























MADELUX

**COLORI
STRUTTURA E PVC**

















COLORI PER LA STRUTTURA

COLORI OPACHI

	RAL 9010 (disp. anche semilucido)		RAL 5015 (disp. anche semilucido)
	RAL 1013 (disp. anche semilucido)		RAL 5010 (disp. anche semilucido)
	RAL 1014 (disp. anche semilucido)		RAL 6018 (disp. anche semilucido)
	RAL 1001 (disp. anche semilucido)		RAL 6016 (disp. anche semilucido)
	RAL 7002		RAL 6026 (disp. anche semilucido)
	RAL 7035 (disp. anche semilucido)		RAL 6005
	RAL 7038 (disp. anche semilucido)		RAL 2001
	RAL 9006 (disp. anche semilucido)		RAL 3000 (disp. anche semilucido)
	RAL 7037 (disp. anche semilucido)		RAL 3011 (disp. anche semilucido)
	RAL 7015 (disp. anche semilucido)		RAL 8017 (disp. anche semilucido)
	RAL 9005 (disp. anche semilucido)		RAL 8014 (disp. anche semilucido)


















	GRIGIO ANTRACITE con aspetto micaceo
	RUGGINE SIMIL CORTEN





COLORI GOFFRATI













	RAL 9010
	RAL 9001
	RAL 1013
	4850
	RAL 5012
	RAL 5010
	3907
	RAL 3003
	RAL 6005
	3190
	RAL 6012
	RAL 9005
	RAL 8017
	RAL 8019
	3813
	RAL 7016

**N.B.: I colori rappresentati sono indicativi;
La stampa non riproduce l'esatta tonalità. Consultare sempre i campionari.**

LUCIDO - OPACO - STAM

PVC LUCIDO	
	RAL 9010 white
	AVORY 205
	BEIGE 226
	RAL 1014 Beige
	RAL 1013 Beige
	RAL 1003 Yellow
	RAL 1021 Yellow
	RAL 2011 Orange
	RAL 3000 Red
	RAL 3011 Dark red
	RAL 5015 Light blue
	RAL 5002 Blue
	RAL 6016 Green
	RAL 6026 Dark green
	RAL 7035 Grey
	RAL 7038 Grey
	RAL 7037 Grey

PVC OPACO	
	7000 (1M4)
	BEIGE 1013 (2M1)
	PAGLINO 7006 (7M6)
	Beige 7263 (7M4)
	TORTORA 7009 (6MØ)
	CELESTE 7308 (5M3)
	OCRA 7270 (3M2)
	ARANCIO 7715 (3M3)
	MATTONE 7316 (7M7)
	BORDEAUX 7317 (4M8)
	VERDE 7322 (6M9)
	VERDE 6026 (6M6)
	GRIGIO 7326 (8M4)
	GRIGIO 7327 (8M5)

PVC STAM 6002		PVC 6002 STAM BICOLORE	
	6002 - 20183	-----	
	6002 - 20001	-----	
	6002 - 20024	-----	
	6002 - 20205	-----	
	6002 - 10387	-----	
	6002 - 20201	-----	
	6002 - 20191	-----	
	6002 - 80186	-----	
	6002 - 20165	6002 - 20199 BICOLORE	
	6002 - 20204	-----	
	6002 - 20189	-----	
	6002 - 20184	-----	

TELO IN STAM A PREVENTIVO

MADLUX

**N.B.: I colori rappresentati sono indicativi;
La stampa non riproduce l'esatta tonalità. Consultare sempre i campionari.**

PVC LUCIDO

CARATTERISTICHE TECNICHE TECHNICAL FEATURES		
Spalmatura <i>Type of coating</i>	PVC	
Finissaggio <i>Finish</i>	Protezione UV, temprato PVDF laccato lato esterno UV-protected, PVDF tempered lacquer on top side	
Resistenza alla fiamma <i>Burning behaviour</i>	BS 7837 California T 19 D.M. 26.06.84 (UNI 9177): CL. 2 DIN 4102: B1 NFP 92507: M2 NFPA 701 Test2 EN 13501-1: B-s2-d0	
Peso totale <i>Total weight</i>	650 g/m ²	EN ISO 2286-2
Resistenza alla trazione ordito-trama <i>Tensile strength warp/weft</i>	2500 / 2500 N/50 mm	EN ISO 1421/V1
Resistenza allo strappo ordito-trama <i>Tear strength warp/weft</i>	250 / 250 N	DIN 53363
Aderenza <i>Adhesion</i>	20 N/cm	PA 09.03 (intern)
Resistenza al freddo <i>Cold resistance</i>	-40 °C	EN 1876-1
Resistenza al caldo <i>High Temperature</i>	+70 °C	PA 07.04 (intern)
Resistenza alla luce <i>Light fastness</i>	>6 Note, Valore/Value	EN ISO 105 B02
Resistenza allo strappo <i>Crack resistance</i>	no cracks 100000 x	DIN 53359 A
Materiale <i>Material</i>	PES	DIN EN ISO 2076
Filato <i>Yarn count</i>	1100 dtex	DIN EN ISO 2060
N.B.: Tutte le caratteristiche hanno una tolleranza del 5%. N.B.: Every characteristic is subject to a 5% tolerance.		

PVC OPACO

Titolo del filo <i>Linear density</i>	EN ISO 2060	1100 Dtex
Tessuto - ordito/trama <i>Fabric</i>	DIN 60 001	PES
Peso <i>Weight</i>	DIN EN ISO 2286-2	640 g/m ²
Aderenza <i>Adhesion</i>	DIN EN ISO 2411	100 N/5cm
Resistenza alla trazione ordito Resistenza alla trazione trama <i>Warp tensile strength Weft tensile strength</i>	DIN EN ISO 1421	2600 N/5 cm 2500 N/5 cm
Resistenza allo strappo ordito Resistenza allo strappo trama <i>Warp tear resistance Weft tear resistance</i>	DIN 53 363	250 N 250 N
Resistenza al caldo <i>Heat resistance</i>	NK/Pkt. 5	+70°C
Resistenza al freddo <i>Cold resistance</i>	UNI EN 1876-2:2000	-45°C
Ignifugo <i>Flame retardancy</i>	EU - DIN EN 13501-1 FR - NF P 92-503 GB - BS 7837 I - UNI 9177:1987 USA - NFPA 701 USA - CSFM T 19 USA - CPAI 84 USA - ASTM E 84	B s2 d0 M2 passed Cl 2 passed passed passed
N.B.: Tutte le caratteristiche hanno una tolleranza del 5%. N.B.: Every characteristic is subject to a 5% tolerance.		