




















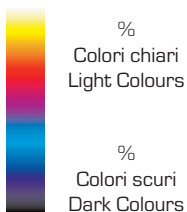
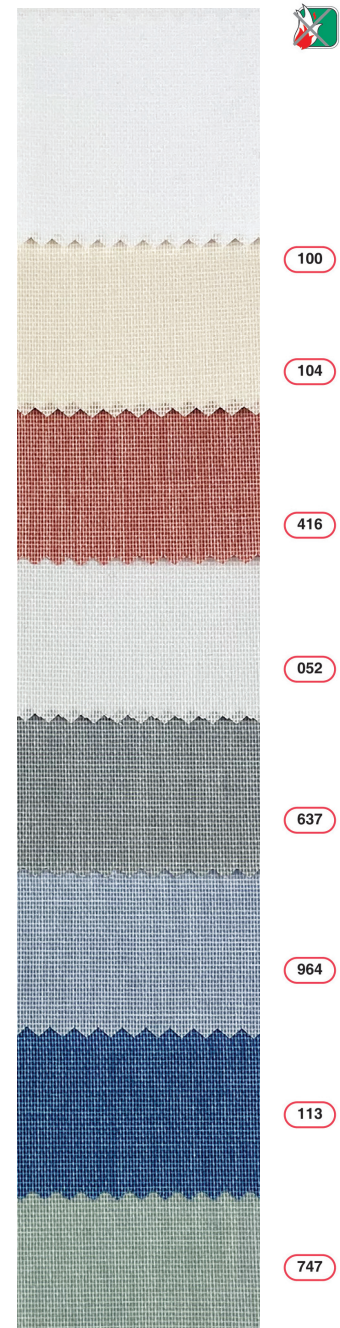


FALCON 8302

	Ignifugo <i>Fire resistant</i>	SI Yes
	Composizione tessuto <i>Composition</i>	100%PL
	Altezza tessuto <i>Fabric's height</i>	cm.200
	Peso <i>Weight</i>	195±10 g/m ²
	Spessore <i>Thickness</i>	0,25±0,005 mm.
	Solidità alla luce <i>Resistance to light</i>	7/8
	Luce filtrata oltre il tessuto <i>Filtered light</i>	44% 25%
	Luce riflessa <i>Reflected light</i>	51% 8%
	Luce assorbita <i>Absorbed light</i>	5% 67%
	Adatto per postazioni video <i>Suitable for video working stations</i>	colori scuri Dark colours

	Calore filtrato oltre il tessuto <i>Filtered warmth</i>	14% 10%
	Calore riflesso <i>Reflected warmth</i>	36% 38%
	Calore assorbito <i>Absorbed warmth</i>	50% 52%
	Adatto per posa in esterno <i>Suitable to be placed outside</i>	NO No
	Manutenzione panno umido <i>Clean with a damp cloth</i>	SI Yes
	Lavorazione <i>Working</i>	Tagliato a freddo saldato a caldo <i>Cold-cut / Heat-welded</i>
	Caratteristiche speciali <i>Special features</i>	 Protezione da batteri e muffe <i>Protection from bacteria and mildew</i>
	G Tot	SI
	G Tot	Yes
	Certificato Oeko Tex <i>Oeko Tex certified</i>	SI Yes



“La radiazione solare viene sempre parzialmente filtrata, assorbita e riflessa dal tessuto. La somma di questi tre valori è uguale al 100% dell’energia solare (luce o calore). Il valore della luce filtrata oltre il tessuto è più basso con i colori scuri sia che la tenda sia posata all’esterno o all’interno. Per le postazioni video sono più adatti i tessuti con bassa percentuale di luce filtrata oltre il tessuto. I colori più scuri consentono una migliore visibilità verso l’esterno e attenuano quella verso l’interno. Per le tende posate all’esterno è più significativo il valore del calore filtrato oltre il tessuto, che deve essere minimo. Per le tende posate all’interno è più significativo il valore del calore riflesso, che deve avere un’alta percentuale per diminuire la trasmissione del calore all’interno dell’ambiente.

Solar radiation is always partially dimmed, absorbed and reflected by the fabric. The sum of these three elements is equal to 100% of solar energy (light or warmth). Dark colours absorb a higher quantity of light, whether the blind is placed outside or inside. These colours are particularly suitable for protecting video working stations from light. Dark colours allow a better visibility towards outside and reduce visibility towards inside. For blinds placed outside the percentage of filtered warmth is very important. For those placed inside the percentage of reflected warmth is much more important in order to prevent overheating.