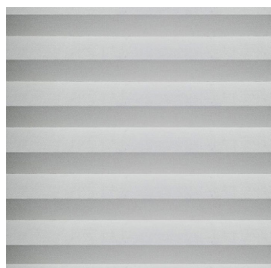


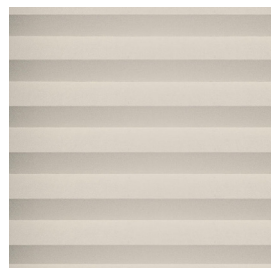
Astra F.R. plissè 20mm



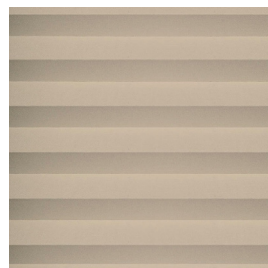
TP/AST/01



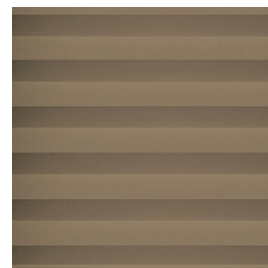
TP/AST/02



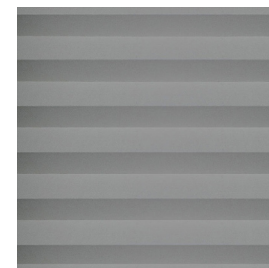
TP/AST/03



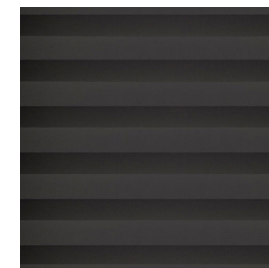
TP/AST/04



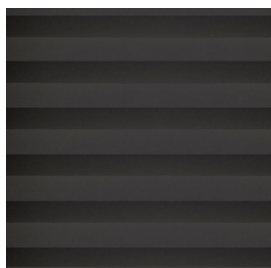
TP/AST/05



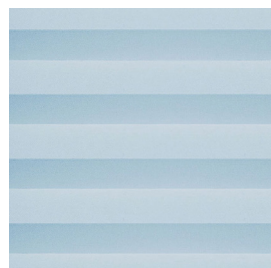
TP/AST/06



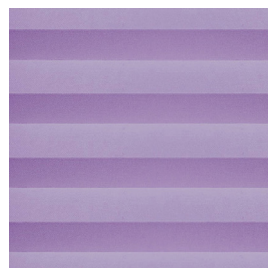
TP/AST/07



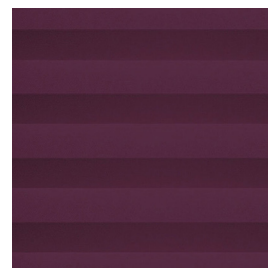
TP/AST/09



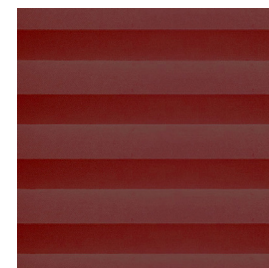
TP/AST/13



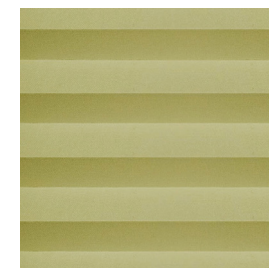
TP/AST/15



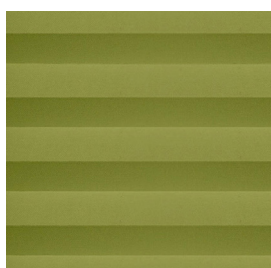
TP/AST/16



TP/AST/20



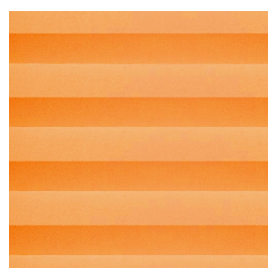
TP/AST/21



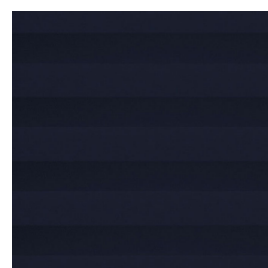
TP/AST/22



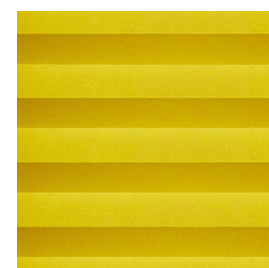
TP/AST/24



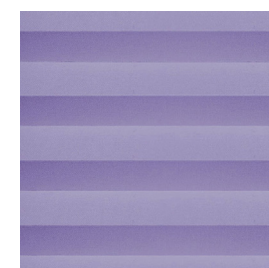
TP/AST/25



TP/AST/26



TP/AST/27



Ref.



cm



mm

g/m²

INT

TP/AST/01	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	43	50	7	45	54	0,41	90
TP/AST/02	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	32	48	20	42	55	0,42	89
TP/AST/03	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	40	47	13	37	46	0,42	83
TP/AST/04	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	28	37	35	17	39	0,45	83
TP/AST/05	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	36	49	15	31	46	0,42	85
TP/AST/06	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	32	42	26	20	30	0,44	86
TP/AST/07	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	12	13	75	13	16	0,53	81
TP/AST/09	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	20	52	28	30	55	0,40	86
TP/AST/13	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	21	28	51	18	36	0,48	87
TP/AST/15	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	11	18	71	12	19	0,51	84
TP/AST/16	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	12	16	72	13	17	0,52	82
TP/AST/20	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	13	30	57	14	32	0,47	85
TP/AST/21	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	23	38	39	21	41	0,45	88
TP/AST/22	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	34	39	27	22	26	0,45	81

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



TP/AST/24	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	23	44	33	26	45	0,43	88
TP/AST/25	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	12	9	79	9	5	0,54	81
TP/AST/26	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	28	49	23	32	53	0,41	87
TP/AST/27	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	20	37	43	19	40	0,45	84

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 Non utilizzare acqua, intervenire a secco per rimuovere depositi di polvere.