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FABRICS COLLECTION



FABRICS CATEGORY



COMPOSITION **85% PL - 15% VI**FABRIC WIDTH **140**COLOUR FASTNESS TO LIGHT **5**MARTINDALE **25.000 cycles**PILLING **4**

MAINTENANCE



DRY CLEAN PERCHLOROETHYLENE.

CATEGORY SILVER

PASTELLO

FABRIC SCALE 1:1

ATTENTION
This fabric has been manufactured using natural fibres.
Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.











COMPOSITION 35% VI - 33% CO - 17% LI - 15% PL FABRIC WIDTH 140 COLOUR FASTNESS TO LIGHT 4/5 MARTINDALE 20.000 cycles PILLING 4

MAINTENANCE



DRY CLEAN PERCHLOROETHYLENE.

CATEGORY **SILVER**

FABRIC SCALE 1:1

ATTENTION
This fabric has been manufactured using natural fibres.
Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.

THE COLOURS ON THE SCREEN, FOR WELL KNOWN TECHNICAL REASONS, ARE INDICATIVE ONLY AND MAY DIFFER FROM THE ACTUAL FINISH.

VF 150



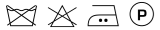
colour 23 VF 150





COMPOSITION 40% PL - 36% VI - 24% CO FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5/6 MARTINDALE 15.000 cycles PILLING 4

MAINTENANCE







DRY CLEAN PERCHLOROETHYLENE.

CATEGORY SILVER

INDEX



ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.







colour 06 VF 500



COMPOSITION 100% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5 MARTINDALE 35.000 cycles PILLING 4/5

MAINTENANCE







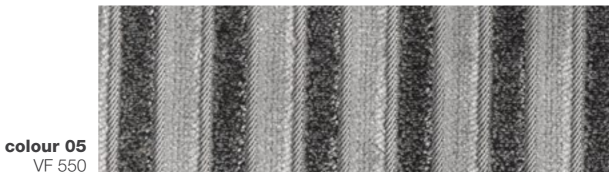
DRY CLEAN PERCHLOROETHYLENE.

CATEGORY SILVER

FABRIC SCALE 1:1

ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.

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colour 04 VF 550





COMPOSITION 100% PL FABRIC WIDTH 140 COLOUR FASTNESS TO LIGHT 5 MARTINDALE 35.000 cycles PILLING 4/5

MAINTENANCE



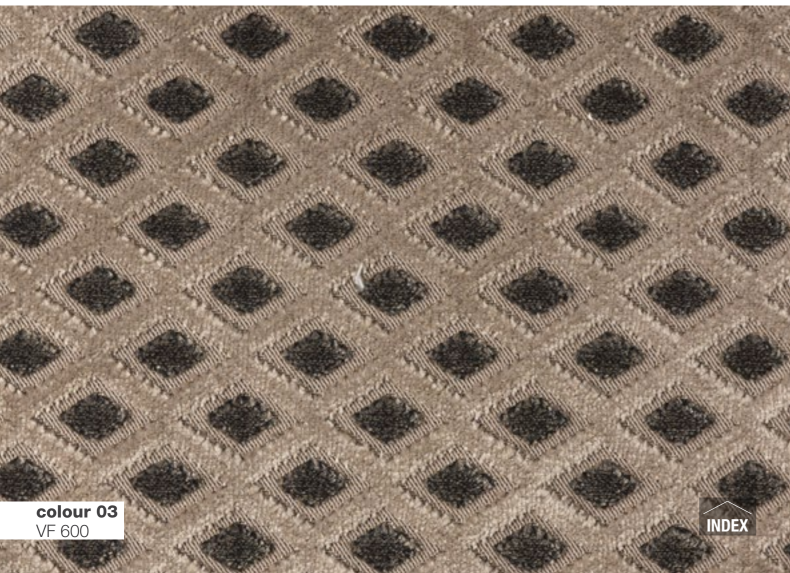
DRY CLEAN PERCHLOROETHYLENE.





ATTENTION
This fabric has been manufactured using natural fibres.
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COMPOSITION 100% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5 MARTINDALE 45.000 cycles PILLING 4/5

MAINTENANCE



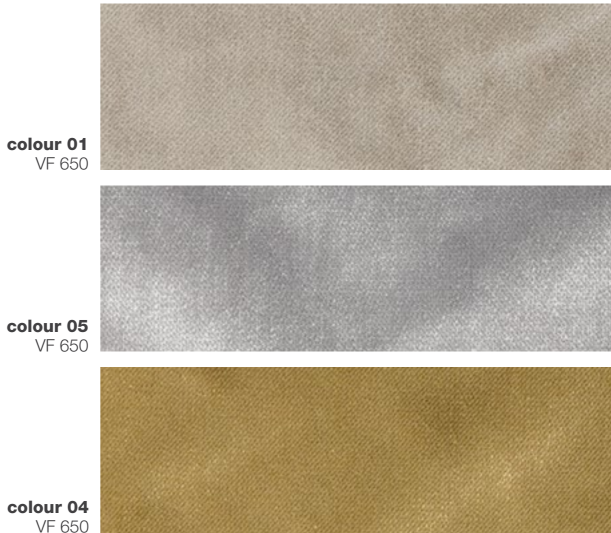


DRY CLEAN PERCHLOROETHYLENE.





ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.







COMPOSITION 100% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 4 MARTINDALE 60.000 cycles PILLING 4/5

MAINTENANCE







DRY CLEAN PERCHLOROETHYLENE.





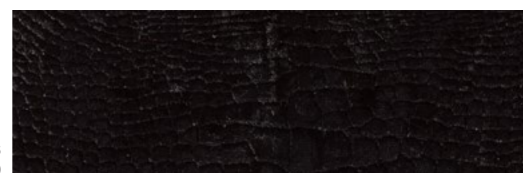
ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.



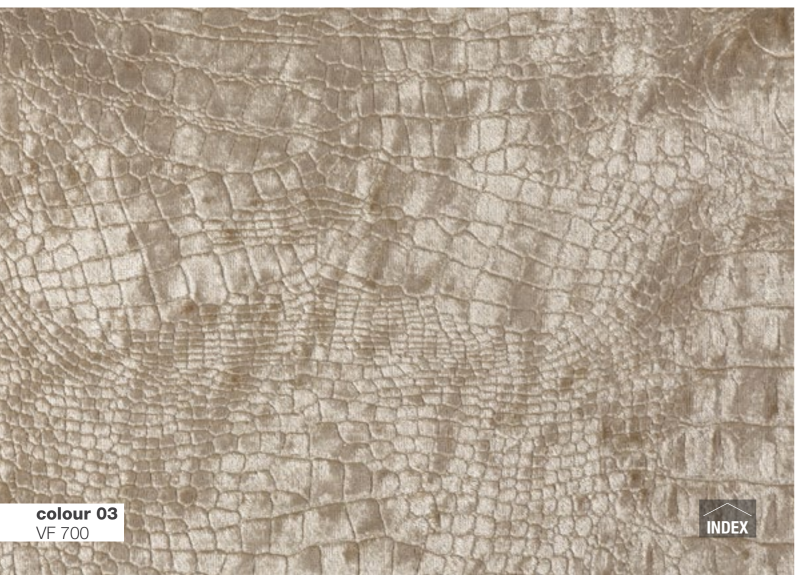
colour 02 VF 700



colour 01 VF 700







COMPOSITION 100% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5 MARTINDALE 65.000 cycles PILLING 5

MAINTENANCE







DRY CLEAN PERCHLOROETHYLENE.

CATEGORY SILVER



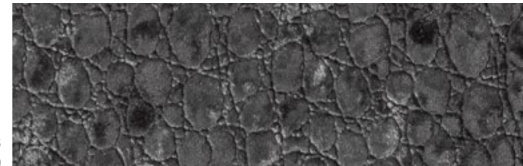
ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.



colour 02 VF 750



colour 01 VF 750



colour 06 VF 750



COMPOSITION 100% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 6 MARTINDALE 100.000 cycles PILLING 4/5

MAINTENANCE







DRY CLEAN PERCHLOROETHYLENE.

CATEGORY **SILVER**



ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.









COMPOSITION 65% RAYON - 18% PL - 28% CO FABRIC WIDTH 140 COLOUR FASTNESS TO LIGHT 5/6 MARTINDALE 150.000 cycles PILLING 5

MAINTENANCE

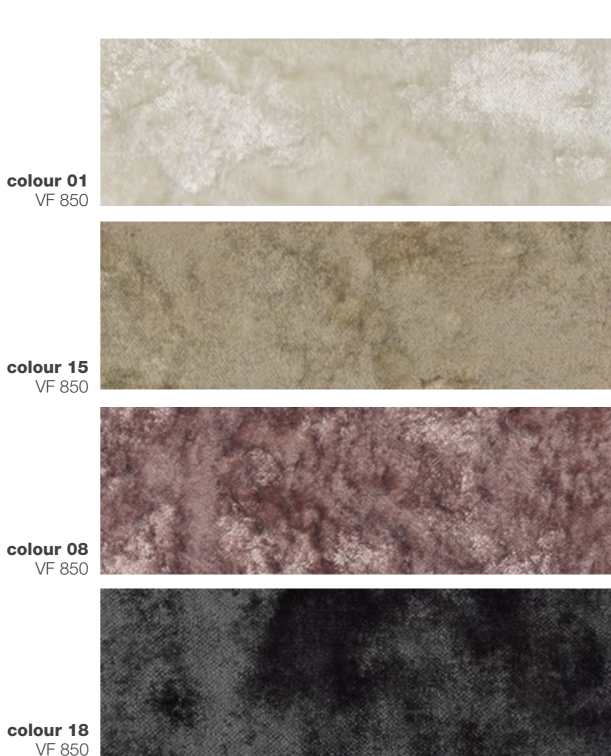


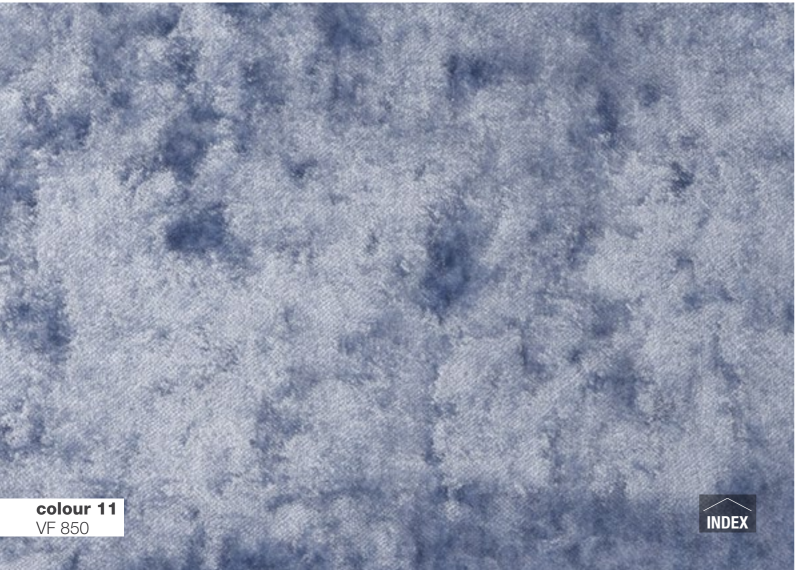
DRY CLEAN PERCHLOROETHYLENE.





ATTENTION
This fabric has been manufactured using natural fibres.
Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.





COMPOSITION 85% CO - 15% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5 MARTINDALE 20.000 cycles PILLING 4

MAINTENANCE



colour 10

VF 1000







DRY CLEAN PERCHLOROETHYLENE.





ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.



colour 03 VF 1000



colour 01



colour 02 VF 1000



colour 04 VF 1000



colour 05 VF 1000



COMPOSITION 85% CO - 15% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5 MARTINDALE 17.000 cycles PILLING 4

MAINTENANCE



colour 03

VF 1050







DRY CLEAN PERCHLOROETHYLENE.

CATEGORY SILVER

FABRIC SCALE 1:1

ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.





COMPOSITION 46% CO - 35% PL - 19% VI FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5 MARTINDALE 15.000 cycles PILLING 4/5

MAINTENANCE



colour ca87

VF 1100



DRY CLEAN PERCHLOROETHYLENE.

CATEGORY SILVER

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COMPOSITION 46% CO - 35% PL - 19% VI FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5 MARTINDALE 15.000 cycles PILLING 4/5

MAINTENANCE







DRY CLEAN PERCHLOROETHYLENE.

CATEGORY SILVER

FABRIC SCALE 1:1

ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.

THE COLOURS ON THE SCREEN, FOR WELL KNOWN TECHNICAL REASONS, ARE INDICATIVE ONLY AND MAY DIFFER FROM THE ACTUAL FINISH.



colour ca87

colour to 12

VF 1150

VF 1150

















colour lv44 VF 1150

colour lv46



COMPOSITION 46% CO - 35% PL - 19% VI FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5 MARTINDALE 15.000 cycles PILLING 4/5

MAINTENANCE







DRY CLEAN PERCHLOROETHYLENE.

CATEGORY SILVER

FABRIC SCALE 1:1

ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.

THE COLOURS ON THE SCREEN, FOR WELL KNOWN TECHNICAL REASONS, ARE INDICATIVE ONLY AND MAY DIFFER FROM THE ACTUAL FINISH.



colour ca87

VF 1200









colour lv41 VF 1200

colour lv46



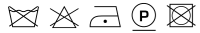
VF 1200





COMPOSITION 69% VI - 31% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5 MARTINDALE 10.000 cycles PILLING 4/5

MAINTENANCE



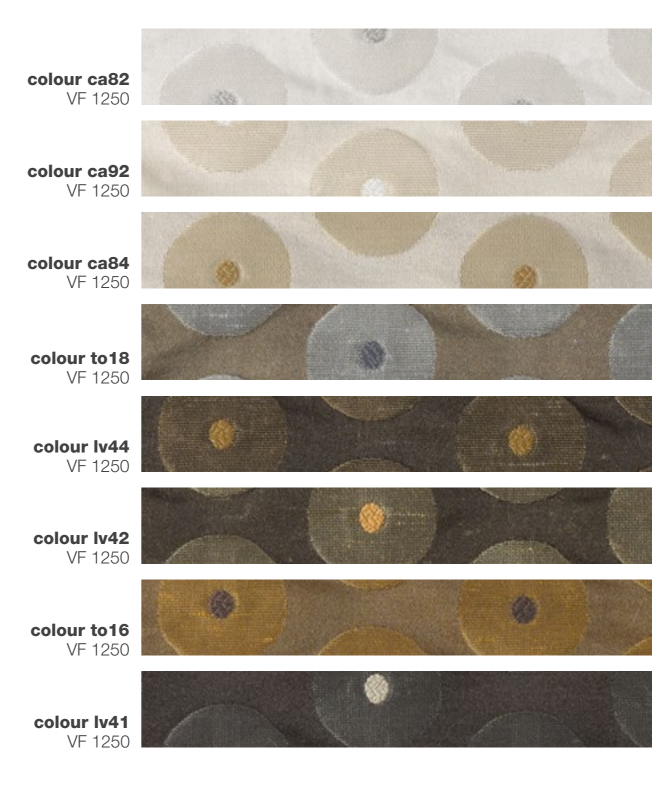


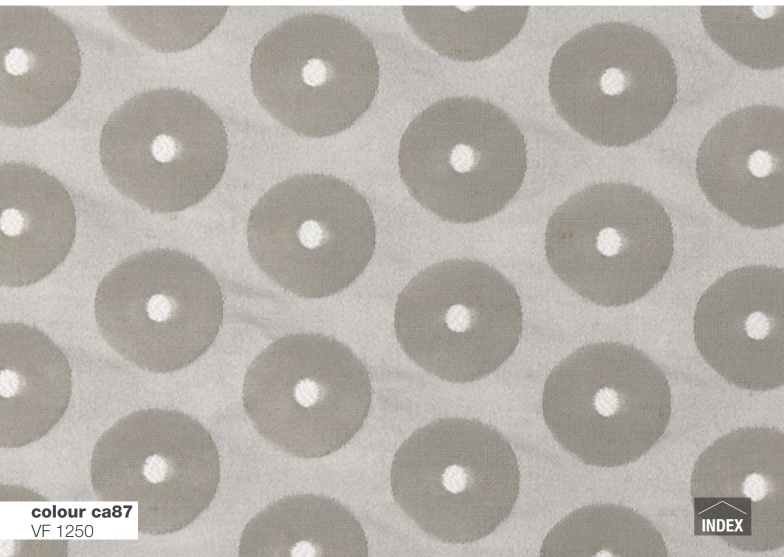
DRY CLEAN PERCHLOROETHYLENE.

CATEGORY SILVER

FABRIC SCALE 1:1

ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.





COMPOSITION 65% VI - 30% PL - 4% LI - 1% SE FABRIC WIDTH 140 COLOUR FASTNESS TO LIGHT 5 MARTINDALE 10.000 cycles PILLING 4/5

MAINTENANCE



DRY CLEAN PERCHLOROETHYLENE.





ATTENTION
This fabric has been manufactured using natural fibres.
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COMPOSITION 60% PL - 40% PU FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 4/5 MARTINDALE 40.000 cycles PILLING 5

MAINTENANCE









DAB WITH A SOFT CLOTH MOISTENED WITH MILD DETERGENT. IRON ON REVERSE.

CATEGORY **SILVER**



ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.



colour 03 VF 1600







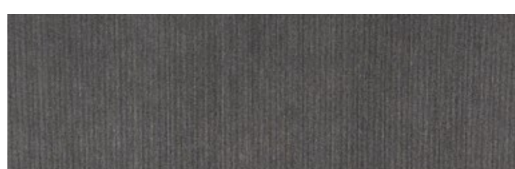


ATTENTION
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colour 18 VF 1600



colour 14 VF 1600



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colour 21 VF 1600

FABRICS CATEGORY





COMPOSITION 63% PL - 32% CO - 5% AF FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 4/5 MARTINDALE **25.000 cycles** PILLING 4/5

MAINTENANCE







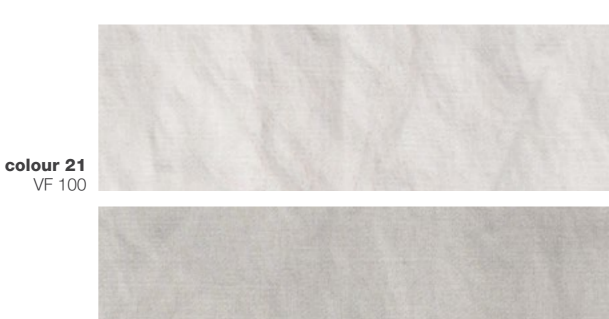
CATEGORY

GOLD



ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.

THE COLOURS ON THE SCREEN, FOR WELL KNOWN TECHNICAL REASONS, ARE INDICATIVE ONLY AND MAY DIFFER FROM THE ACTUAL FINISH.



colour 307 VF 100



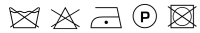


colour 15 VF 100



COMPOSITION 100% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5/6 MARTINDALE 35.000 cycles PILLING 4/5

MAINTENANCE







DRY CLEAN PERCHLOROETHYLENE.





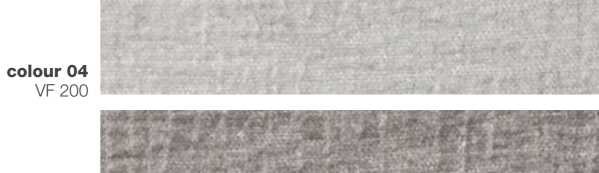


ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.









colour 05 VF 200





COMPOSITION 100% PET FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 4/5 MARTINDALE 32.000 cycles PILLING 4/5

MAINTENANCE







DRY CLEAN PERCHLOROETHYLENE.



GOLD



ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.

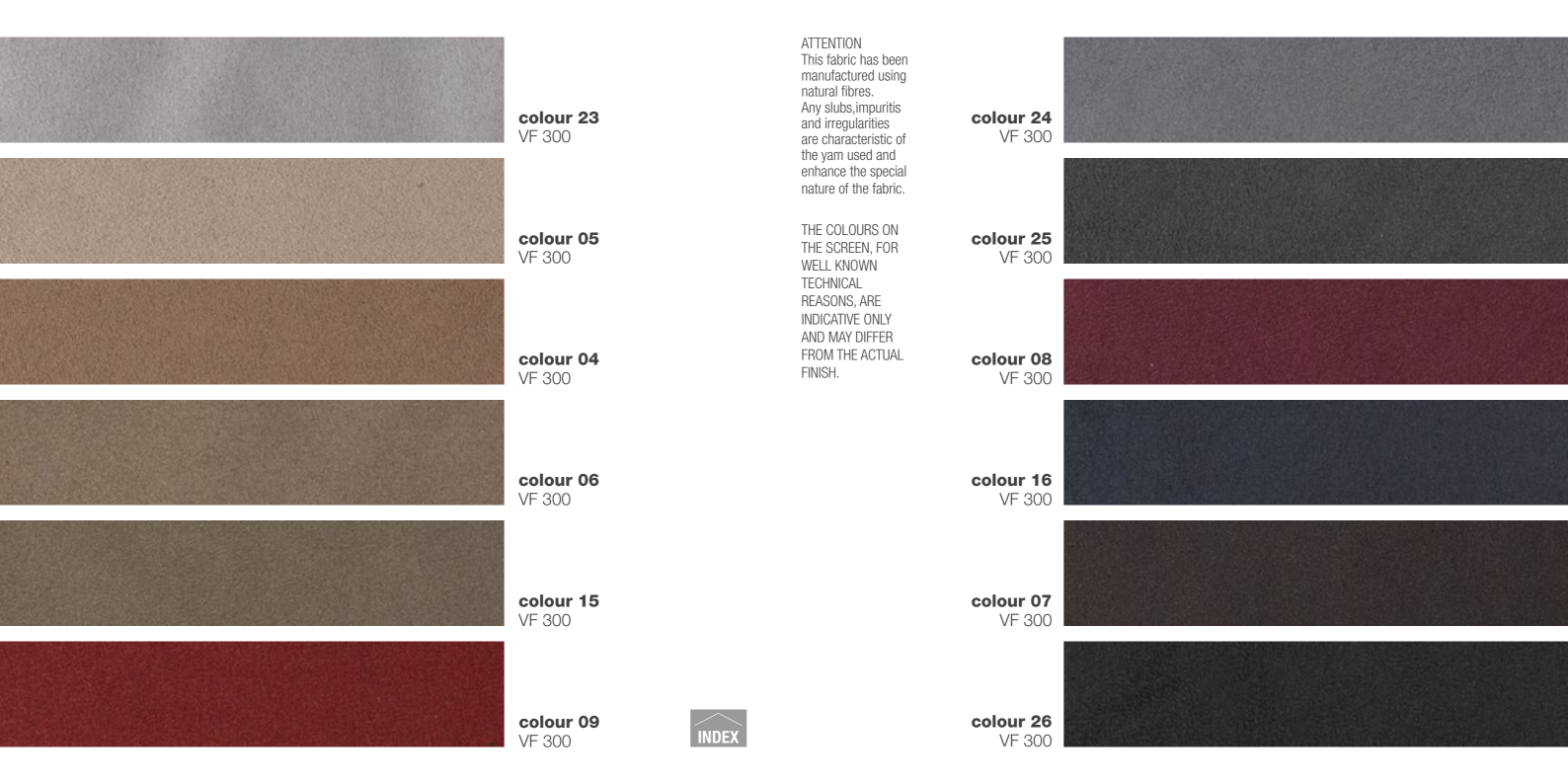
THE COLOURS ON THE SCREEN, FOR WELL KNOWN TECHNICAL REASONS, ARE INDICATIVE ONLY AND MAY DIFFER FROM THE ACTUAL FINISH.

colour 22

VF 300







COMPOSITION 60% PU - 40% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5 MARTINDALE 100.000 cycles PILLING 0

MAINTENANCE









DRY CLEAN PERCHLOROETHYLENE.

CATEGORY

GOLD



ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.

THE COLOURS ON THE SCREEN, FOR WELL KNOWN TECHNICAL REASONS, ARE INDICATIVE ONLY AND MAY DIFFER FROM THE ACTUAL FINISH.

colour 100 VF 350

colour 111 VF 350

colour 411 VF 350

colour 402 VF 350





COMPOSITION 100% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 6 MARTINDALE 55.000 cycles PILLING 5

MAINTENANCE

colour 01

VF 400







DRY CLEAN PERCHLOROETHYLENE.

CATEGORY

GOLD



ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.





colour 03 VF 400



colour 05 VF 400



COMPOSITION 100% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 6 MARTINDALE 55.000 cycles PILLING 5

MAINTENANCE







DRY CLEAN PERCHLOROETHYLENE.

CATEGORY GOLD

FABRIC SCALE 1:1

ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.

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colour 01

colour 05

VF 450





COMPOSITION 100% VI FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 4/5 MARTINDALE 40.000 cycles PILLING **5**

MAINTENANCE

colour 03

VF 900



DRY CLEAN PERCHLOROETHYLENE.





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ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.



colour 38 VF 900









COMPOSITION 40% CO - 33% VI - 15% LI - 12% PL FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 6 MARTINDALE 20.000 cycles PILLING 3

MAINTENANCE







DRY CLEAN PERCHLOROETHYLENE.



GOLD



ATTENTION This fabric has been manufactured using natural fibres. Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.



colour 02 VF 950



colour 03 VF 950



colour 04 VF 950

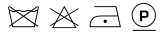


colour 05 VF 950



COMPOSITION 100% CO
FABRIC WIDTH 140
COLOUR FASTNESS TO LIGHT 6
MARTINDALE 65.000 cycles
PILLING 5

MAINTENANCE



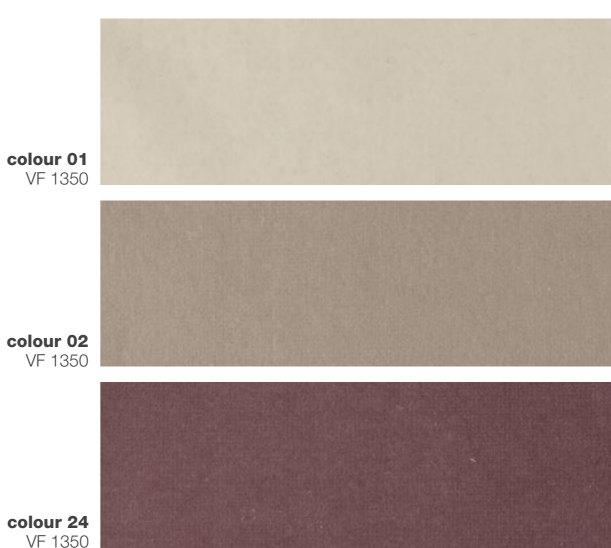
DRY CLEAN PERCHLOROETHYLENE.

CATEGORY

GOLD

1350 FABRIC SCALE 1:1 ATTENTION
This fabric has been manufactured using natural fibres.
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colour 21 VF 1350





COMPOSITION 55% CO - 32% PL - 12% VI - 1% PM FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 5 MARTINDALE 30.000 cycles PILLING 4/5

MAINTENANCE



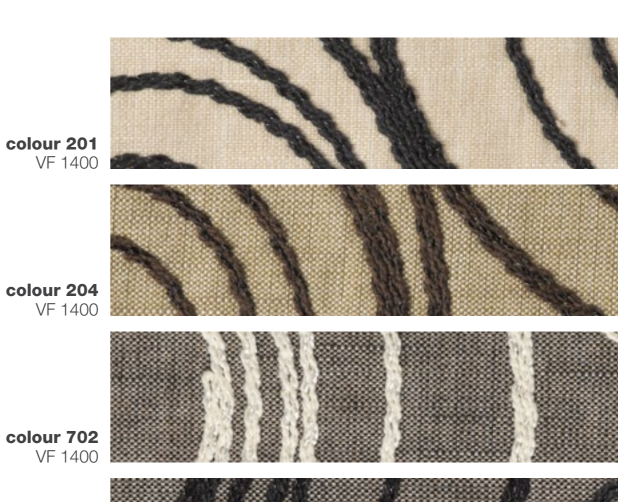






FABRIC SCALE 1:1





colour 702 VF 1400



colour 701 VF 1400



colour 401 VF 1400





COMPOSITION 40% VI - 30% CO - 10% LI -10% PC FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 4/5 MARTINDALE 22.000 cycles PILLING 3/4

MAINTENANCE









DRY CLEAN PERCHLOROETHYLENE.



GOLD



Any slubs, impuritis and irregularities are characteristic of the yam used and enhance the special nature of the fabric.

This fabric has been

manufactured using

ATTENTION

natural fibres.





COMPOSITION 63% PL - 32% CO - 5% AF FABRIC WIDTH **140** COLOUR FASTNESS TO LIGHT 4/5 MARTINDALE **25.000 cycles** PILLING 4/5

MAINTENANCE







CATEGORY

GOLD

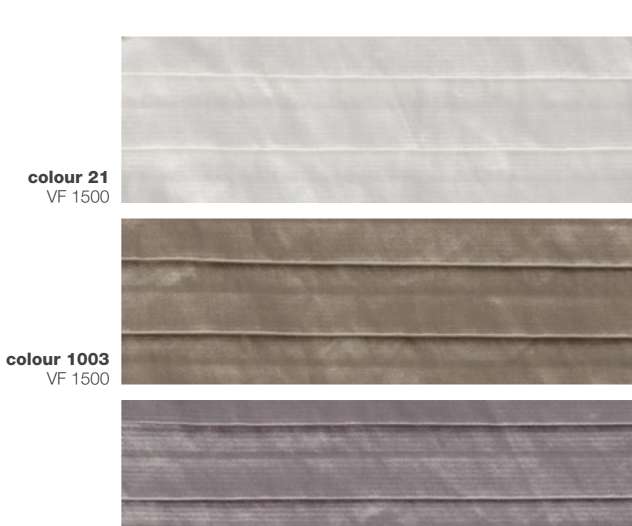


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colour 17

VF 1500









SYMBOLS LEGEND

LAUNDRY CARE / LEGEND

X

No candeggio Do not bleach



Stiratura max 110°C *Iron maximum temperature 200°C or 390°F*



Stiratura max 110°C Iron maximum temperature 150°C or 300°F



Stiratura max 110°C

Iron maximum temperature 110°C or 230°F



Non stirare Do not iron



Percloroetilene no trielina. Any solvent except tetrachlorethylene



No asciugatura a tamburo Do not tumble dry



Temperatura dell'acqua 30°C Water temperature 30°C or 80°F



Lavaggio a mano Hand Wash



I COLORI SULLO SCHERMO, PER MOTIVI TECNICI BEN NOTI, SONO PURAMENTE INDICATIVI E POTREBBERO ESSERE DIVERSI RISPETTO AL COLORE REALE. ATTENTION
This fabric has been manufactured using natural fibres.
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