

## Tessa





Name	Cat.	Ref.	Composition		Health certifications	Width	Weight g/m2	Thickness mm	OF %	Shading	TS %	RS %	AS %	TL %	RL %	INT Type C glass		INT Type D glass		Glare control	↓UV %	αω		Mechanical resistance WEFT daN/5cm	Colour fastness to light	OUTDOOR	Sealable
Reference Standard							UNI EN ISO 2286-2	UNI EN ISO 2286-3			UNI EN 14501		UNI EN 14501	UNI EN 14501	UNI EN 14501	UNI EN 14501		EN ISO 11654	UNI EN ISO 1421	UNI EN ISO 1421	UNI EN ISO 105 B02						
Tessa	TES	TES/01	100% PL		ОЕКО-ТЕХ	300	160	0,50	15	0	40	51	9	40	53	0,41		0,27		0	76		64	101	4/5		
Tessa	TES	TES/02	100% PL			300	160	0,50	15	0	42	53	5	40	52	0,41		0,27		0	73		64	101	4/5		
Tessa	TES	TES/03	100% PL			300	160	0,50	15	0	36	38	26	26	24	0,45		0,28		1	76		64	101	4/5		

All coefficients have a possible tolerance of +/- 5% Attention: colour shades may vary slightly from one dye lot to another



Width



Composition



Health certification



IMO - Fabrics for marine industry



Solar reflection



Light absorption



Sound absorption



Thickness



Flame retardant



Colour fastness



Openess factor



Solar absorption



G tot Type C - GLASS



Warp - Weft N5 cm



Weight



Transparency



Sealable



Solar transmission



Light transmission



UV reduction



Glare control

MAINTENANCE HANDLE THE FABRIC WITH CARE, USING CLEAN DRY HANDS, DO NOT USE SOLVENTS OR ANY ABRASIVE SUBSTANCES THAT MAY DAMAGE THE FABRIC. WHEN CLEANING WINDOWS THE BLIND MUST BE RAISED TO AVOID ANY DIRECT OR INDIRECT SPRAY OF CLEANING PRODUCTS. REMOVE THE DUST WITH A VACUUM CLEANER OR USING COMPRESSED AIR, AVOID PULLING OR STRETCHING FABRIC. ONLY FOR PVC COATED PRODUCTS, CLEAN WITH A DAMP CLOTH OR A SPONGE DIPPED IN SOAPY WATER IF NECESSARY, RINSE WITH CLEAN WATER. DO NOT RUB. LEAVE THE BLIND DOWN UNTIL COMPLETELY DRY.