

ersa

**WORK**

Malzemeler & Kumaşlar

Materials & Fabrics

# İÇİNDEKİLER / INDEX

## Malzemeler / Materials

**LAMİNAT** / LAMINATE  
**MELAMİN** / MELAMINE  
**KAPLAMA** / WOOD VENEER  
**LAKE** / LACQUER  
**METAL EPOKSİ** / METAL EPOXY  
**CAM** / GLASS  
**AKRİLİK** / ACRYLIC  
**KOMPAKT LAMİNAT** / COMPACT LAMINATE  
**SERAMİK** / CERAMIC  
**HPM** / HPM

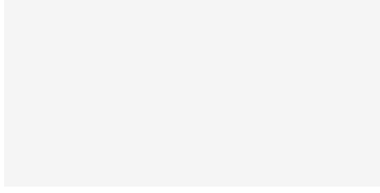
## Kumaşlar / Fabrics

**BONDAI** / A  
**FIJI** / A  
**ARTIFICIAL LEATHER** / B  
**ARTERA** / B  
**RADIO** / B  
**ERA** / B  
**SONUS** / C  
**MAIN LINE FLAX** / D  
**SYNERGY** / D  
**NEOWOOL ECO** / D  
**SEALIFE** / D  
**LINEA** / F  
**OPERA** / PAD  
**SERGE FERRARI** / OUTDOOR

# LAMİNAT / LAMINATE

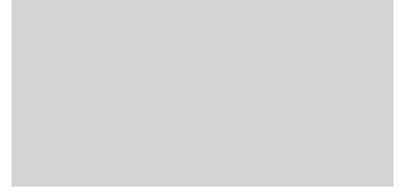
Beyaz  
White

L1019



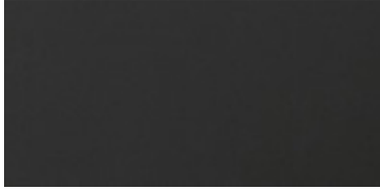
Gri  
Grey

L1017



Laminat  
Antrasit  
Laminate  
Anthracite

L1002



Beyaz  
Amerikan Meşe  
American  
White Oak

L1020



Freze Amerikan  
Ceviz  
Freze American  
Walnut

L1021



Dumanlı  
Okalıptus  
Smoked  
Eucalyptus

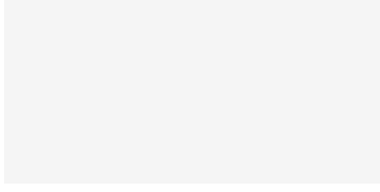
L4213



# MELAMİN / MELAMINE

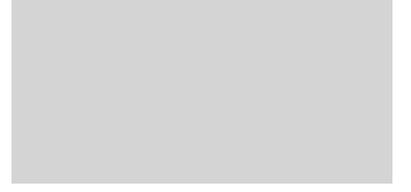
Beyaz  
White

M1019



Gri  
Grey

M1017



Antrasit  
Anthracite

M1002



Freze Amerikan  
Beyaz Meşe  
Freze American  
White Oak

M1020

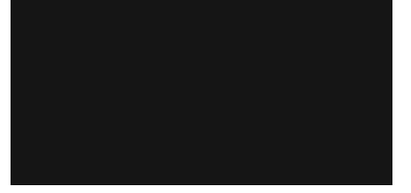


Freze Amerikan  
Ceviz  
Freze American  
Walnut

M1021



Siyah  
Black  
M1025



# KAPLAMA / WOOD VENEER

Freze Amerikan  
Ceviz  
American Rift  
Cut Walnut

K1011



Freze Amerikan  
Meşe  
American Rift  
Cut Oak

K1012



Siyah  
Anilin  
Black  
Aniline

K1015



Dumanlı  
Okalıptus  
Smoked  
Eucalyptus

K1013



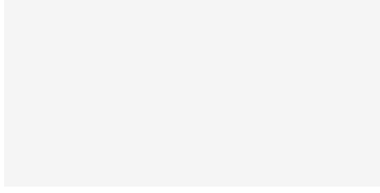
Smoked Meşe  
Kaplama  
Smoked Oak  
Veneer

K1014

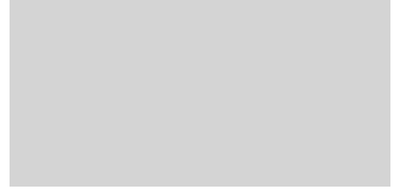


# LAKE / LACQUER

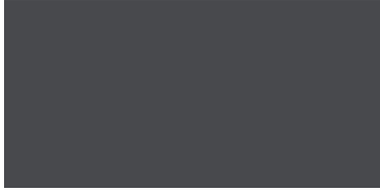
Beyaz  
White  
LC9016



Gri  
Grey  
LC7662



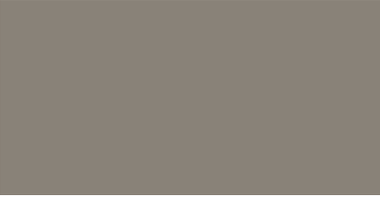
Antrasit  
Anthracite  
LC7024



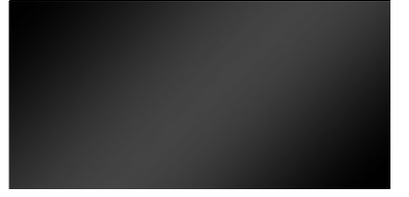
Siyah  
Black  
LC9005



Sahra Bej  
Sahara Beige  
LCOL07



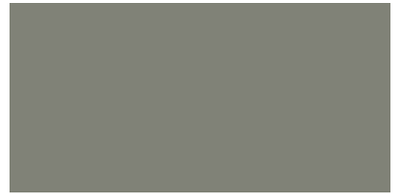
Parlak Siyah  
Bright Black  
LP9005



Hardal  
Mustard  
LC1011



Açık Yeşil  
Light Green  
LC7033



Vizon  
Mink  
LC1019



Kum Gri  
Sand Grey  
LCB155

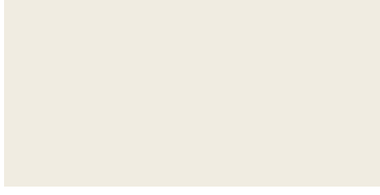


Kiremit  
Tile Red  
LC8004



# METAL EPOKSİ / METAL EPOXY

Beyaz  
White  
MT9010



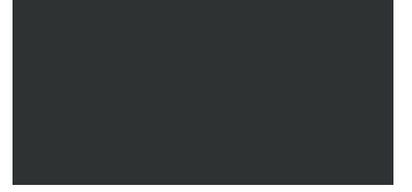
Metalik Gri  
Metallic Grey  
MT7662



Antrasit  
Anthracite  
MT7024



Siyah  
Black  
MT9005



Lacivert  
Dark Blue  
MT5838



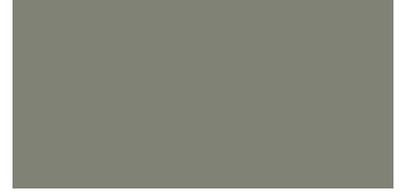
Hardal  
Mustard  
MT1011



Koyu Yeşil  
Dark Green  
MT6012



Açık Yeşil  
Light Green  
MT7033



Kiremit  
Tile Red  
MT8004



Metalik Siyah  
Metallic Black  
MT9672

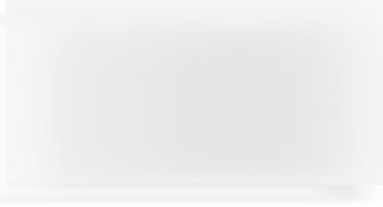


Vizon  
Mink  
MT1019



# CAM / GLASS

Beyaz  
White  
CB9016



Siyah  
Black  
CS9005



Asitli  
Acid Etching  
CASİT



Bronz  
Bronze  
GBRONZ



# AKRİLİK / ACRYLIC

Transparan Beyaz  
Transparent White

AK6230



Turuncu  
Orange

AK5120



Füme  
Smoked

AK7120



# KOMPAKT LAMİNAT / COMPACT LAMINATE

Beyaz Mermer  
White Marble

CL5657



Kahverengi Mermer  
Brown Marble

CL5658



# SERAMİK/ CERAMIC

Verde Alpi

SRVAM



C.Marquinia

SRMRQ



Prexious Dream

Arabesque

SRPDA



Reve De Rex

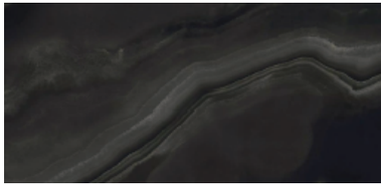
Perla

SRRDRP



Smoky Black

SRELS

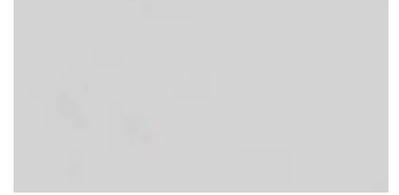


# HPM/ HPM

Gri  
Grey  
HPM921



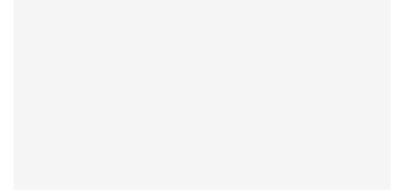
Mat Saten Gri  
Dull Satin Grey  
HPM503



**Okaliptus**  
Eucalyptus  
**HPM939**



Beyaz  
White  
HPM363



**Stok kontrolü yapılarak sipariş açılmalıdır.**  
The order should be placed after checking the stock.

Dumanlı Meşe  
Smoke Oak  
HPM904



Beyaz Amerikan  
Meşe  
White American  
Oak  
HPM113



**\*HPM 503 yalnızca Flores Yönetici Masasında kullanılıyor.**  
\*HPM 503 is only used on the Flores Executive Desk.

# BONDAI / A

4011



3005



1008



1005



6003



6098



7021



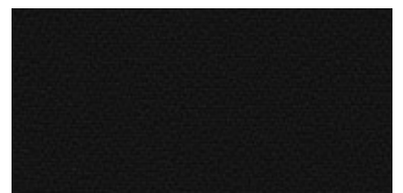
8078



8010



8033



# BONDAI / A

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

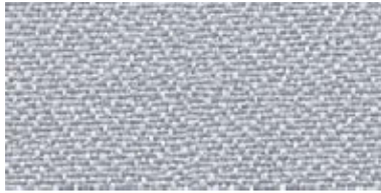
Kumaş Yapısı	%100 Polyester
Genişlik	140 cm
Metre Başı Ağırlığı	350g/ml 250 g/m <sup>2</sup>
Yanmaya Karşı Dayanıklılık	1 IM 9175 BS 7176 California TB 117 CRIB 5 (BS 5852 Bölüm II) EN 1021-1&2 Euroclass EN 13501-1
Solmaya Karşı Dayanıklılık	6 (ISO 105 - B02)
Aşınmaya Karşı Dayanıklılık	150.000

### EN

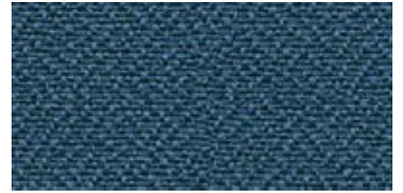
Composition	100% Polyester
Width	140 cm
Weight per Meter	350g/ml 250 g/m <sup>2</sup>
Fire Test	1 IM 9175 BS 7176 California TB 117 CRIB 5 (BS 5852 Part II) EN 1021-1&2 Euroclass EN 13501-1
Lightfastness	6 (ISO 105 - B02)
Abrasion	150.000

# FIJI / A

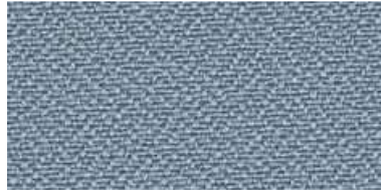
Puffer  
YA303



Gourami  
YA306



Blue Dolphin  
YA302



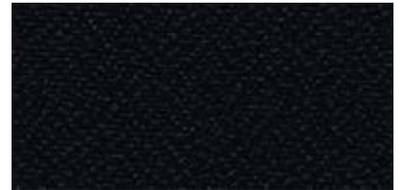
Piranha  
YA315



Arowan  
YA308



Black Molly  
YA319



Catfish  
YA300



# FIJI / A

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

<b>Kumaş Yapısı</b>	%100 Polyester Metal içermeyen boyarmadde
<b>Genişlik</b>	Minimum 170 cm
<b>Metre Başı Ağırlığı</b>	260 g/m <sup>2</sup> ±%5
<b>Yanmaya Karşı Dayanıklılık</b>	EN 1021 - 1 (sigara) EN 1021 - 2 (kibrit) BS 7176 Düşük Risk BS 476 Kısım 7 Sınıf 1 EN 13501-1 Yapıştırılmış Sınıf B, s1, d0 EN 13501-1 Yapıştırılmamış Sınıf B, s1, d2
<b>Solmaya Karşı Dayanıklılık</b>	6 (ISO 105 - B02)
<b>Aşınmaya Karşı Dayanıklılık</b>	10 yıl garantili

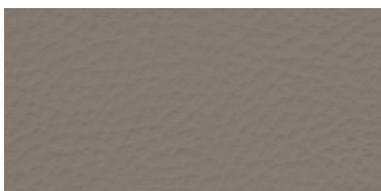
### EN

<b>Composition</b>	100% Polyester Non metallic dyestuffs
<b>Width</b>	170 cm minimum
<b>Weight per Meter</b>	260 g/m <sup>2</sup> ±5%
<b>Fire Test</b>	EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard BS 476 Part 7 Class 1 EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class B, s1, d2
<b>Lightfastness</b>	6 (ISO 105 - B02)
<b>Abrasion</b>	10 years guarantee

# ARTIFICIAL LEATHER / B

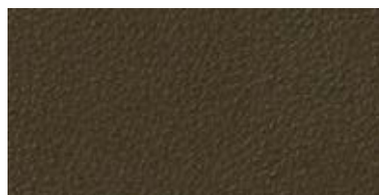
Beige

035



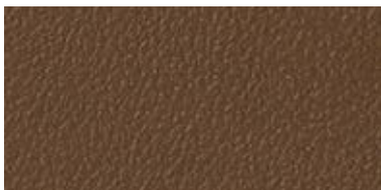
Green

556



Camel

564



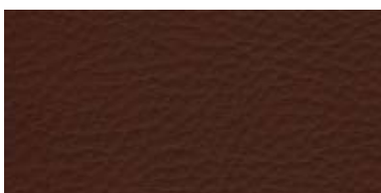
Dark Brown

561



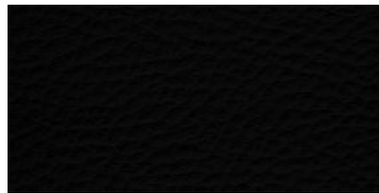
Claret

220



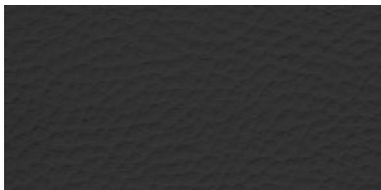
Black

901



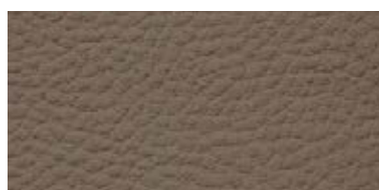
Dark Grey

620



Cappucino

060



Light Grey

605



Slate

567



Grey

562



# ARTIFICIAL LEATHER / B

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

Kumaş Yapısı	%3 PU, %88 PVC, % 14 POLYESTER
Genişlik	1,40 cm
Metre Başı Ağırlığı	900 g/m <sup>2</sup> ±5% (EN ISO 2286-2)
Yanmaya Karşı Dayanıklılık	BS 5852 PART 2 CRİB 5 EN ISO 1021 PART 1/2 BS 5852 PART 0/1
Solmaya Karşı Dayanıklılık	ISO 105-A03:1993
Aşınmaya Karşı Dayanıklılık	100.000

### EN

Composition	%3 PU, %88 PVC, % 14 POLYESTER
Width	1,40 cm
Weight per Meter	900 g/m <sup>2</sup> ±5% (EN ISO 2286-2)
Fire Test	BS 5852 PART 2 CRİB 5 EN ISO 1021 PART 1/2 BS 5852 PART 0/1
Lightfastness	ISO 105-A03:1993
Abrasion	100.000

# ARTERA/ B

142



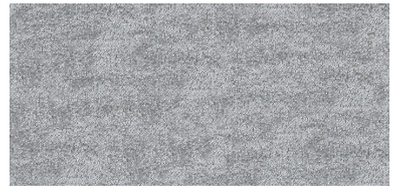
299



336



341



364



524



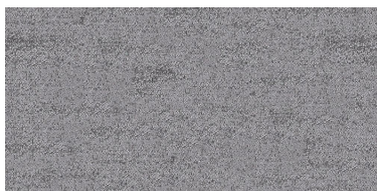
796



749



586



726



521



# ARTERA/ B

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

Kumaş Yapısı	%100 PES
Genişlik	140 (+%3)
Metre Başı Ağırlığı	521 g/m <sup>2</sup> ±%5
Alev Geciktiricilik	BS5835 – Source 0
Renk Haslıđı	DRY5-WET5 (ISO 105 X12)
Aşınmaya Karşı Dayanıklılık	50,000

### EN

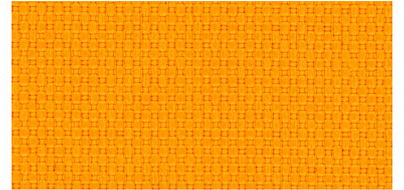
Composition	%100 PES
Width	140 (+%3)
Weight per Meter	521 g/m <sup>2</sup> ±%5
Flammability	BS5835 – Source 0
Colour Fastness	DRY5-WET5 (ISO 105 X12)
Abrasion	50,000

# RADIO / B

2021



3008



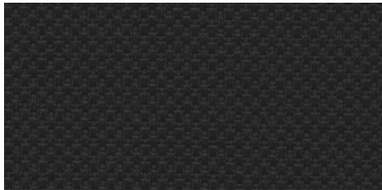
3082



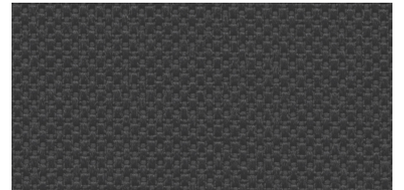
4028



8033



8017



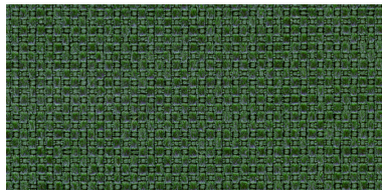
8032



7025



7036



6512



# RADIO / B

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

<b>Kumaş Yapısı</b>	100% Polyester FR
<b>Yükseklik</b>	140 cm
<b>Metre Başı Ağırlığı</b>	560 g/ml - 400 g/m <sup>2</sup>
<b>Yanmaya Karşı Dayanıklılık</b>	1 IM (UNI 9175) AM 18 (NF D 60013) B1 (DIN 4102) BS 7176 C1 (UNI 9174 - UNI 8456) California TB 117 CRIB 5 (BS 5852 part II) EN 1021-1&2 Euroclass EN 13501-1 can meet IMO for upholstery Part 8 M1 (NF P 92501-7) ONORM B 3825-Onorm A 3800-1 Class B1-Q1-TR1
<b>Solmaya Karşı Dayanıklılık</b>	6 (EN ISO 105-B02)
<b>Aşınmaya Karşı Dayanıklılık</b>	80.000 (ISO 12947/2)

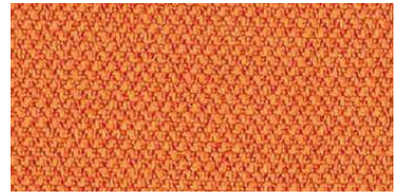
### EN

<b>Composition Width</b>	100% Polyester FR
<b>Height</b>	140 cm
<b>Weight per Meter</b>	560 g/ml - 400 g/m <sup>2</sup>
<b>Fire Test</b>	1 IM (UNI 9175) AM 18 (NF D 60013) B1 (DIN 4102) BS 7176 C1 (UNI 9174 - UNI 8456) California TB 117 CRIB 5 (BS 5852 part II) EN 1021-1&2 Euroclass EN 13501-1 can meet IMO for upholstery Part 8 M1 (NF P 92501-7) ONORM B 3825-Onorm A 3800-1 Class B1-Q1-TR1
<b>Lightfastness</b>	6 (EN ISO 105-B02)
<b>Abrasion</b>	80.000 (ISO 12947/2)

Cycle  
CSE 06



Span  
CSE 05



Occasion  
CSE 32



Timelapse  
CSE 16



Signature  
CSE 35



Chapter  
CSE 08



Maturity  
CSE 40



Present  
CSE 13



Elapse  
CSE 44



Forward  
CSE 14



## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

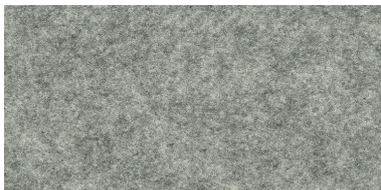
<b>Kumaş Yapısı</b>	100% Polyester
<b>Yükseklik</b>	140 cm minimum
<b>Metre Başı Ağırlığı</b>	320 g/m <sup>2</sup> ±5%
<b>Yanmaya Karşı Dayanıklılık</b>	EN 1021 - 1&2 (sigara ve kibrit) BS 7176 Düşük Tehlike EN 13501-1 Uygulanan Sınıf B, s1, d0 EN 13501-1 Yapışmamış Sınıf C, s1, d0
<b>Solmaya Karşı Dayanıklılık</b>	5 (EN ISO 105-B02)
<b>Aşınmaya Karşı Dayanıklılık</b>	Ağır hizmet tipi / 10 yıl garanti. 100.000 ve üzeri Martindale aşındırma turuyla özel olarak tasdiklenmiştir.

### EN

<b>Composition Width</b>	100% Polyester
<b>Height</b>	140 cm minimum
<b>Weight per Meter</b>	320 g/m <sup>2</sup> ±5%
<b>Fire Test</b>	EN 1021 - 1&2 (cigarette & match) BS 7176 Low Hazard EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class C, s1, d0
<b>Lightfastness</b>	5 (EN ISO 105-B02)
<b>Abrasion</b>	Heavy duty / 10 year guarantee. Independently certified to ≥100,000 Martindale cycles

# SONUS / C

Beat  
FHR03



Vocal  
FHU08



Classical  
FHU14



Chime  
FHU10



# SONUS / C

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

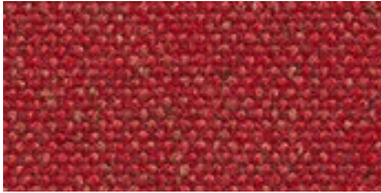
<b>Kumaş Yapısı</b>	FHR: %72 Polyester, %18 Poliamid, %10 Viskon FHU: %57 Polyester, %43 Poliamid
<b>Genişlik</b>	170 cm minimum
<b>Metre Başı Ağırlığı</b>	200 g/m <sup>2</sup> ±10%
<b>Yanmaya Karşı Dayanıklılık</b>	EN 1021 - 1 (sigara) EN 13501-1 Adhered Class B, s1, d0
<b>Solmaya Karşı Dayanıklılık</b>	Standard: 5 (ISO 105 - B02), FHR05: 4 (ISO 105 - B02)
<b>Aşınmaya Karşı Dayanıklılık</b>	-

### EN

<b>Composition</b>	FHR: 72% Polyester, 18% Polyamide, 10% Viscose FHU: 57% Polyester, 43% Polyamide
<b>Width</b>	170 cm minimum
<b>Weight per Meter</b>	200 g/m <sup>2</sup> ±10%
<b>Fire Test</b>	EN 1021 - 1 (cigarette) EN 13501-1 Adhered Class B, s1, d0
<b>Lightfastness</b>	Standard: 5 (ISO 105 - B02), FHR05: 4 (ISO 105 - B02)
<b>Abrasion</b>	-

# MAIN LINE FLAX / D

MLF01



MLF02



MLF13



MLF16



MLF17



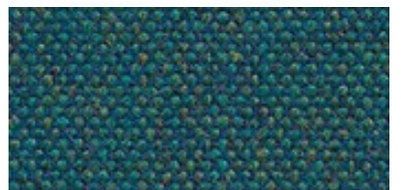
MLF20



MLF28



MLF 34



MLF36



MLF50



MLF56



MLF64



# MAIN LINE FLAX / D

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

<b>Kumaş Yapısı</b>	%75 İşlenmemiş Yün, %25 Keten
<b>Genişlik</b>	140 cm minimum
<b>Metre Başı Ağırlığı</b>	437 gr/m <sup>2</sup> ±%5
<b>Yanmaya Karşı Dayanıklılık</b>	EN 1021 - 1&2 (sigara ve kibrit) BS 7176 Düşük Tehlike BS 7176 Orta Tehlike ÖNORM B 3825 & A 3800-1 (58kg/m <sup>3</sup> CMHR Köpük) UNI 9175 Sınıf 1 IM BS 5867-2: B Tipi Perdeler ve Örtüler BS 5852 Ateşleme Kaynağı 5 NF D 60-013 Mobilya ve Mefruşat (Yangın Güvenliği) Yönetmelikleri 1988 (Birleşik Krallık yerli sigara ve kibrit) IMO FTP Kodu (Bölüm 8) BS 476 Bölüm 7 Sınıf 1 (Yapılan) EN 13501-1 Bağlı Sınıf B, s1 ,d0
<b>Solmaya Karşı Dayanıklılık</b>	4-5 (ISO 105 - B02)
<b>Aşınmaya Karşı Dayanıklılık</b>	10 yıl garantili/>50.000

### EN

<b>Composition</b>	75% Virgin Wool, 25% Flax
<b>Width</b>	140 cm minimum
<b>Weight per</b>	437 gr/m <sup>2</sup> ±%5
<b>Meter Fire Test</b>	EN 1021 - 1&2 (cigarette & match) BS 7176 Low Hazard BS 7176 Medium Hazard ÖNORM B 3825 & A 3800-1 (58kg/m <sup>3</sup> CMHR Foam) UNI 9175 Classe 1 IM BS 5867-2: Type B Curtains & Drapes BS 5852 Ignition Source 5 NF D 60-013 The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match) IMO FTP Code (Part 8) BS 476 Part 7 Class 1 (Adhered) EN 13501-1 Adhered Class B, s1 ,d0
<b>Lightfastness</b>	4-5 (ISO 105 - B02)
<b>Abrasion</b>	10 year guarantee/>50.000

# SYNERGY/ D

Serendipity

LDS08



Mix

LDS17



Compound

LDS25



Chemistry

LDS35



Relate

LDS44



Kindness

LDS51



Support

LDS55



Guild

LDS63



Similar

LDS81



Congregate

LDS83



# SYNERGY/ D

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

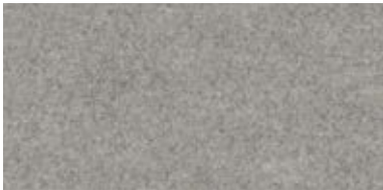
<b>Kumaş Yapısı</b>	%95 Saf Yün, %5 Poliamid
<b>Genişlik</b>	140 cm
<b>Metre Başı Ağırlığı</b>	400 g/m <sup>2</sup> ±5%
<b>Alev Geciktiriciliği</b>	EN 1021 - 1&2 (sigara ve kibrit) BS 7176 Düşük Tehlike NF D 60-013 ÖNORM B 3825 & A 3800-1 (58 kg/m <sup>3</sup> CMHR Köpük) UNI 9175 Sınıf 1 IM EN 13501-1 Uygulanan Sınıf D, s1, d0 IMO FTP Kodu (Bölüm 8) Mobilya ve Döşeme (Yangın Güvenliği) Yönetmeliği 1988 (Birleşik Krallık'ta yerli sigara ve kibrit)
<b>Solmaya Karşı Dayanıklılık</b>	5 (ISO 105 - B02)
<b>Aşınmaya Karşı Dayanıklılık</b>	100.000

### EN

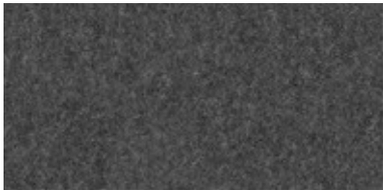
<b>Composition</b>	95% Virgin Wool, 5% Polyamide
<b>Width</b>	140 cm
<b>Weight per Meter</b>	400 g/m <sup>2</sup> ±5%
<b>Flame Resistance</b>	EN 1021 - 1&2 (cigarette & match) BS 7176 Low Hazard NF D 60-013 ÖNORM B 3825 & A 3800-1 (58 kg/m <sup>3</sup> CMHR Foam) UNI 9175 Classe 1 IM EN 13501-1 Adhered Class D, s1, d0 IMO FTP Code (Part 8) The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match)
<b>Lightfastness</b>	5 (ISO 105 - B02)
<b>Abrasion</b>	100.000

# NEOWOOL ECO/ D

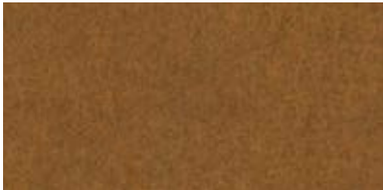
Silver



Anthracite



Maroc



Marine



Green



Red



Yellow



Curry



# NEOWOOL ECO/ D

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

Kumaş Yapısı	%80 Yün, %30 Naylon/Polyamid
Genişlik	140 cm
Metre Başı Ağırlığı	325 g/ml
Alev Geciktiriciliği	Opsiyonel
Solmaya Karşı Dayanıklılık	4-5 ISO 105 B02
Aşınmaya Karşı Dayanıklılık	100.000

### EN

Composition	80% Wool, 30% Nylon/Polyamid
Width	140 cm
Weight per Meter	325 g/ml
Flame Resistance	Optional
Lightfastness	4-5 ISO 105 B02
Abrasion	100.000

# SEALIFE / D

1506



3509



4566



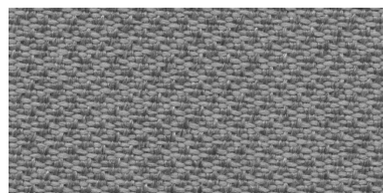
4037



7029



8532



7504



6512



8517



4522



# SEALIFE / D

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

Kumaş Yapısı	%100 Geri Dönüştürülmüş Polyester SEAQUAL Sertifikalı
Genişlik	140 cm
Metre Başı Ağırlığı	460 g/ml - 330 g/m <sup>2</sup>
Yanmaya Karşı Dayanıklılık	1 IM (UNI 9175) California TB 117 EN 1021-1&2
Solmaya Karşı Dayanıklılık	6 (ISO 105 - B02)
Aşınmaya Karşı Dayanıklılık	100.000

### EN

Composition	100% Recycled Polyester SEAQUAL Certified
Width	140 cm
Weight per Meter	460 g/ml - 330 g/m <sup>2</sup>
Fire Test	1 IM (UNI 9175) California TB 117 EN 1021-1&2
Lightfastness	6 (ISO 105 - B02)
Abrasion	100.000

# LINEA / F

Latte  
635



\*Mastice  
676



Coffee  
682



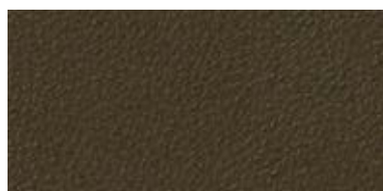
\*Nocciola  
607



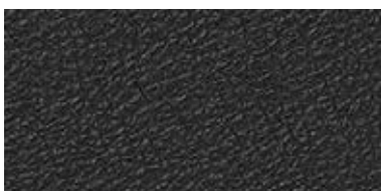
\*Asfalto  
660



Verdone  
632



\*Nero  
622



Highway  
670



# LINEA / F

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

<b>Kumaş Yapısı</b>	%100 Deri
<b>Genişlik</b>	Boyut: 4.8-5.0 m <sup>2</sup> Kalınlık: 0.9-1.1 mm
<b>Metre Başı Ağırlığı</b>	-
<b>Yanmaya Karşı Dayanıklılık</b>	BS 5852:1979 BS EN 1021-1-2:2006
<b>Solmaya Karşı Dayanıklılık</b>	5 (ISO 105-B02)
<b>Aşınmaya Karşı Dayanıklılık</b>	Kuru-500 tur Islak-250 tur Terleme-80 tur Esneklik dayanımı: Kuru-50.000 tur

### EN

<b>Composition</b>	100% Leather
<b>Width</b>	Size: 4.8-5.0 m <sup>2</sup> Thickness: 0.9-1.1 mm
<b>Weight per</b>	-
<b>Meter Fire Test</b>	BS 5852:1979 BS EN 1021-1-2:2006
<b>Lightfastness</b>	5 (ISO 105-B02)
<b>Abrasion</b>	Dry-500 cycles Wet-250 cycles Sweat-80 cycles Flexing endurance: Dry-50.000 cycles

# OPERA / PAD

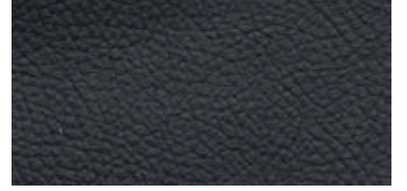
Sabbia

506



Nero

516



Choco

517



\*Sümen derisi olarak kullanılır. / Used as pad leather.

# OPERA / PAD

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

Kumaş Yapısı	%100 Deri
Genişlik	4,8-5 m2
Metre Başı Ağırlığı	-
Yanmaya Karşı Dayanıklılık	-
Solmaya Karşı Dayanıklılık	-
Aşınmaya Karşı Dayanıklılık	Kuru: 500c (UNI EN ISO 11640) Yaş: 250c (UNI EN ISO 11640) Terleme: 80c (UNI EN ISO 11640) Esneklik dayanımı: 50.000 (ISO 5402)

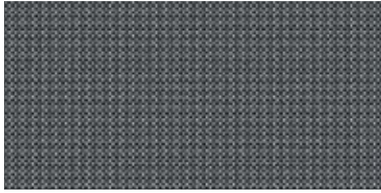
### EN

Composition	100% Leather
Width	4,8-5 m2
Weight per Meter	-
Fire Test	-
Lightfastness	-
Abrasion	Dry: 500c (UNI EN ISO 11640) Wet: 250c (UNI EN ISO 11640) Sweat: 80c (UNI EN ISO 11640) Flexing Endurance: 50.000 (ISO 5402)

# SERGE FERRARI / OUTDOOR

Dark Alu

7720FR-5706



Pebble

F4340-07445



Mist

F4340-20161



Brown Green

F4340-20241



# SERGE FERRARI / OUTDOOR

## TEKNİK DETAYLAR / TECHNICAL SHEET

### TR

Kumaş Yapısı	Suni Deri
Genişlik	140 cm
Metre Başı Ağırlığı	780 g/m <sup>2</sup> ± %5 EN ISO 2286-2
Yanmaya Karşı Dayanıklılık	M2/NFP92.507 EN 1021.1-1021.2 IMO MSC.307 (88)(201 FTP Kodu) Annex 1 Bölüm 8 Hava Testi FAR/JAR 28-853/855
Solmaya Karşı Dayanıklılık	-
Aşınmaya Karşı Dayanıklılık	>120.000 EN ISO 12947 - 2

### EN

Composition	Artificial Leather
Width	140 cm
Weight per Meter	780 g/m <sup>2</sup> ± %5 EN ISO 2286-2
Fire Test	M2/NFP92.507 EN 1021.1-1021.2 IMO MSC.307 (88)(201 FTP Code Annex 1 Part 8 Aerial Test FAR/JAR 28-853/855
Lightfastness	-
Abrasion	>120.000 EN ISO 12947 - 2



