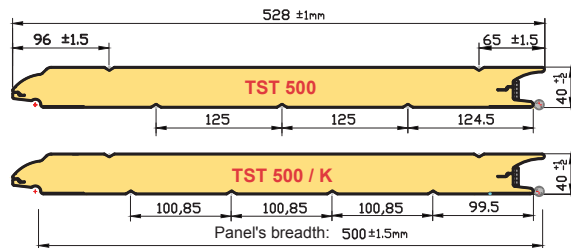


**TST 500 & TST/K 500**
**TECSEDO® SAFE T**win

 TST/K 500  
DARK OAK - SMOOTH

 TST 500  
9002 - WOODGRAIN


500 mm	Panel Weight:	
	WG P25 & P5	4.85 Kg/m
	POLY POLY 25	5.70 Kg/m
	WG SM PVC 140	4.90 Kg/m
	WG P35	4.60 Kg/m
	SM P35	5.10 Kg/m
	Weight Tolerance	±5%
	Ridges (Standard)	125 mm
	Ridges (K Version)	100 mm
	λ mW / m °C	<0.022
K Watt / m °C	0.50	
I (ISO 717)	25	
Soundproof Index (dB)		

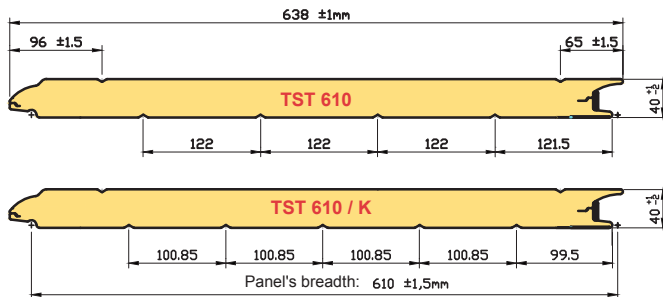
40 mm

Panel weight is for indication purposes only. Due to the typical tolerances gotten during the several steps of the panels components manufacturing process, variations in the final weight of the panel can be found. For this reason and in accordance with the industrial "Best Practices", Tecsedo recommends to weigh the panels before using them for each door assembly, in order to choose the most suitable springs.

FINISHING External Face	COATING External Face	TYPE External Face	COLOURS* External Face							
<b>WOODGRAIN</b>										
	5µm Paintable Primer		STANDARD GREY							
	25µm Polyester	STANDARD COLOURS	RAL 8014	RAL 9002	RAL 9010					
		OTHER COLOURS	RAL 6005	RAL 6009	RAL 7016	RAL 9006	Other RAL colours are available on request, subject to minimum quantities			
	35µm Polyester Multilayer		GBROWN	DBROWN						
UV Resistant 140µm PVC Film			GOLDEN OAK	DARK OAK	GREEN OAK	MAHOGANY	WENGE	WINCHESTER	ANTHRACITE	
<b>POLYGRAIN</b>										
	25µm Polyammidic		RAL 7016	RAL 9016						
<b>SMOOTH</b>										
	35µm Polyester Multilayer		GBROWN	DBROWN						
	UV Resistant 140µm PVC Film			GOLDEN OAK	DARK OAK	GREEN OAK	MAHOGANY	WENGE	WINCHESTER	ANTHRACITE
INTERNAL FACE	<b>COLOURS</b>		25µm Polyester	RAL 9002 Stucco	RAL 9010 Stucco	RAL 9002 Smooth	RAL 9010 Smooth			

**TST 610 & TST/K 610**
**TECSEDO® SAFE T**win

 TST/K 610  
PRIMER, STANDARD GREY - WOODGRAIN



 TST 610  
RAL 9010 - WOODGRAIN


Panel Weight:		
WG	P25 & P5	5.70 Kg/m
POLY	POLY 25	6.65 Kg/m
WG SM	PVC 140	5.75 Kg/m
WG	P35	5.40 Kg/m
SM	P35	6.00 Kg/m
Weight Tolerance		±5%
Ridges (Standard)		122 mm
Ridges (K Version)		101 mm
mW		<0.022
λ	m °C	
K	Watt m °C	0.50
I (ISO 717)		25
Soundproof Index (dB)		

610 mm

40 mm

Panel weight is for indication purposes only. Due to the typical tolerances gotten during the several steps of the panels components manufacturing process, variations in the final weight of the panel can be found. For this reason and in accordance with the industrial "Best Practices", Tecsedo recommends to weigh the panels before using them for each door assembly, in order to choose the most suitable springs.

FINISHING External Face	COATING External Face	TYPE External Face	COLOURS* External Face							
<b>WOODGRAIN</b>										
	5µm Paintable Primer		STANDARD GREY							
	25µm Polyester	STANDARD COLOURS	RAL 8014	RAL 9002	RAL 9010					
		OTHER COLOURS	RAL 6005	RAL 7016	RAL 9006					
	35µm Polyester Multilayer		GBROWN	DBROWN						
UV Resistant 140µm PVC Film		GOLDEN OAK	DARK OAK	GREEN OAK	MAHOGANY	WENGE	WINCHESTER	ANTHRACITE		
<b>POLYGRAIN</b>										
	25µm Polyamidic		RAL 7016	RAL 9016						
<b>SMOOTH</b>										
	35µm Polyester Multilayer		GBROWN	DBROWN						
	UV Resistant 140µm PVC Film		GOLDEN OAK	DARK OAK	GREEN OAK	MAHOGANY	WENGE	WINCHESTER	ANTHRACITE	
INTERNAL FACE	COLOURS		25µm Polyester		RAL 9002 Stucco	RAL 9010 Stucco	RAL 9002 Smooth	RAL 9010 Smooth		

\* Printed colours are for example only. To ensure proper colour and finishing representation, please contact TECSEDO and request a sample.

Other RAL colours are available on request, subject to minimum quantities