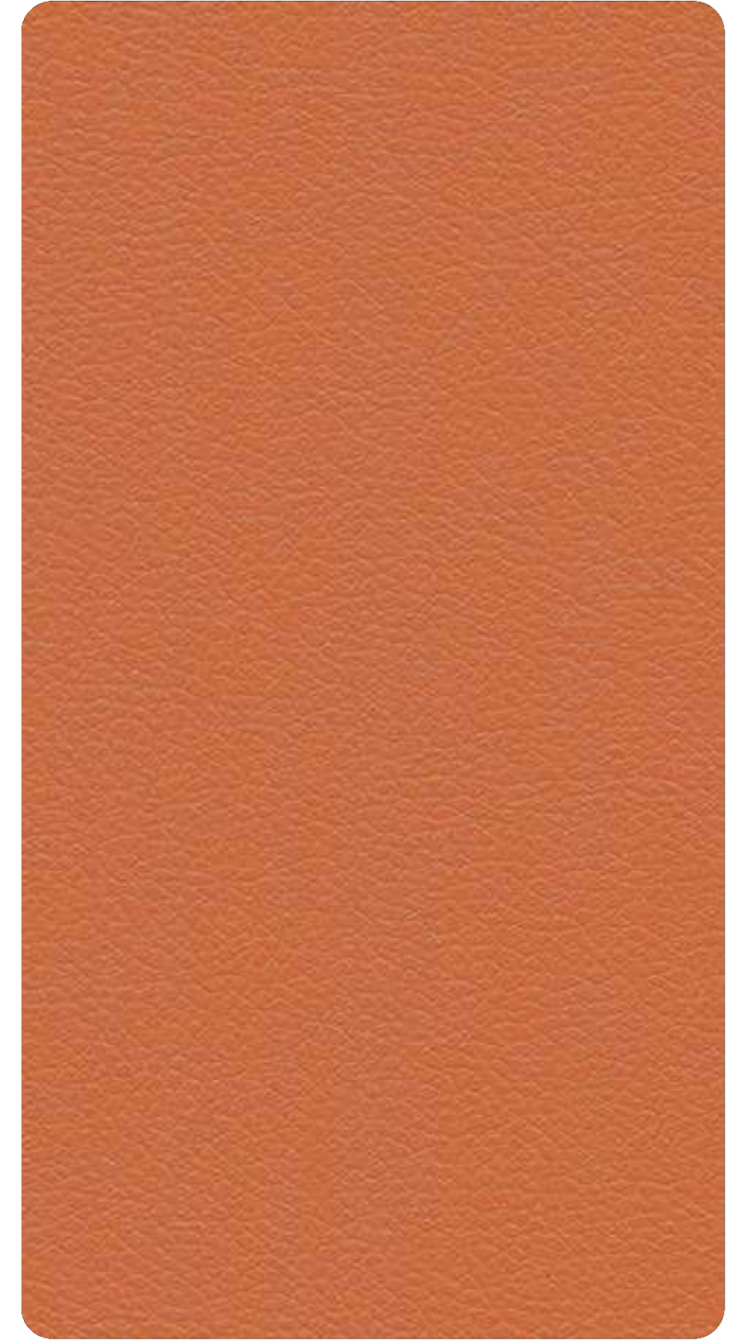
63141 - Maldives



63166 - Huracan



63128 - London



## AVENTADOR TDS

- Width-En: 140 cm(± 2cm)
- Weight-Ağırlık: 900 g/m<sup>2</sup> (± %5)
- Thickness-Kalınlık: 1,5 mm (± 2cm)
- Composition-Kompozisyon: - %77 PVC, %3 PU, %21 POLYESTER
- Burning Behaviour (Yanma Karakteristiği) ECE R118.04 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @400.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti(tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözgü:32.1 N Weft-Atkı:22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıği): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıği): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıği):ISO 105-X12 (Wet&Dry-Isiak&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)

# BENTLEY TRIKO



BENTLEY TRIKO  
63336 NEW MARKET TAN



BENTLEY TRIKO  
63340 GREY



BENTLEY TRIKO  
63024 MANDARIN



BENTLEY TRIKO  
63327 BLACK



BENTLEY TRIKO  
63335 BARLEY



BENTLEY TRIKO  
63337 LINEN



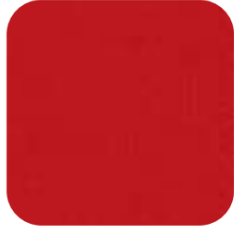
BENTLEY TRIKO  
63338 FIRE GLOW



BENTLEY TRIKO  
63339 LIGHT GREY



BENTLEY TRIKO  
63341 OCEAN



BENTLEY TRIKO  
63347 RED



BENTLEY TRIKO  
63348 APPLE



BENTLEY TRIKO  
63446 CLOUD BLUE



BENTLEY TRIKO  
63597 LAGOON



BENTLEY TRIKO  
63669 MARIN BEYAZ



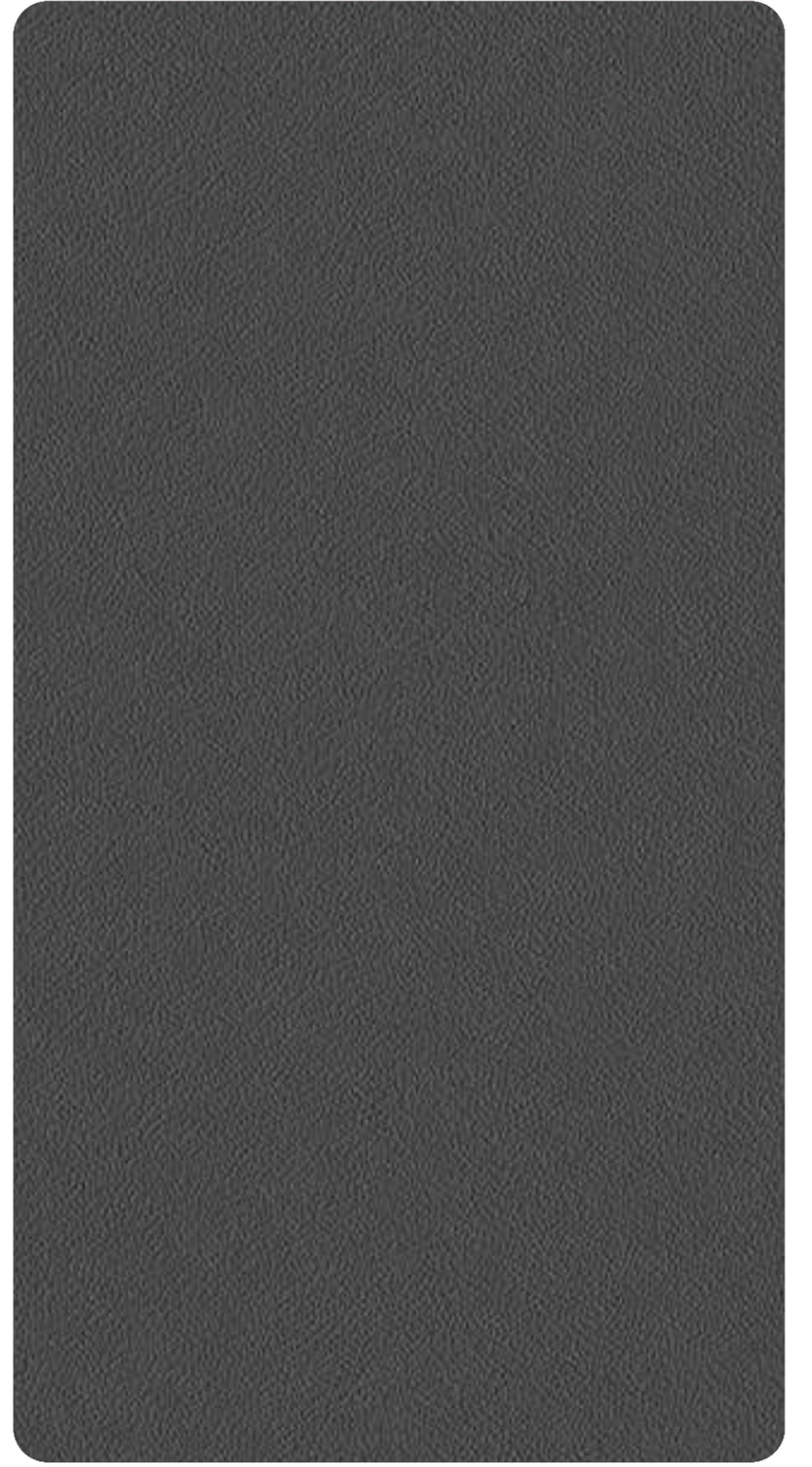
BENTLEY TRIKO  
64021 NIGHT BLUE



BENTLEY TRIKO  
64022 CAMEL



BENTLEY TRIKO  
64023 KOYU KAHVE



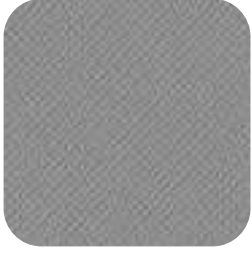
## BENTLEY TRIKO TDS

- Width-En: 140 cm ( $\pm 2$  cm)
- Weight-Ağırlık: 750 g/m<sup>2</sup> ( $\pm 5$ )
- Thickness-Kalınlık: 1,00 mm ( $\pm 2$  cm)
- Composition-Kompozisyon: : : %4 PU+%81 PVC & %15 POLYESTER (backside fabric)
- Burning Behaviour (Yanma Karakteristiği) ECE R118.03 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @280.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti(tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözgü:32.1 N Weft-Atkı:22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıği): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıği): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıği):ISO 105-X12 (Wet&Dry-Israk&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilebilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)

# CARBON



CARBON GRİ  
63727



CARBON SİYAH  
62589



## CARBON TDS

- Width-En: 140 cm(± 2cm)
- Weight-Ağırlık: 600 g/m<sup>2</sup> (± %5)
- Thickness-Kalınlık: 1,00 mm (± 2cm)
- Composition-Kompozisyon: : %4 PU+%81 PVC & %15 POLYESTER (backside fabric)
- Burning Behaviour (Yanma Karakteristiği )ECE R118.03 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @280.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti(tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözü:32.1 N Weft-Atk:22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıği): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıği): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıği):ISO 105-X12 (Wet&Dry-Israk&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilebilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)

# COVENTRY



COVENTRY  
387 ANTRASİT



COVENTRY  
388 SİYAH



COVENTRY  
397 A.GRİ



COVENTRY  
405 LACİVERT



COVENTRY  
40385 TABA



COVENTRY  
40461 BORDO



COVENTRY  
40466 NAR KIRMIZISI



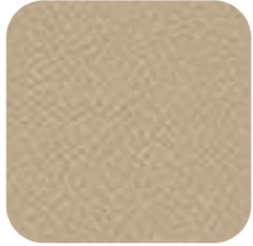
COVENTRY  
40467 HARDAL



COVENTRY  
40468 KİREMİT



COVENTRY  
40469 KOYU KAHVE



COVENTRY  
384 KREM



COVENTRY  
386 K.GRİ



## COVENTRY TDS

- Width-En: 140 cm(± 2cm)
- Weight-Ağırlık: 450 g/m<sup>2</sup> (± %5)
- Thickness-Kalınlık: 0,7 mm (± 2cm)
- Composition-Kompozisyon: 90%PVC, 10%POLYESTER
- Burning Behaviour (Yanma Karakteristiği) ECE R118.03 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @100.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti (tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözü: 32.1 N Weft-Atkı: 22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıği): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıği): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıği): ISO 105-X12 (Wet&Dry-Israk&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilebilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)

# DREAM AUTO



DREAM AUTO  
63873



DREAM AUTO  
63874



DREAM AUTO  
63883



DREAM AUTO  
63884



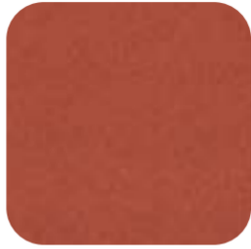
DREAM AUTO  
63885



DREAM AUTO  
63886



DREAM AUTO  
63887



DREAM AUTO  
63888



DREAM AUTO  
63889



DREAM AUTO  
63890



DREAM AUTO  
63891



DREAM AUTO  
63892



## DREAM AUTO TDS

- Width-En: 140 cm(± 2cm)
- Weight-Ağırlık: 750 g/m<sup>2</sup> (± %5)
- Thickness-Kalınlık: 1,2 mm (± 2cm)
- Composition-Kompozisyon: %4 PU+%81 PVC & %15 POLYESTER AND COTTON (backside fabric)
- Burning Behaviour (Yanma Karakteristiği) ECE R118.04 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @280.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti(tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözüğü:32.1 N Weft-Atkı:22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıği): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıği): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıği):ISO 105-X12 (Wet&Dry-Israk&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilebilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)

# IBIZA



IBIZA 010  
PEARL



IBIZA  
011 CREAM



IBIZA  
012 SHELL



IBIZA  
013 PELİCAN



IBIZA  
014 AFRICA



IBIZA  
015 MARRAKESH



IBIZA  
016 AMAZON



IBIZA  
017 TOGO



IBIZA  
018 BLACKBERRY



IBIZA  
019 DOLPHİN



IBIZA  
020 RİVİERA



IBIZA  
021 EGEA



IBIZA  
022 NIGHT BLUE



IBIZA  
023 BUFF



IBIZA  
024 MOCHA



IBIZA  
025 GRANITE



IBIZA  
026 STONE



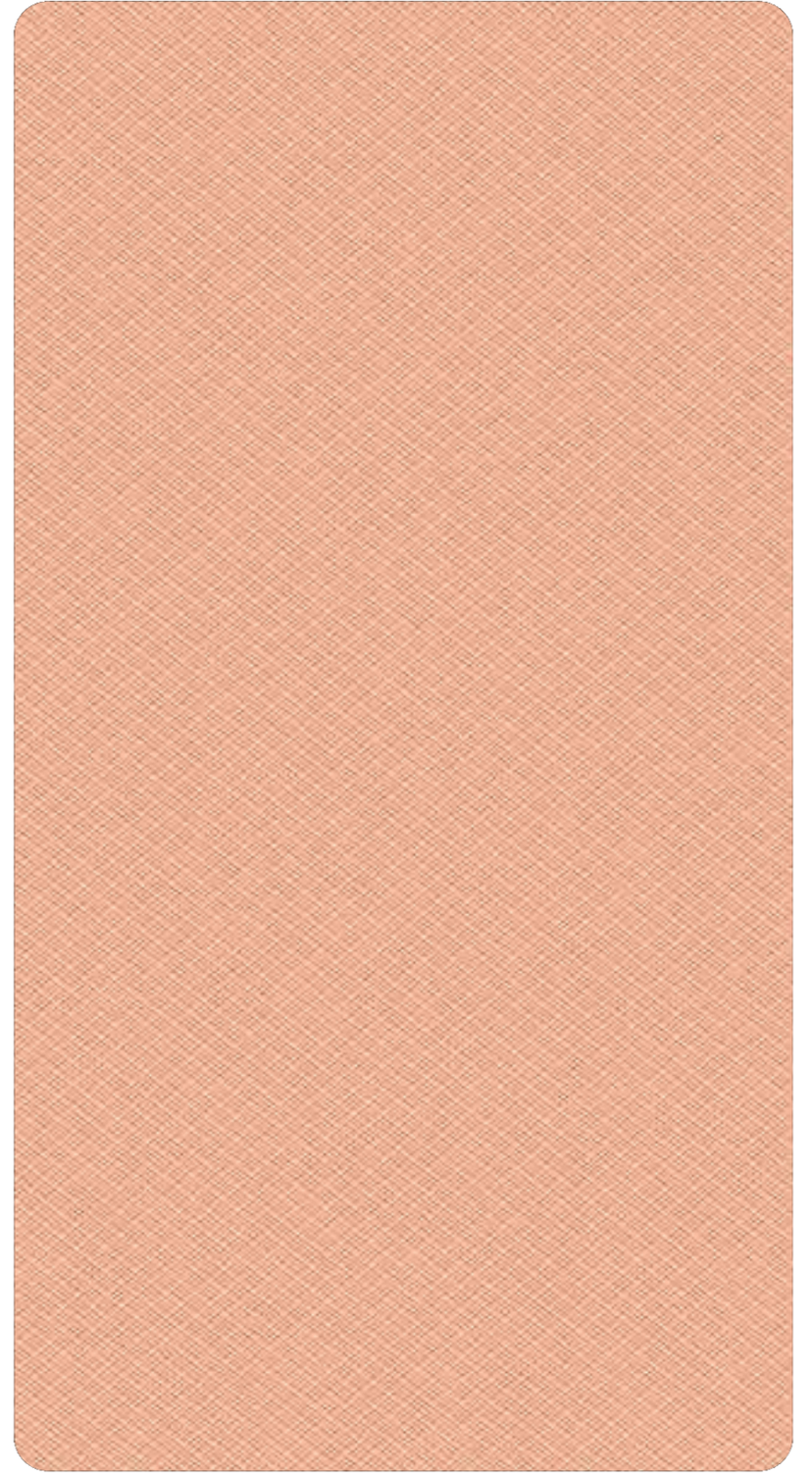
IBIZA  
027 CHAR



IBIZA  
028 BLACK



IBIZA  
64406 PEACH



## İBİZA TDS

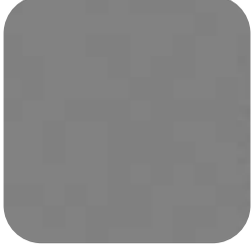
- Width-En: 140 cm (± 2cm)
- Weight-Ağırlık: 650 g/m<sup>2</sup> (± %5)
- Thickness-Kalınlık: 1,1 mm (± 2cm)
- Composition-Kompozisyon: 3%PU, 87%PVC, 10%POLYESTER
- Burning Behaviour (Yanma Karakteristiği) ECE R118.04 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @280.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti(tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözü: 32.1 N Weft-Atkı: 22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıği): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıği): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıği): ISO 105-X12 (Wet&Dry-İslak&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilir;

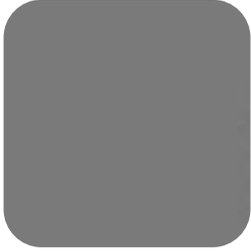
- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)



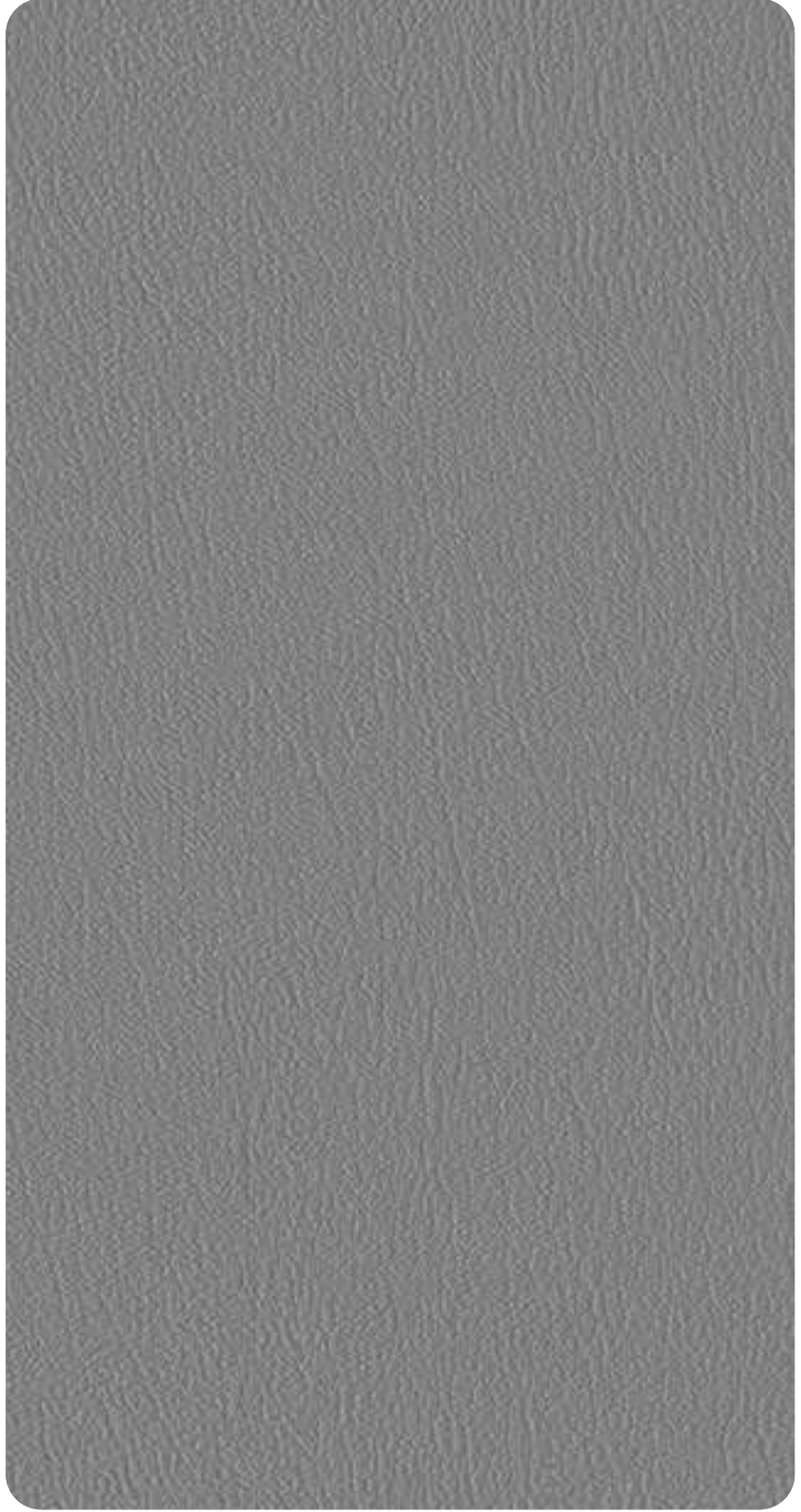
OTKR 63594



OTKR 63906



OTKR 64163



## OTKR TDS

- Width-En: 140 cm( $\pm$  2cm)
- Weight-Ağırlık: 750 g/m<sup>2</sup> ( $\pm$  %5)
- Thickness-Kalınlık: 1,00 mm ( $\pm$  2cm)
- Composition-Kompozisyon: :: %4 PU+%81 PVC & %15 POLYESTER (backside fabric)
- Burning Behaviour (Yanma Karakteristiği )ECE R118.03 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @280.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti(tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözüğü:32.1 N Weft-Atkı:22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıği): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıği): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıği):ISO 105-X12 (Wet&Dry-İslak&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilbilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)



VIANO  
24178 TAŞ



VIANO  
24177 KOYU BEJ



VIANO  
24179 AÇIK GRİ



VIANO  
24180 GRİ



## VIANO TDS

- Width-En: 140 cm(± 2cm)
- Weight-Ağırlık: 540 g/m<sup>2</sup> (± %5)
- Thickness-Kalınlık: 0,9 mm (± 2cm)
- Composition-Kompozisyon: %2 PU+%77 PVC & %21 POLYESTER (backside fabric)
- Burning Behaviour (Yanma Karakteristiği )ECE R118.03 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @270.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti(tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözüğü:32.1 N Weft-Atkı:22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıği): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıği): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıği):ISO 105-X12 (Wet&Dry-İslak&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilbilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)

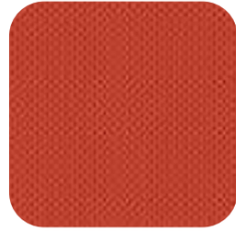
# ROLL DESEN



ROLL DESEN  
222 NEW LATTE



ROLL DESEN  
361 CAPPUCİNO



ROLL DESEN  
385 KİREMİT



ROLL DESEN  
441 BORDO



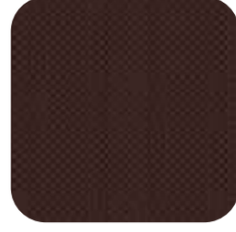
ROLL DESEN  
510 MAVİ



ROLL DESEN  
515 JEANS



ROLL DESEN  
555 KOYU LACİVERT



ROLL DESEN  
651 KAHVE



ROLL DESEN  
669 BROWN



ROLL DESEN  
721 GÜMÜŞ GRİ



ROLL DESEN  
743 MİNE



ROLL DESEN  
951 SİYAH



ROLL DESEN  
3726 AÇIK GRİ



ROLL DESEN  
3732 KOYU GRİ



ROLL DESEN  
3744 A.KREM



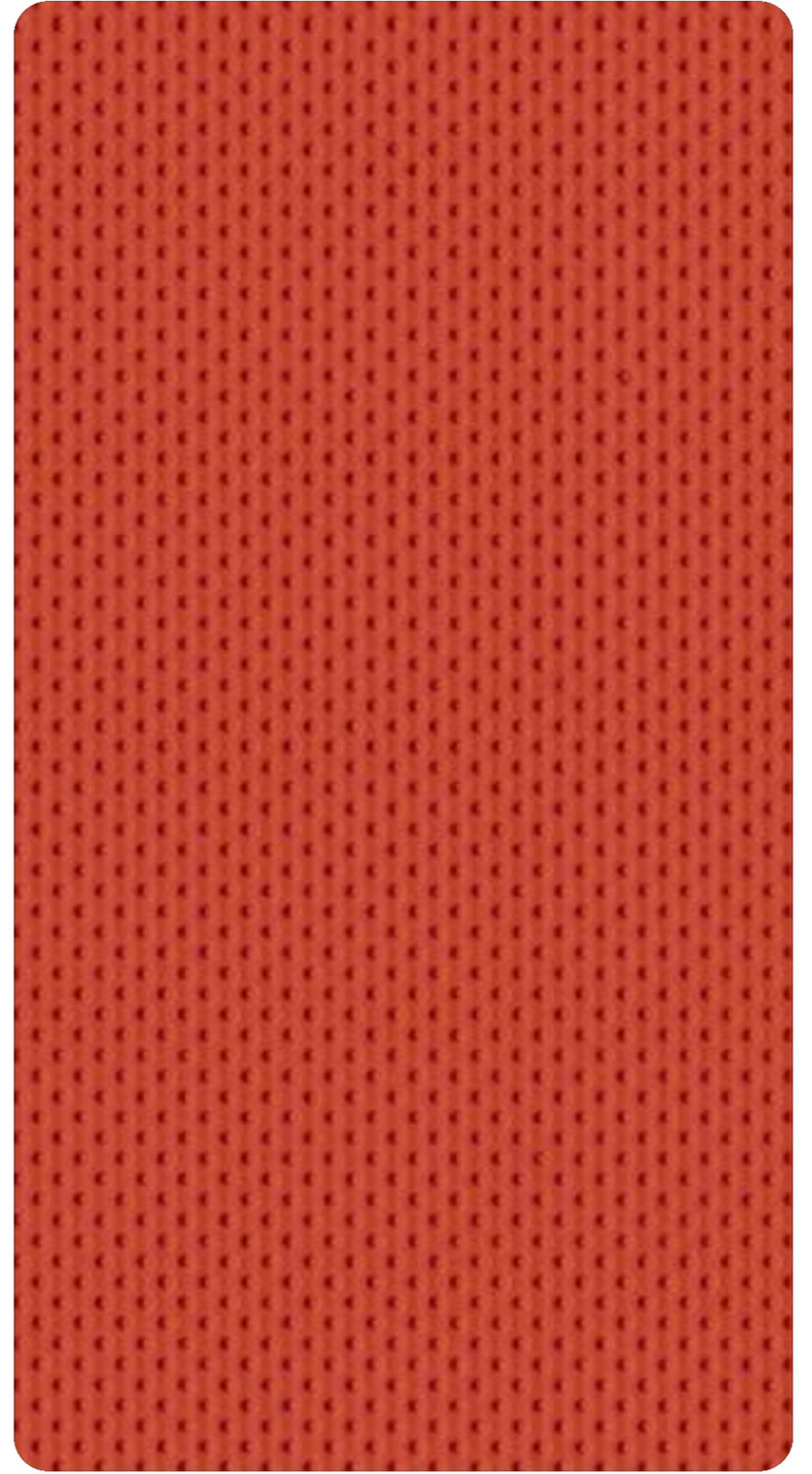
ROLL DESEN  
001 MARİN BEYAZ



ROLL DESEN  
665 BRETZ



ROLL DESEN  
24179 A.GRİ



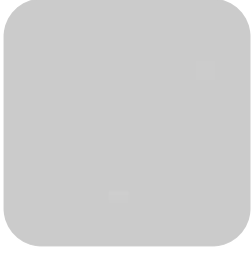
## ROLL DESEN TDS

- Width-En: 140 cm ( $\pm 2$ cm)
- Weight-Ağırlık: 540 g/m<sup>2</sup> ( $\pm 5$ )
- Thickness-Kalınlık: 0,9 mm ( $\pm 2$ cm)
- Composition-Kompozisyon: %2 PU+%77 PVC & %21 POLYESTER (backside fabric)
- Burning Behaviour (Yanma Karakteristiği) ECE R118.03 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @270.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti(tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözü: 32.1 N Weft-Atkı: 22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıği): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıği): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıği): ISO 105-X12 (Wet&Dry-İslak&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)

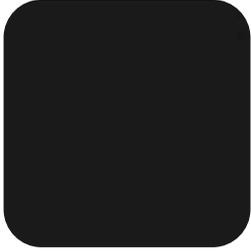
# ABS



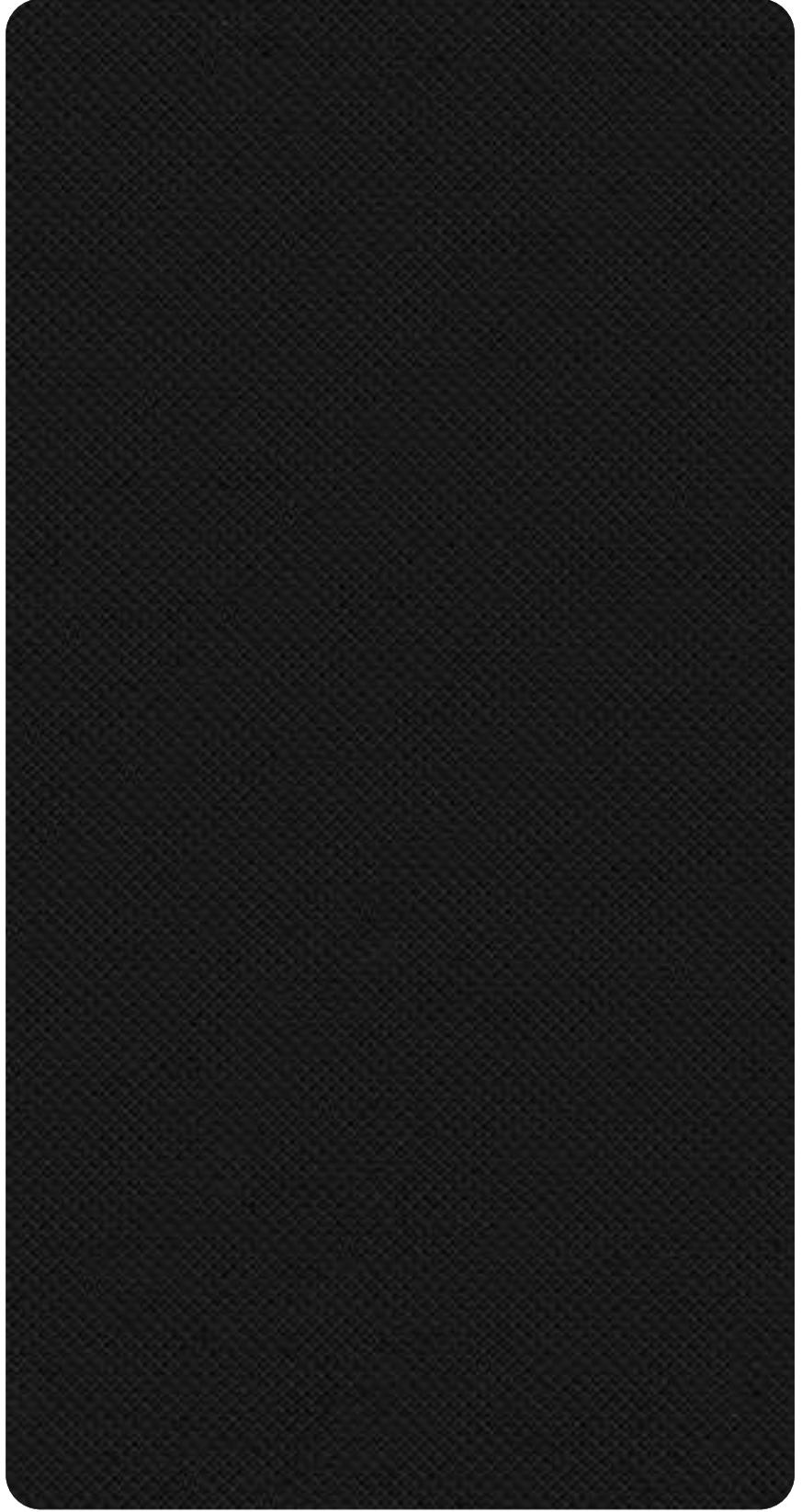
ABS  
61641 AÇIK GRİ



ABS  
61890 KOYU GRİ



ABS  
61891 SİYAH



## ABS TDS

- Width-En: 140 cm( $\pm$  2cm)
- Weight-Ağırlık: 600 g/m<sup>2</sup> ( $\pm$  %5)
- Thickness-Kalınlık: 1,00 mm ( $\pm$  2cm)
- Composition-Kompozisyon: : %4 PU+%81 PVC & %15 POLYESTER (backside fabric)
- Burning Behaviour (Yanma Karakteristiği )ECE R118.03 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @280.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti(tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözgü:32.1 N Weft-Atkı:22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslığı): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslığı): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslığı):ISO 105-X12 (Wet&Dry-İslak&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilbilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)

# BARCELONA



## BARCELONA TDS

- Width-En: 140 cm (± 2cm)
- Weight-Ağırlık: 650 g/m<sup>2</sup> (± %5)
- Thickness-Kalınlık: 1,1 mm (± 2cm)
- Composition-Kompozisyon: 3%PU, 87%PVC, 10%POLYESTER
- Burning Behaviour (Yanma Karakteristiği) JECE R118.04 Annex 6-7-8
- Abrasion Resistance Martindale EN ISO 12947-2 (12 kPa): No Abrasion @300.000 Revs
- Tearing Strength(single tear) (Yırtılma Kuvveti (tek yırtma): EN ISO 13937-3 (18 N)
- Warp-Çözgü: 32.1 N Weft-Atkı: 22.4 N
- (Seam Slippage) Dikiş Kayması: EN ISO 14465, EN ISO 13936-2 (200 N)
- Colour Fastness to Light (Işığa Karşı Renk Haslıği): EN 1446, EN ISO 105-B02 (120 Hours-120 Saat): (Grade 7)
- Colour Fastness to Perspiration (Terlemeye Karşı Renk Haslıği): EN ISO105-E04 (pH=8.0 Alkaline): (Grade 4-5)
- Colour Fastness to Rubbing (Sürtünmeye Karşı Renk Haslıği): ISO 105-X12 (Wet&Dry-Isnak&Kuru): (Grade 4-5)

The Following Features Can Be Produced Upon Customer Request & Aşağıdaki Özellikler Müşteri Talebi Üzerine Üretilebilir;

- Antibacterial Activity Determination (Antibakteriyel Aktivite Tayini): ATCC 6538
- Fire Protection of Railway (Demiryolu Yanma Koruması): EN 45545-2 (R21;HL1; HL2; HL3)



**THANK YOU!**

**FACTORY (FABRİKA):** Tuzla Deri Organize Sanayi Bölgesi Yan Parsel Kropon Sokak Tuzla/İSTANBUL/TURKEY

**WAREHOUSE (DEPO):** Küçükbalıklı Mahallesi 4.Konak Sokak No:26 16250 Osmangazi/BURSA/TURKEY

**TEL:** +90 224 223 66 25

**MOBILE:** +90 530 416 49 45

**E-MAIL:** ueg@ueg.com.tr

**WEB SITE:** www.ueg.com.tr