

Irisun Fantasie

CODICE 3410



Tipologia

Tessuto 100% acrilico tinto in massa per la protezione solare.

Caratteristiche

Tessuto con eccellenti prestazioni tecniche. La colorazione in massa garantisce ottima resistenza ai raggi UV. I trattamenti Duraclean® e il finissaggio Teflon® con resine fluorocarboniche proteggono il tessuto dallo sporco, dalle muffe, dall'invecchiamento e assicurano ottima idrorepellenza e isolamento da agenti inquinanti. Certificato OekoTex.

Utilizzi

Ideale per tende da sole a bracci e avvolgibili, cappottine.

- Acrilico.
- Duraclean®.
- Fattore solare - gtot.
- Idrorepellente.
- Oeko-Tex®.
- Teflon®.

Applicazioni

Cappottine, Tende a bracci, Tende da sole avvolgibili, Tende per balcone

Specifiche

Caratteristiche tecniche

Composizione	100% acrilico tinto massa
Finissaggio	Teflon®
Trattamento	Duraclean® - antimuffa
Dimensioni	
Filato (ordito)	30 tex ritorto
Filato (trama)	30 tex ritorto
Costruzione (ordito)	30 fili/cm
Costruzione (trama)	15 fili/cm
Peso ISO 2286-2	290 g/m ²
Spessore	0.5 mm































Altezza rotolo	120 cm
Lunghezza rotolo	50 m
Prestazioni	
Resistenza alla trazione (ordito) ISO 1421-1	160 DaN/5 cm
Resistenza alla trazione (trama) ISO 1421-1	90 DaN/5 cm
Resistenza allo strappo (ordito) DIN 53363	3 DaN
Resistenza allo strappo (trama) DIN 53363	2.5 DaN
Biocida REG. BPR 528/2012	OIT
Solidità dei colori alle intemperie ISO 105 B04	7/8
Resistenza alla luce ISO 105 B02	livello 7/8
Altre specifiche	
Certificazione	ISO 9002

Note

Per i tessuti IRISUN consigliamo cucitura con tipo di ago SES e filo SERAFIL (WR) o TENARA, a seconda della macchina da cucire a disposizione.

I dati tecnici vengono presentati solamente a titolo indicativo e sono suscettibili di modifiche. La lunghezza dei rotoli può variare a seconda delle disponibilità.

Colori

				
G570 gtot: 0.12	R963 gtot: 0.13	G332 gtot: 0.14	R961 gtot: 0.13	R534 gtot: 0.15
				
G757 gtot: 0.14	R533 gtot: 0.14	R964 gtot: 0.13	R255 gtot: 0.16	G778 gtot: 0.16
				
G425 gtot: 0.16	G756 gtot: 0.16	G423 gtot: 0.16	R059 gtot: 0.13	R079 gtot: 0.13
				
R078 gtot: 0.13	R259 gtot: 0.15	G660 gtot: 0.14	G690 gtot: 0.11	G115 gtot: 0.14
				
G437 gtot: 0.11	R537 gtot: 0.10	R535 gtot: 0.13	G428 gtot: 0.11	R257 gtot: 0.13
				
G347	R230	G333	G759	R960

gtot: 0.14



R063
gtot: 0.12

gtot: 0.15



R073
gtot: 0.09

gtot: 0.14



G761
gtot: 0.1

gtot: 0.11



G319
gtot: 0.12

gtot: 0.09



G770
gtot: 0.16



R229
gtot: 0.15



R254
gtot: 0.13



G776
gtot: 0.13



R264
gtot: 0.15



R253
gtot: 0.14



G269
gtot: 0.14



R966
gtot: 0.11



R227
gtot: 0.15



Z522
gtot: 0.11



G427
gtot: 0.12



G685
gtot: 0.11



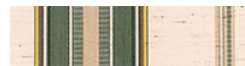
G424
gtot: 0.12



G435
gtot: 0.11



G762
gtot: 0.11



G318
gtot: 0.15



G429
gtot: 0.11



G811
gtot: 0.14



G270
gtot: 0.12



R965
gtot: 0.12



G767
gtot: 0.12



R258
gtot: 0.13



R526
gtot: 0.13



G780
gtot: 0.14



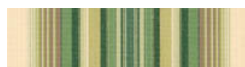
G689
gtot: 0.11



G686
gtot: 0.1



L485
gtot: 0.10



R532
gtot: 0.13



G432
gtot: 0.13



R065
gtot: 0.13



P518
gtot: 0.05



R972
gtot: 0.11



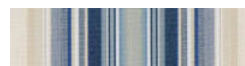
L482
gtot: 0.12



R252
gtot: 0.13



R498
gtot: 0.11



R228
gtot: 0.14



G758
gtot: 0.11



R070
gtot: 0.13



G571
gtot: 0.09



G436
gtot: 0.13



R539
gtot: 0.14



G433
gtot: 0.15



Z516
gtot: 0.15



G117
gtot: 0.14



G868
gtot: 0.16



G684
gtot: 0.15



R970
gtot: 0.12



G803
gtot: 0.12



R086
gtot: 0.13



R069
gtot: 0.13



R071
gtot: 0.14



R066
gtot: 0.13

I colori utilizzati sono puramente indicativi e non vincolanti.

Tutti i contenuti di questo documento appartengono a F.lli Giovanardi di Giovanardi Carlo & C. s.n.c © 2017