

Especificaciones del vidrio conductor

Tipo	Código	Características: Resistencia de la hoja	Transmitancia	Haze	Rugosidad (aprox)	Espesor
FTO	TEC-7	7 ohm/sq	Total 82% direct: 70%	5 %		2.2-3.2 mm
FTO	TEC-8	8 (6-9) ohm/sq	Total 82% direct: 70%	10 %	34.8 nm	2.2-3.2 mm
FTO	TEC-9L	8-11 ohm/sq	Total 82 % direct: 78 %	< 6 %		4.0 mm
FTO	TEC-10	9 ohm/sq	Total 80% direct: 70%	9-15 %		3.2 mm
FTO	TEC-11L	10-12 ohm/sq	Total 81% direct: 76%	13 %		3.1 mm
FTO	TEC-15	12-15 ohm/sq	Total 84% direct: 74%	0.6 %	12.5nm	2.2-3.2 mm
FTO	TEC-T10	8-10 ohm/sq	total >80%	<9%	20 nm	1.1 mm
FTO	TEC-T15	14-16 ohm/sq	total >84%	<9%		1.1 mm
ITO	ITO-10	8-12 ohm/sq	total 80%	<1%	1-3 nm	1.1 mm
ITO	ITO-15	10-20 ohm/sq	total 82%	<1%	1-3 nm	1.1-0.7 mm
ITO	ITO-30	20-40 ohm/sq	total 85%	<1%	1-3 nm	1.1 mm

Notes: L por "Low iron". T por "Thin". TEC-9L y TEC-11L son referencias equivalentes a A9 y ST200 de Nippon Sheet Glass.