

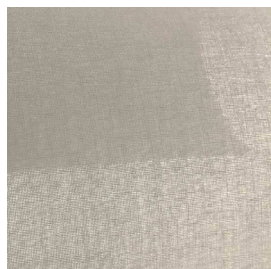
Astra F.R.



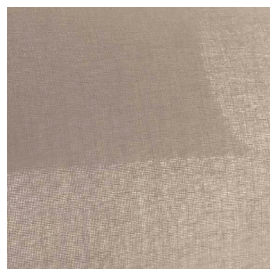
AST/01-300



AST/02-300



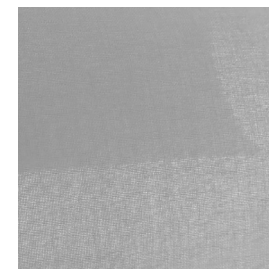
AST/03-300



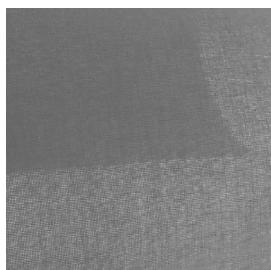
AST/04-230



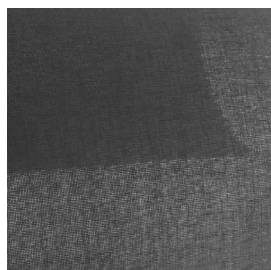
AST/05-300



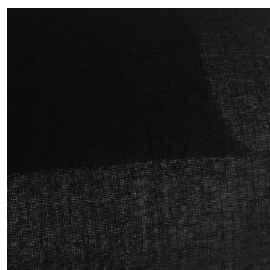
AST/06-300



AST/07-300



AST/08-300



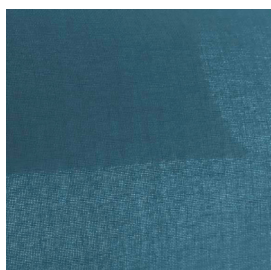
AST/09-230



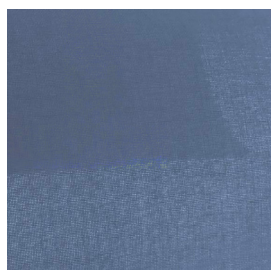
AST/10-230



AST/11-230



AST/12-230



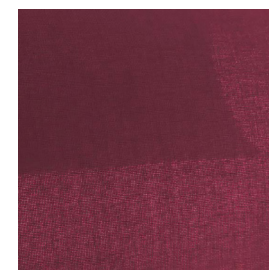
AST/13-230



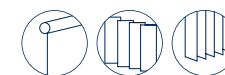
AST/14-230



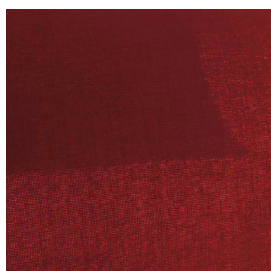
AST/15-230



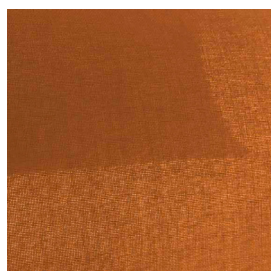
Astra F.R.



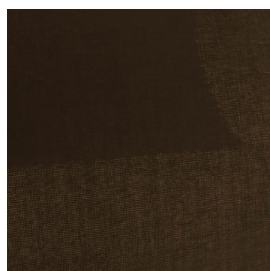
AST/16-230



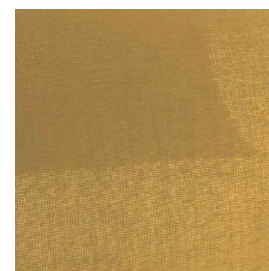
AST/17-230



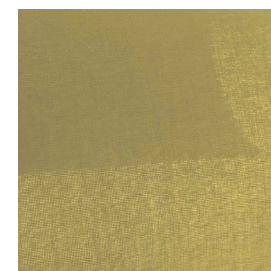
AST/18-230



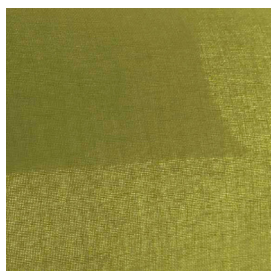
AST/19-230



AST/20-230



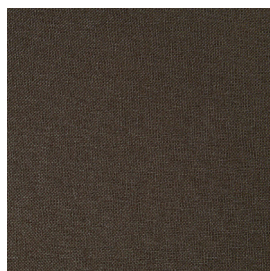
AST/21-230



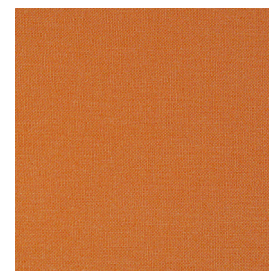
AST/22-230



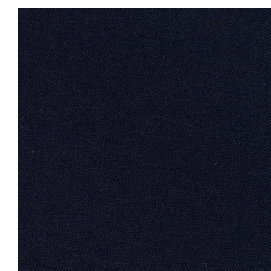
AST/23-230



















AST/24-230




















AST/25-230























Ref.	 cm	 mm	 g/m ²																
																			INT
AST/01-300	300	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	43	50	7	45	54	0,41	90	
AST/02-300	300	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	32	48	20	42	55	0,42	89	
AST/03-300	300	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	40	47	13	37	46	0,42	83	
AST/04-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	28	37	35	17	39	0,45	83	
AST/05-300	300	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	36	49	15	31	46	0,42	85	
AST/06-300	300	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	32	42	26	20	30	0,44	86	
AST/07-300	300	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	12	13	75	13	16	0,53	81	
AST/08-300	300	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	13	7	80	11	5	0,55	81	
AST/09-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	20	52	28	30	55	0,40	86	
AST/10-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	17	39	44	15	38	0,44	88	
AST/11-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	14	17	69	11	18	0,52	84	
AST/12-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	16	24	60	12	27	0,49	85	
AST/13-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	21	28	51	18	36	0,48	87	
AST/14-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	21	28	51	18	31	0,48	85	
AST/15-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	11	18	71	12	19	0,51	84	
AST/16-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	12	16	72	13	17	0,52	82	
AST/17-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	16	34	50	13	38	0,46	87	

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

Ref.	 cm	 mm	 g/m ²															INT
AST/18-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	13	9	78	9	6	0,54	82
AST/19-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	27	45	28	29	48	0,43	87
AST/20-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	13	30	57	14	32	0,47	85
AST/21-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	23	38	39	21	41	0,45	88
AST/22-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	34	39	27	22	26	0,45	81
AST/23-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	29	32	39	13	11	0,47	87
AST/24-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	23	44	33	26	45	0,43	88
AST/25-230	230	0,35	170	100% PL Trevira CS	Classe1 (I), M1(F), B1(D), BS (GB), EN 13773 Class 1 (EU)	Attenuante	OEKO-TEX, REACH	6/7	No	No	15,00	12	9	79	9	5	0,54	81

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 Togliere il telo dal sistema. Mettere a bagno il telo in acqua max. 30° con detergente delicato (tipo in una vasca da bagno). Macchie difficili e polvere possono essere rimossi con una spazzola leggera (non flettere e torcere). Risciacquare il tessuto scrupolosamente con acqua tiepida e lasciare scolare (non torcere o piegare). Appendere il tessuto umido e lasciare asciugare con le finestre aperte. Se necessario, il telo può essere stirato con ferro tiepido (1° livello).