

































































































**Vol.**

# Fabric Specification

Cat.	Fabric	Producer	Specification	Pilling	Martindale cycles	Light fastness	Maintenance
100	Azalea	Textum	100% PES	4-5	≥100.000	5	       
200	Azura	Textum	75% PES 12% A 8% CO 5% WO	4	≥50.000	4	       
200	Nomi	Textum	95% PES 5% A	4	≥50.000	4	       
300	Pepe Plus	Limonta	75% Recycled CO 25% PL	4	≥40.000	5-6	       
400	Lario	Limonta	42% Recycled CO 26% PL 32% PC	4	≥45.000	5-6	       
500	Blackwood	Limonta	32% VI 31% CO 15% PL 14% LI 8% PC	3-4	≥30.000	5-6	       
500	Main Line Flax	Camira	75% Virgin Wool 25% Flax	3-4	≥50.000	4-5	       
700	Yoredale	Camira	95% WO 3% PES 2% PA	4	≥50.000	5	       
700	Boemian	Torri Lana	5% CO 25% VI 13% LI 15% WO 25% PL 15% PC 2% PA	4	≥45.000	4-5	       
700	Rico	Torri Lana	56% CO 30% VI 14% LI	3-4	≥36.000	4-5	       
700	Mazurka	Mario Sirtori	88% CO 12% PL	4-5	≥30.000	4-5	       
900	Orsetto	Mario Sirtori	34% VI 33% PC 17% WO 8% PL 4% LI 4% CO	5	≥80.000	4-5	       



Do not bleach



Wash at or below 30°C



Wash at or below 40°C



Do not wash



Do not iron



Iron at low temperature



Dry clean with PCE



Gentle dry clean with PCE



Very gentle dry clean with PCE



Tumble dry, low heat



Do not tumble dry

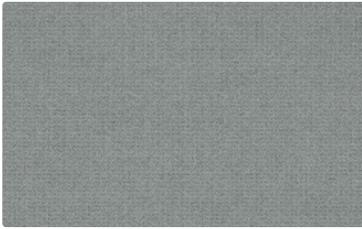
# Availability

● Recommended

○ Available

	Azalea	Azura	Nomi	Pepe Plus	Lario	Blackwood	Main Line Flax	Yoredale	Boemian	Rico	Mazurka	Orsetto
	100	200	200	300	400	500	500	700	700	700	700	900
<b>Dolmen</b>	●	●	●	○	●		●	○	○	●	●	●
<b>Monolite</b>	●	●	●	●	●		●	○	○	●	●	●
<b>Le Mans</b>	●	●	●		●	●	●	●	●	●	●	●
<b>Mandarin</b>		●	●		●	●	●	●	●	●	●	●
<b>Tribeca</b>	●	●	●		●	●	●	○	●	●		●
<b>Kubik</b>	●	●	●	●	●	●	●	●	●	●	○	●
<b>Panama</b>	●	●	●	●	●	●	●	●	●	●		●
<b>Cabrio</b>		●	●	●	●	●	●	●	●	●	●	●
<b>Mono</b>		●	●		●	●	●	●	●	●	●	●
<b>Hippo</b>								●	●	●		●
<b>Aspen</b>					●	●	●	●	●	●	●	●

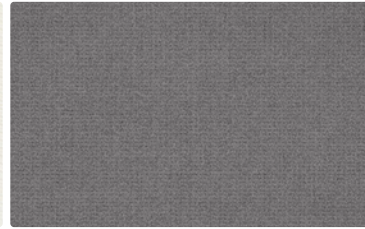
# Azalea - Cat. 100



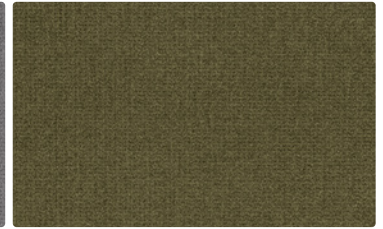
Azalea 9107



Azalea 9206



Azalea 9502



Azalea 9516



Azalea 9534



Azalea 9573



Azalea 9852



Azalea 9884



Azalea 9981

<b>Name of the Fabric</b>	Azalea
<b>Producer</b>	Textum
<b>Category</b>	100
<b>Composition</b>	100% PES
<b>Weight</b>	569 g/m <sup>2</sup> ±5%
<b>Abrasion Resistance</b>	≥100.000 Martindale
<b>Flammability</b>	BS 5852 - Cigarette
<b>Light Fastness</b>	5 (EN   ISO 105-X1)
<b>Fastness to Rubbing</b>	Wet: 4 to 5 Dry: 5 (EN   ISO 105-X1)

# Azura - Cat.200



Azura 9129



Azura 9133



Azura 9153



Azura 9247



Azura 9414



Azura 9562



Azura 9937



Azura 9981

<b>Name of the Fabric</b>	Azura
<b>Producer</b>	Textum
<b>Category</b>	200
<b>Composition</b>	75% PES 12% A 8% CO 5% WO
<b>Weight</b>	585 g/m2 ±5%
<b>Abrasion Resistance</b>	≥50.000 Martindale
<b>Flammability</b>	EN   ISO 1021-1 - Cigarette
<b>Light Fastness</b>	4 (EN   ISO 105-X1)
<b>Fastness to Rubbing</b>	Wet: 4 to 5 Dry: 4 to 5 (EN   ISO 105-X1)

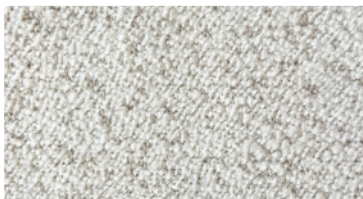
# Nomi - Cat. 200



Nomi 9048



Nomi 9163



Nomi 9206



Nomi 9247

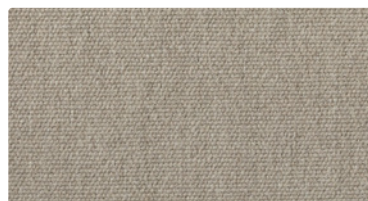


Nomi 9960

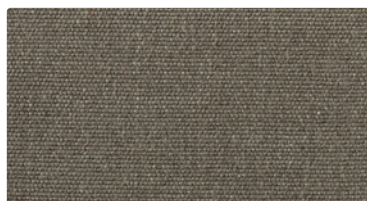
<b>Name of the Fabric</b>	Nomi
<b>Producer</b>	Textum
<b>Category</b>	200
<b>Composition</b>	95% PES 5% A
<b>Weight</b>	880 g/m2 ±5%
<b>Abrasion Resistance</b>	≥50.000 Martindale
<b>Flammability</b>	EN   ISO 1021-1 - Cigarette
<b>Light Fastness</b>	4 (EN   ISO 105-X1)
<b>Fastness to Rubbing</b>	Wet: 4 to 5 Dry: 4 to 5 (EN   ISO 105-X1)



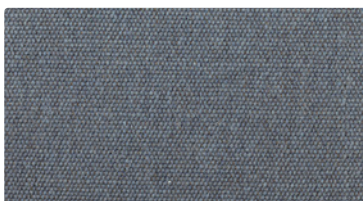
# Pepe Plus - Cat. 300



Pepe Plus 02



Pepe Plus 04



Pepe Plus 06



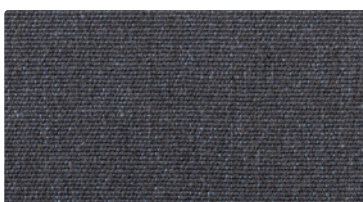
Pepe Plus 11



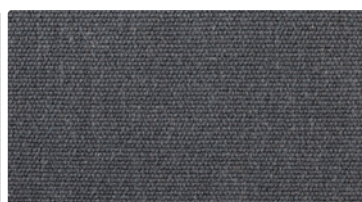
Pepe Plus 112



Pepe Plus 115



Pepe Plus 13



Pepe Plus 15

<b>Name of the Fabric</b>	Pepe Plus
<b>Producer</b>	Limonta
<b>Category</b>	300
<b>Composition</b>	75% Recycled CO 25% PL
<b>Weight</b>	510 g/m2 ±5%
<b>Abrasion Resistance</b>	≥40.000 Martindale (UNI EN   ISO 12947-2)
<b>Flammability</b>	BS 5852 - 1 Cigarette BS 5852 - 2 Match CAL TB 117 BS 5852 Crib5 with Treatment
<b>Light Fastness</b>	5/6 (UNI EN   ISO 105-B02)
<b>Fastness to Rubbing</b>	Wet: 3 Dry: 4 (EN   ISO 105-X12)

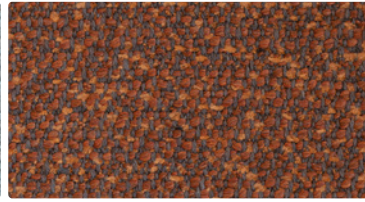
# Lario - Cat. 400



Lario 09



Lario 12



Lario 15



Lario 17



Lario 65



Lario 97



Lario 100



Lario 111



Lario 118

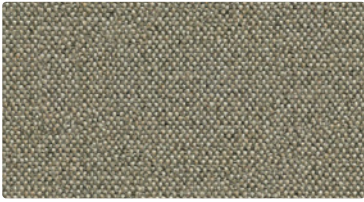


Lario 119

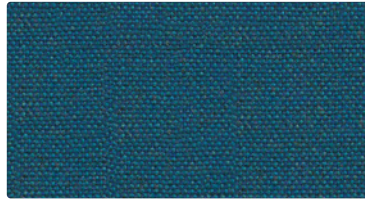
<b>Name of the Fabric</b>	Lario
<b>Producer</b>	Limonta
<b>Category</b>	400
<b>Composition</b>	42% Recycled CO 26% PL 32% PC
<b>Weight</b>	980 g/m2 ±5%
<b>Abrasion Resistance</b>	≥45.000 Martindale (UNI EN   ISO 12947-2)
<b>Flammability</b>	BS 5852 - 1 Cigarette BS 5852 - 2 Match CAL TB 117 BS 5852 Crib5 with Treatment
<b>Light Fastness</b>	5/6 (UNI EN   ISO 105-B02)
<b>Fastness to Rubbing</b>	Wet: 3 Dry: 4 to 5 (EN   ISO 105-X12)



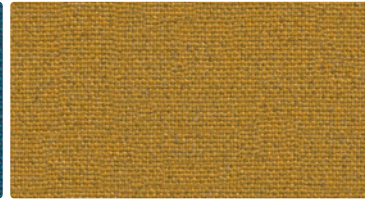
# Main Line Flax - Cat. 500



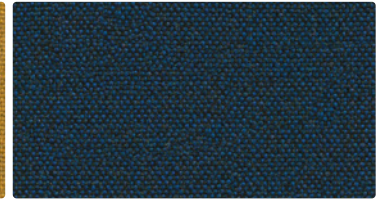
Main Line Flax 02



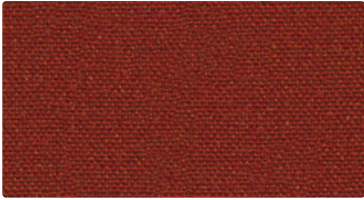
Main Line Flax 05



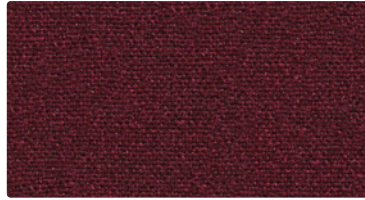
Main Line Flax 17



Main Line Flax 19



Main Line Flax 45



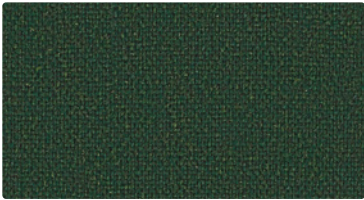
Main Line Flax 46



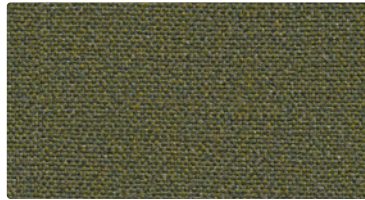
Main Line Flax 48



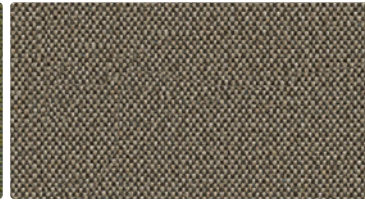
Main Line Flax 50



Main Line Flax 55



Main Line Flax 57



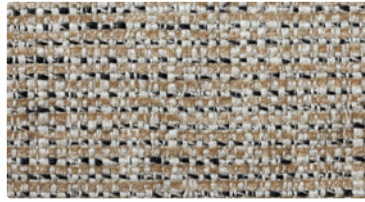
Main Line Flax 63

<b>Name of the Fabric</b>	Main Line Flax
<b>Producer</b>	Camira
<b>Category</b>	500
<b>Composition</b>	75% Virgin Wool 25% Flax
<b>Weight</b>	437 g/m <sup>2</sup> ±5%
<b>Abrasion Resistance</b>	≥50.000 Martindale
<b>Flammability</b>	EN 1021 - 1 Cigarette EN 1021 - 2 Match BS 7176 Low Hazard BS 5852 Ignition Source 5 BS 7176 Medium Hazard NF D 60-013 ÖNORM B 3825 & A 3800-1 (58 kg/m <sup>3</sup> CMHR Foam) UNI 9175 Classe 1 IM BS 476 Part 7 Class 1 (Adhered) EN 13501-1 Adhered Class B, s1, d0 BS 5867-2: Type B Curtains & Drapes IMO FTP Code (Part 8) The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match)
<b>Light Fastness</b>	4 (EN   ISO 105-X1)
<b>Fastness to Rubbing</b>	Wet: 4 to 5 Dry: 4 to 5 (EN   ISO 105-X1)

# Blackwood - Cat. 500



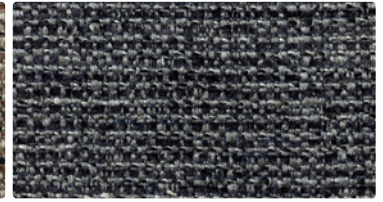
Blackwood 02



Blackwood 04



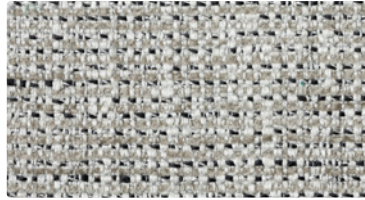
Blackwood 05



Blackwood 06



Blackwood 07

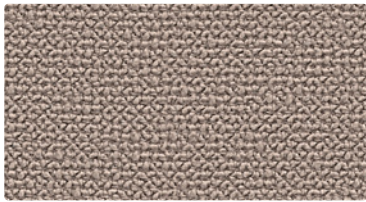


Blackwood 08

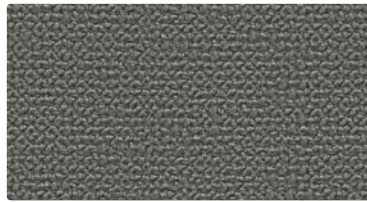
<b>Name of the Fabric</b>	Blackwood
<b>Producer</b>	Limonta
<b>Category</b>	500
<b>Composition</b>	32% VI 31% CO 15% PL 14% LI 8% PC
<b>Weight</b>	775 g/m2 ±5%
<b>Abrasion Resistance</b>	≥30.000 Martindale (UNI EN   ISO 12947-2)
<b>Flammability</b>	BS 5852 - 1 Cigarette BS 5852 - 2 Match CAL TB 117 BS 5852 Crib5 with Treatment
<b>Light Fastness</b>	5/6 (UNI EN   ISO 105-B02)
<b>Fastness to Rubbing</b>	Wet: 3 Dry: 4 (UNI EN   ISO 105-X12)



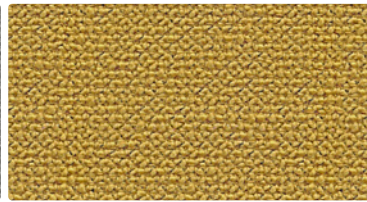
# Yoredale - Cat. 700



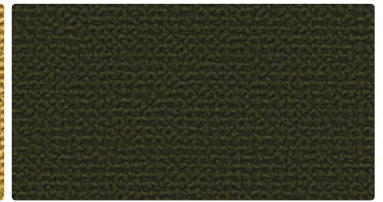
Yoredale 02



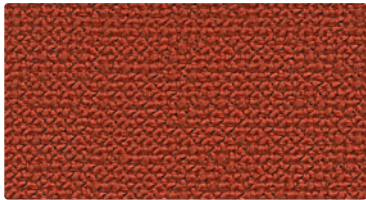
Yoredale 04



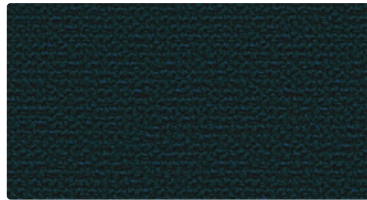
Yoredale 05



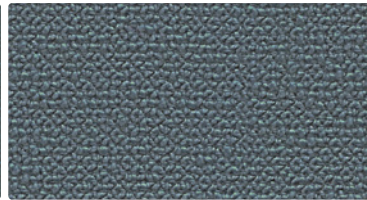
Yoredale 08



Yoredale 13



Yoredale 17



Yoredale 22



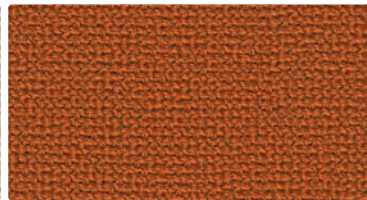
Yoredale 25



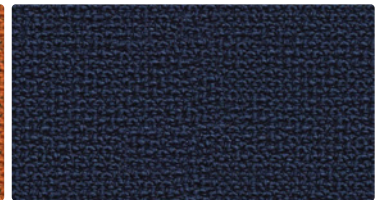
Yoredale 28



Yoredale 29



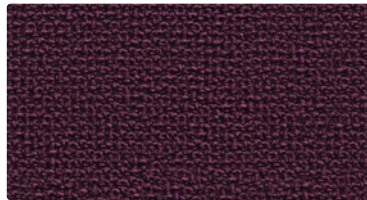
Yoredale 31



Yoredale 35



Yoredale 36



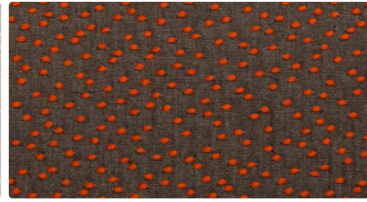
Yoredale 38

<b>Name of the Fabric</b>	Yoredale
<b>Producer</b>	Camira
<b>Category</b>	700
<b>Composition</b>	95% WO 3% PES 2% PA
<b>Weight</b>	750 g/m <sup>2</sup> ±5%
<b>Abrasion Resistance</b>	≥50.000 Martindale
<b>Flammability</b>	EN 1021 - 1 Cigarette EN 1021 - 2 Match BS 7176 Low Hazard ÖNORM B 3825 & A 3800-1 (58 kg/m <sup>3</sup> CMHR Foam) UNI 9175 Classe 1 IM IMO FTP Code (Part 8) The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match) Optional: Please specify when ordering BS 5852 Ignition Source 5 when FR treated BS 7176 Medium Hazard when FR treated
<b>Light Fastness</b>	5 (UNI EN   ISO 105-B02)
<b>Fastness to Rubbing</b>	Wet: 4 Dry: 4 (UNI EN   ISO 105-X12)

# Mazurka - Cat.700



Mazurka 01



Mazurka 11

<b>Name of the Fabric</b>	Mazurka
<b>Producer</b>	Mario Sirtori
<b>Category</b>	700
<b>Composition</b>	88% CO 12% PL
<b>Weight</b>	767 g/m2 ±5%
<b>Abrasion Resistance</b>	≥30.000 Martindale (UNI EN   ISO 12947-2)
<b>Flammability</b>	
<b>Light Fastness</b>	4/5 (UNI EN   ISO 105-B02)
<b>Fastness to Rubbing</b>	Wet: 5 Dry: 5 (UNI EN   ISO 105-X12)



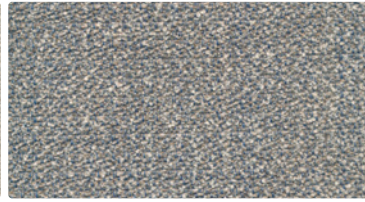
# Boemian - Cat. 700



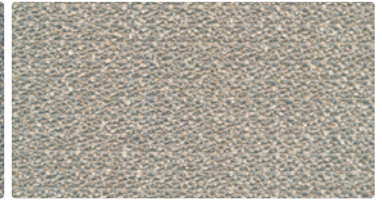
Boemian 624.000



Boemian 624.010



Boemian 624.040



Boemian 624.050



Boemian 624.060

<b>Name of the Fabric</b>	Boemian
<b>Producer</b>	Torri Lana
<b>Category</b>	700
<b>Composition</b>	5% CO 25% VI 13% LI 15% WO 25% PL 15% PC 2% PA
<b>Weight</b>	620 g/m2 ±5%
<b>Abrasion Resistance</b>	≥45.000 Martindale ±5%
<b>Flammability</b>	BS 5852-1 (1979) - 1 Cigarette BS 5852 (2006) - 1 Cigarette BS 5852-1 (1979) - 2 Match BS 5852 (2006) - 2 Match CAL TB 117 (2013)
<b>Light Fastness</b>	Light colour 4/5 Medium / Dark colour 5 (UNI EN   ISO 105-B02)
<b>Fastness to Rubbing</b>	Wet: 2 to 3 (Black Wet 2) Dry: 4 to 5 (UNI EN   ISO 105-X12)

# Rico - Cat. 700



Rico 989.000



Rico 989.080



Rico 989.130



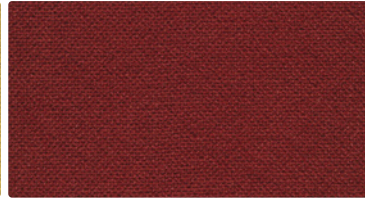
Rico 989.150



Rico 989.250



Rico 989.270



Rico 989.480



Rico 989.490



Rico 989.510

<b>Name of the Fabric</b>	Rico
<b>Producer</b>	Torri Lana
<b>Category</b>	700
<b>Composition</b>	56% CO 30% VI 14% LI
<b>Weight</b>	643 g/m2 ±5%
<b>Abrasion Resistance</b>	≥36.000 Martindale ±5% (UNI EN   ISO 12947-2:2000)
<b>Flammability</b>	BS 5852 (2006) - 1 Cigarette Interliner BS 5852 (2006) - 2 Match Interliner CAL TB 117 (2013) - Fail BS 5852-1 (1979) - Match
<b>Light Fastness</b>	Light colour 4/5 Medium / Dark colour 5 (UNI EN   ISO 105-B02)
<b>Fastness to Rubbing</b>	Wet: 2 to 3 (Black Wet 2) Dry: 4 to 5 (UNI EN   ISO 105-X12)

# Orsetto - Cat. 900



Orsetto 01/1



Orsetto 01/2



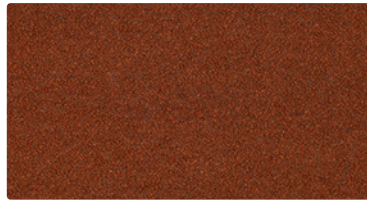
Orsetto 02/22



Orsetto 05/6



Orsetto 05/10



Orsetto 07/24



Orsetto 09/23



Orsetto 98/16

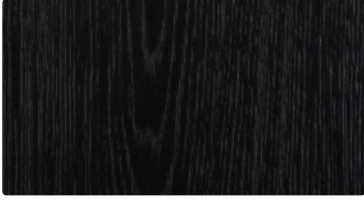


Orsetto 98/18

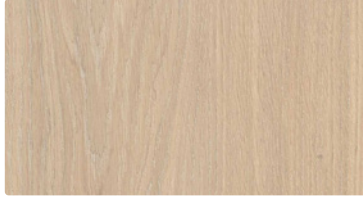
<b>Name of the Fabric</b>	Orsetto
<b>Producer</b>	Mario Sirtori
<b>Category</b>	900
<b>Composition</b>	34% VI 33% PC 17% WO 8% PL 4% LI 4% CO
<b>Weight</b>	940 g/m <sup>2</sup> ±5%
<b>Abrasion Resistance</b>	≥80.000 Martindale (UNI EN   ISO 12947-2)
<b>Flammability</b>	BS 5852-1 (1979) - 1 Cigarette BS 5852-1 (1979) - 2 Match TB117 (2013) EN1021-1-2 BS 5852 Crib5 with Treatment
<b>Light Fastness</b>	4/5 (UNI EN   ISO 105-B02)
<b>Fastness to Rubbing</b>	Wet: 4 to 5 Dry: 5 (UNI EN   ISO 105-X12)

---

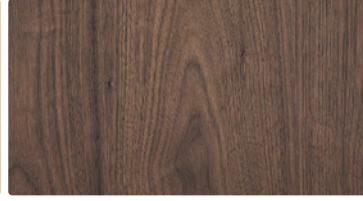
# Woods



Oak - Black



Oak - White Oil



Walnut - Natural Oil

# Glass



Glass - Black

The purpose of this promotional material is to provide the necessary information. We kindly ask you to take into consideration that the printed or on-screen images may differ from the actual color varieties, textures and structures of the material.

We suggest you to contact our nearest authorized sales dealers for all queries regarding materials characteristics and appearance.

This Material Catalogue is valid from 01.06.2023, until new edition is published.



Made from FSC-certified wood and other controlled materials.



**Vol.**

01 Azalea

02 Azura

03 Nomi

04 Pepe Plus

05 Lario

06 Main Line Flax

Contact Bilecka 2F, 78000 Banja Luka,  
Bosnia and Herzegovina

+387 66 237 855

info@volumen.ba  
www.volumen.ba

Materials  
23/24

Fabrics  
Woods

07 Blackwood

08 Yoredale

09 Mazurka

10 Boemian

11 Rico

12 Orsetto

13 Woods & Glass

All rights reserved 2023 Volumen