

Colours Guide

Colori struttura

> STRUCTURE COLORS

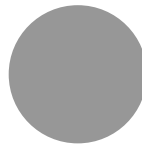
Opaco Opaque



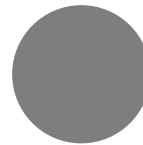
RAL 7035



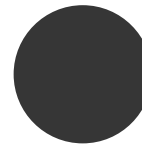
RAL 7038



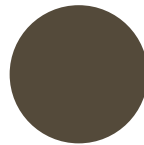
RAL 9006



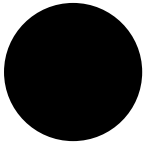
RAL 7037



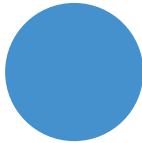
RAL 7015



RAL 7013



RAL 9005



RAL 5015



RAL 5010



RAL 6018



RAL 6016



RAL 6026



RAL 6005



RAL 9010



RAL 1013



RAL 1014



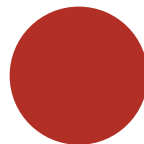
RAL 1001



RAL 7002



RAL 2001



RAL 3000



RAL 3011



RAL 8017



RAL 8014

Goffrato Embossed



RAL 9010



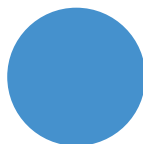
RAL 9001



RAL 1013



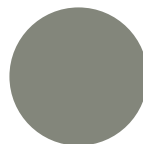
RAL 4850



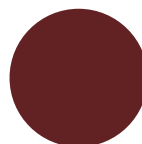
RAL 5012



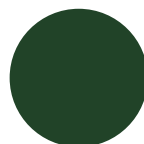
RAL 5010



RAL 7033



RAL 3004



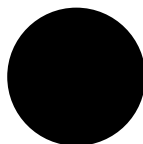
RAL 6005



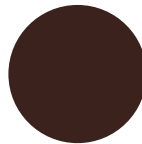
RAL 3190



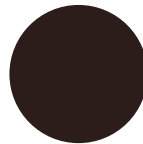
RAL 6012



RAL 9005



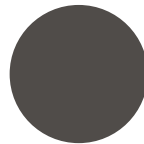
RAL 8017



RAL 8019



RAL 3813

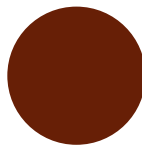


RAL 7016

Special colors



Grigio antracite
con aspetto micaceo



Ruggine simil
Corten®



RAL 9016
Bianco semilucido

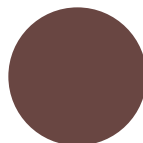
Exclusive edition Sprech colors



Notte stellata



Carta da zucchero



Terra rossa



PVC lucido

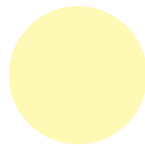
> SHINY PVC



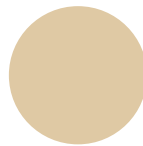
RAL 9010



IVORY 205



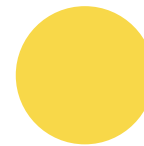
BEIGE 226



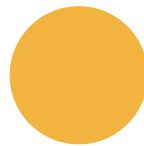
BEIGE RAL
1014



BEIGE RAL
1013



YELLOW RAL
1021



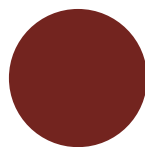
YELLOW RAL
1003



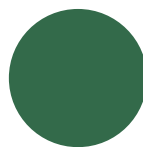
ORANGE RAL
2011



RED RAL 3000



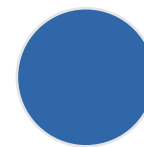
DARK RED
RAL 3011



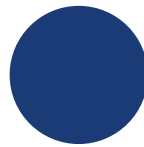
GREEN RAL
6016



GREEN RAL
6026



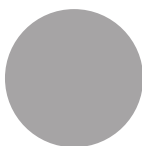
LIGHT BLUE
RAL 5015



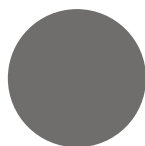
BLUE RAL
5002



GREY RAL
7035



GREY 7038



GREY 7037

TIPOLOGIA

- > Tessuto in Polyester
- > Spalmato in PVC + vernice
- > Laccato lucido su due lati
- > Trattamento di protezione PVDF

CARATTERISTICHE

Tessuto con alta resistenza alla trazione e allo strappo. Le caratteristiche tecniche e i componenti utilizzati rendono il tessuto altamente resistente alle sollecitazioni meccaniche. Il trattamento di protezione PVDF garantisce un'elevata resistenza ai fattori atmosferici quali la luce, le temperature estreme e le precipitazioni, nonché un miglior mantenimento della pulizia delle superfici. Particolarmente omogenea è la trasparenza del bianco in controluce.

GARANZIE

Tessuto prodotto secondo le norme di controllo Qualità ISO 9001. L'articolo PVC ignifugo, testato secondo le norme DIN, offre la più ampia possibilità di utilizzo in base alle diverse esigenze.

PVC available on demand in the following

ratifications: Cl. 2, M2, DIN 4103B1, SIS 650082, BS 7837:1996, California State Fire Marshall.

MATERIAL

- > Varnished PVC-coated polyester fabric
- > Both-sides lacquered
- > PVDF protection treatment

FEATURES

High resistant to traction, tearing and several mechanical stresses. The PVDF protection treatment assures an high resistance to atmospheric agents such as light exposure, high temperatures and rain and, nevertheless, its easiness of cleaning up. It has also a remarkable homogeneity and transparency of the white color against the sun.

GUARANTEES

Fabric according to the Quality Assurance System ISO 9001. The fire-proof PVC item, tested according to the German DIN system, allows a wide range of applications.

PVC a richiesta disponibili con le seguenti

omologazioni: Cl. 2, M2, DIN 4103B1, SIS 650082, BS 7837:1996, California State Fire Marshall.

CARATTERISTICHE TECNICHE

Filato	Poliester 1100 Dtex
Spalmatura	PVC + vernice
Peso	ca 650 g/m ²
Finissaggio	Laccato lucido lato esterno
Aderenza	Resistenze 10 DaN
Resistenza alla trazione ordito	ca 250 DaN/5 cm
Resistenza allo strappo trama	ca 230 DaN/5 cm
Resistenza alla trazione ordito	ca 30 DaN/5 cm
Resistenza allo strappo trama	ca 30 DaN/5 cm
Resistenza al caldo	+70° C
Resistenza al freddo	-30° C
Resistenza alla luce	7/8

NB. Tutte le caratteristiche hanno una tolleranza del 5%

TECHNICAL FEATURES

Yarn	Polyester 1100 Dtex
Coating	PVC + laquer
Weight	ca 650 g/sq m
Finish	One side laquered
Adhesion	Resistances 10 DaN
Warp tensile strength	ca 250 DaN/5 cm
Weft tensile strength	ca 230 DaN/5 cm
Warp tensile strength	ca 30 DaN/5 cm
Weft tensile strength	ca 30 DaN/5 cm
Heat resistance	+70° C
Cold resistance	-30° C
Colour fastness	7/8

NB. Every features is subject to a 5% tollerance



PVC opaco

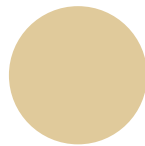
> MATT PVC



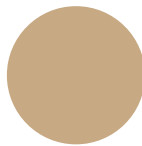
BIANCO 7000
(1M4)



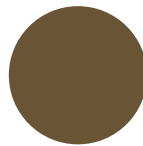
BEIGE 1013
(2M1)



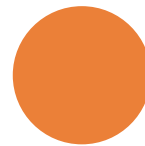
PAGLINO 7006
(7M6)



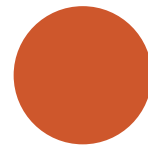
BEIGE 7263
(7M4)



TORTORA 7009
(6MØ)



OCRA 7270
(3M2)



ARANCIO 7715
(3M3)



MATTONE 7316
(7M7)



CELESTE 7308
(5M3)



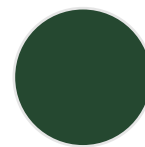
GRIGIO CHIARO 7326
(8M4)



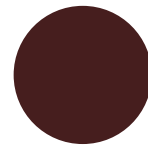
GRIGIO SCURO 7327
(8M5)



VERDE 7322
(6M9)



VERDE 6026
(6M6)



BORDEAUX 73117
(4M8)

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

Titolo del filo Linear density	EN ISO 2060	110 Dtex
Tessuto - ordito/trama Fabric	DIN 60 001	PES
Peso Weight	DIN EN ISO 2286-2	650 g/m ²
Aderenza Adhesion	DIN EN ISO 2411	100N/5 cm
Resistenza alla trazione ordito Warp tensile strength	DIN EN ISO 1421	2600 N/5 cm
Resistenza alla trazione trama Weft tensile strength	DIN EN ISO 1421	2500 N/5 cm
Resistenza allo strappo ordito Warp tear resistance	DIN 53 363	250 N
Resistenza allo strappo trama Weft tear resistance	DIN 53 363	250 N
Resistenza al caldo Heat resistance	IVK/Pkt. 5	+ 70° C
Resistenza al freddo Cold resistance	DIN EN 1876-1	-30° C
Ignifugo Flame retardancy	EU - DIN EN 13501-1 FR - NF P 92-503 GB - BS 7837 I - UNI 9177:1987 USA - NFPA 701 USA - CSFM 19 USA - ASTM E 84	M2 USA - CPAI 84 Passed Cl 2 Passed Passed Passed

NB. Tutte le caratteristiche hanno una tolleranza del 5%
NB. Every features is subject to a 5% tolerance



PVC max cover

Oscurante Exclusive / Block-Out Exclusive



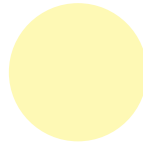
WTEX



CRMX



GRYX



BEIGE RAL
1013



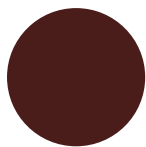
CLUB BLANC



CUBE CREMA



CUBE GRIS



CUBE
GRANATE

Oscurante Bicolore / Two Coloured Block-Out



410 - RAL
9010



734



732 - RAL
1014



918



731 - RAL
7038



797 - RAL
7037



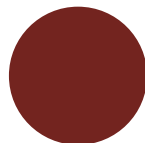
753 - RAL
1003



923 - RAL
3000



730 - RAL
3011



992 - RAL
5015



925 - RAL
5002



733 - RAL
6026

Oscurante Opaco / Matt Block-Out



BIANCO
(1M1)



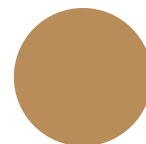
BEIGE 1013
(7M6)



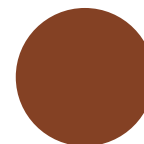
PAGLINO
70006 (7M6)



GRIGIO CHIARO
(8M4)



BEIGE (7M4)



MATTONE
(7M7)



TORTORA
(6MØ)



GRIGIO SCURO
(8M5)



Prov. le Martano—Soieto Km. 1.500

73025 Martano (LE), Italy

(39) 0836 57 14 16

(39) 0836 57 48 40

info@sprech.com

•

www.sprech.com

