

## DALLA QUALITÀ NASCE LA GARANZIA GUARANTEED QUALITY

Marcolin usa per le sue realizzazioni tessuti di prima scelta, fabbricati dai maggiori produttori europei secondo i sistemi di qualità certificati ISO 9001. L'intera gamma dei tessuti, testati secondo le severe norme DIN, offre la più ampia possibilità di utilizzo in base alle diverse esigenze. Le caratteristiche tecniche ed i componenti utilizzati rendono i tessuti altamente resistenti alle sollecitazioni meccaniche, alla luce, alle temperature estreme e alle precipitazioni.

*Marcolin uses only superior quality fabrics made by leading european manufactures to ISO 9001 quality standards. The whole range of fabrics is tested in accordance with stringent DIN standards, and is designed to meet all possible requirements. The technical features and the components used make the fabrics highly resistant to mechanical stress, light, extreme temperatures and precipitation.*

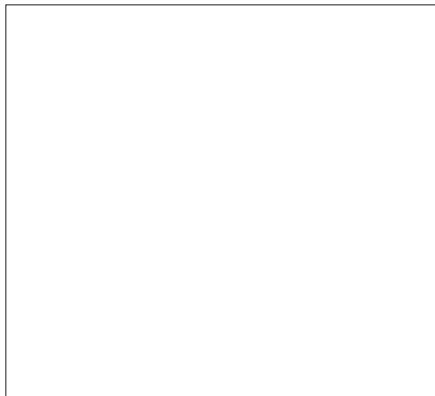
### CARATTERISTICHE TECNICHE / TECHNICAL FEATURES

		<b>POLIURETANO NERO TERMOINDURENTE PER ASFALTO BLACK THERMOSETTING POLYURETHANE FOR ASPHALT</b>	<b>PVC LACCATO LACQUERED PVC</b>	<b>PVC IGNIFUGO FIREPROOF PVC</b>
FILATO YARN	Ordito / <i>Warp</i>	PES 1100 Dtex	Poliester 1100 Dtex	Poliester 1100 Dtex
	Trama / <i>Weft</i>	PES 1100 Dtex	Poliester 1100 Dtex	Poliester 1100 Dtex
SPALMATURA COATING		POLIURETANO TERMOINDURENTE THERMOSETTING POLYURETHANE	PVC	PVC
COSTRUZIONE CONSTRUCTION	Ordito / <i>Warp</i>	10 fili/cm - <i>Threads/cm</i>	8 fili/cm - <i>Threads/cm</i>	8,5 fili/cm - <i>Threads/cm</i>
	Trama / <i>Weft</i>	10 fili/cm - <i>Threads/cm</i>	8 fili/cm - <i>Threads/cm</i>	8,5 fili/cm - <i>Threads/cm</i>
PESO DEL TESSUTO WEIGHT OF THE FABRIC		ca. / <i>approx</i> 450 g/m <sup>2</sup>	ca. / <i>approx</i> 650 g/m <sup>2</sup>	ca. / <i>approx</i> 680 g/m <sup>2</sup>
FINISSAGGIO FINISH		Opaco <i>Dull</i>	Laccato lucido <i>Glossy lacquer</i>	Laccato lucido <i>Glossy lacquer</i>
IGNIFUGAZIONE FIREPROOFING				CL. 2 secondo norme RF 1/75 e 3/77 <i>CL. 2 according to RF 1/75 e 3/77</i>
RESISTENZA ALLA TRAZIONE TENSILE STRENGTH (DIN 53354)	Ordito / <i>Warp</i>	250 DaN/5 cm	ca. / <i>approx</i> 260 DaN/5 cm	ca. / <i>approx</i> 300 DaN/5 cm
	Trama / <i>Weft</i>	250 DaN/5 cm	ca. / <i>approx</i> 250 DaN/5 cm	ca. / <i>approx</i> 300 DaN/5 cm
RESISTENZA ALLO STRAPPO TEAR RESISTANCE (DIN 53363)	Ordito / <i>Warp</i>	25 DaN	ca. / <i>approx</i> 25 DaN	ca. / <i>approx</i> 30 DaN
	Trama / <i>Weft</i>	25 DaN	ca. / <i>approx</i> 25 DaN	ca. / <i>approx</i> 30 DaN
RESISTENZA AL CALDO HEAT RESISTANCE		+180 °C	+70 °C	+70 °C
RESISTENZA AL FREDDO COLD RESISTANCE		-40 °C	-30 °C	-30 °C

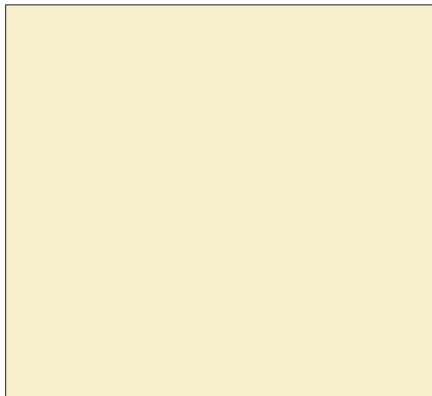
I dati tecnici non costituiscono certificazione, anche se ricavati da accurate prove effettuate dal produttore. Tolleranza ± 5%. La corrispondenza del colore del tessuto al codice RAL è puramente indicativa.

*The technical values listed are not to be considered as a certification, even if they are a result of accurate manufacturer tests. Tolerance ± 5%. The colour of the fabric may differ slightly from the RAL code indicated.*

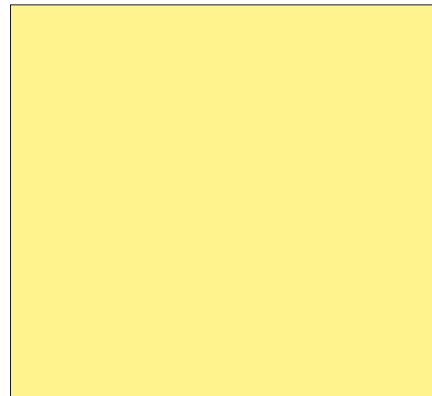
**RAL 9010** - BIANCO / *WHITE* 112



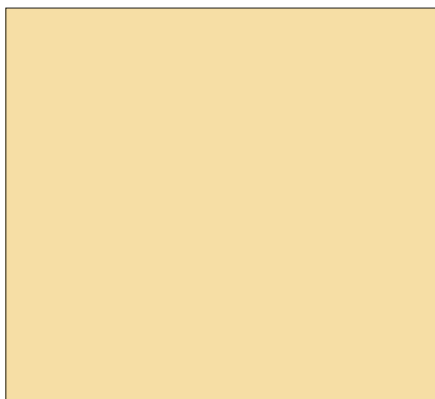
**AVORIO** / *IVORY* 226



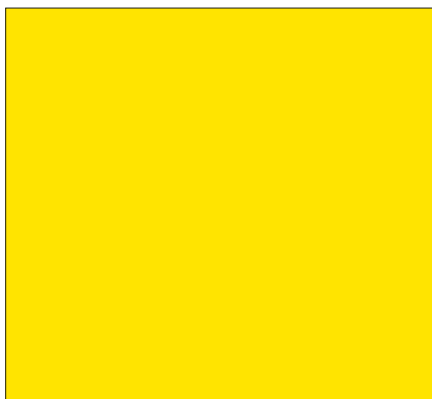
**CREMA** / *CREAM* 205



**CREMA** / *CREAM* 234



**RAL 1021** - GIALLO / *YELLOW* 221



**RAL 1003** - GIALLO / *YELLOW* 218



**RAL 2004** - ARANCIO / *ORANGE* 318



**RAL 3002** - ROSSO / *RED* 446



**RAL 5012** - AZZURRO / *LIGHT BLUE* 525



**RAL 5019** - BLU MEDIO / *MEDIUM BLUE* 539



**RAL 5002** - BLU SCURO / *DARK BLUE* 500



**RAL 6018**  
VERDE CHIARO / *LIGHT GREEN* 021



**RAL 6001**  
VERDE MEDIO / *MEDIUM GREEN* 626



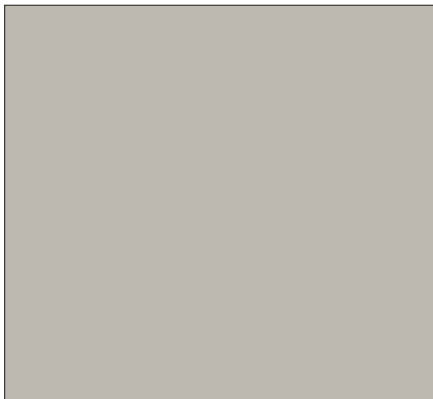
**RAL 6026**  
VERDE SCURO / *DARK GREEN* 601



**RAL 7035**  
GRIGIO CHIARO / *LIGHT GREY* 802



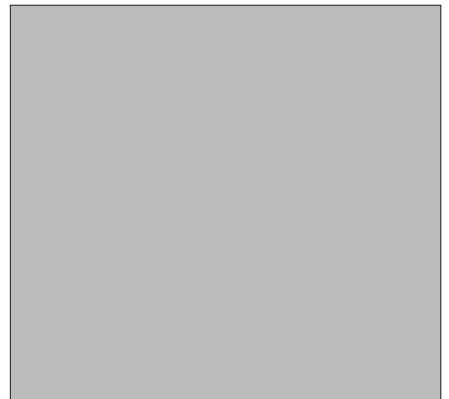
**RAL 7038**  
GRIGIO MEDIO / *MEDIUM GREY* 800



**RAL 7037**  
GRIGIO SCURO / *DARK GREY* 826



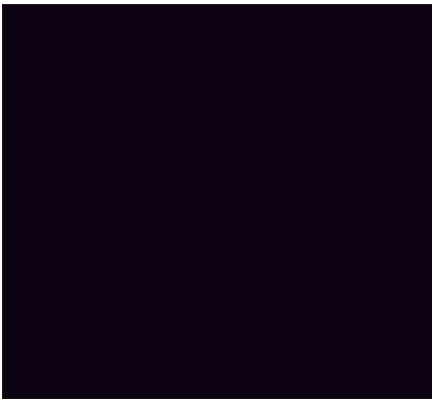
**RAL 9006 - ARGENTO / SILVER** 898



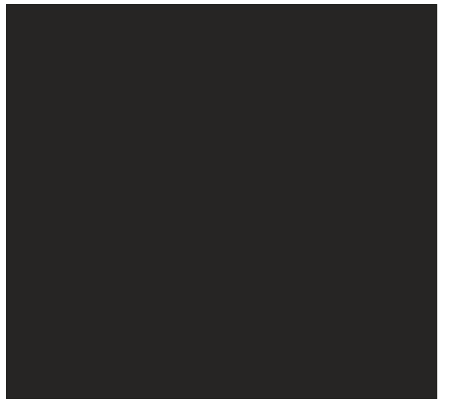
**RAL 8017 - MARRONE / BROWN**



**RAL 9005 - NERO / BLACK** 904



**NERO / BLACK**  
Poliuretano Termoindurente - *Thermosetting Polyurethane*



**MARCOLINCOVERING.IT**