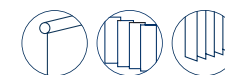
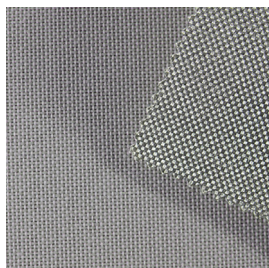


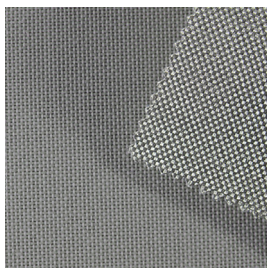
# *Galaxy 4 F.R.*



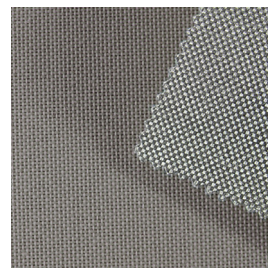
**GX/01-285**



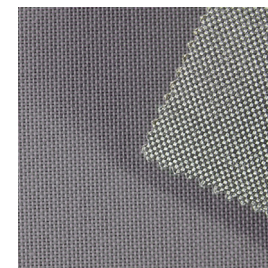
**GX/02-285**



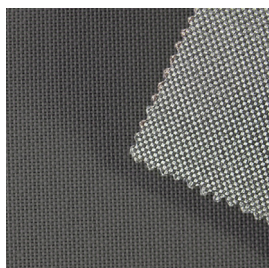
**GX/03-285**



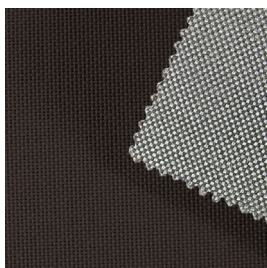
**GX/04-285**



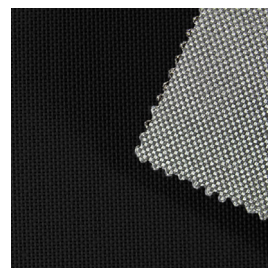
**GX/05-285**




















**GX/06-285**

















**GX/07-285**



Ref.	 cm	 mm	 g/m <sup>2</sup>															INT
GX/01-285	285	0,40	150	100% PL TREVIRA CS	Classe1 (I); B1(D); M1 (F)	Attenuante	OEKO-TEX, REACH	5/6	No	No	3,00	9	51	40	9	50	0,40	91
GX/02-285	285	0,40	150	100% PL TREVIRA CS	Classe1 (I); B1(D); M1 (F)	Attenuante	OEKO-TEX, REACH	5/6	No	No	3,00	7	49	44	7	48	0,41	94
GX/03-285	285	0,40	150	100% PL TREVIRA CS	Classe1 (I); B1(D); M1 (F)	Attenuante	OEKO-TEX, REACH	5/6	No	No	3,00	7	50	43	6	48	0,41	94
GX/04-285	285	0,40	150	100% PL TREVIRA CS	Classe1 (I); B1(D); M1 (F)	Attenuante	OEKO-TEX, REACH	5/6	No	No	3,00	7	50	43	6	48	0,41	95
GX/05-285	285	0,40	150	100% PL TREVIRA CS	Classe1 (I); B1(D); M1 (F)	Attenuante	OEKO-TEX, REACH	5/6	No	No	3,00	6	48	46	4	46	0,41	96
GX/06-285	285	0,40	150	100% PL TREVIRA CS	Classe1 (I); B1(D); M1 (F)	Attenuante	OEKO-TEX, REACH	5/6	No	No	3,00	7	48	45	4	45	0,41	96
GX/07-285	285	0,40	150	100% PL TREVIRA CS	Classe1 (I); B1(D); M1 (F)	Attenuante	OEKO-TEX, REACH	5/6	No	No	3,00	5	49	46	3	45	0,41	97

Tutti i coefficienti potrebbero avere una tolleranza di +/- 5%  
 Attenzione: La tonalità dei colori può variare leggermente da lotto a lotto

 Larghezza	 Composizione	 Certificazione	 IMO - Tessuti per settore navale	 Assorbimento solare	 G tot Type C GLASS	 Trama - Ordito N5 cm
 Spessore	 Ignifugo	 Solidità luce	 Trasmissione solare	 Trasmissione luce visibile	 Abbattimento UV	 Fattore di apertura
 Peso	 Trasparenza	 Saldabilità	 Riflessione	 Riflessione luce visibile	 Assorbimento acustico	

**MANUTENZIONE** Maneggiare il tessuto con cura: mani pulite ed asciutte. Non utilizzare solventi o sostanze abrasive che potrebbero danneggiare il tessuto. Durante la pulizia delle finestre, la tenda dovrà essere sollevata per evitare qualsiasi contatto diretto o indiretto di prodotti per la pulizia sul tessuto. Rimuovere la polvere con aspirapolvere o aria compressa evitare di tirare o allungare il tessuto. Per i tessuti rivestiti in PVC, pulire con una spugna leggermente umida, se necessario, con spugna imbevuta di acqua e sapone. Risciacquare con acqua pulita. Non strofinare con insistenza. Lasciare la tenda abbassata fino a completa asciugatura.