









Panel's breadth: 500 ±1.5mm

Panel Weight: WG P25 & P5 POLY POLY 25	4.60 Kg/m 5.00 Kg/m
WG SM P45 & P35 SAND	4.85 Kg/m
0	±5%
Ridges (Standard)	125 mm
Ridges (K Version)	100 mm
λ mW m°C	<0.022
K <u>Watt</u> m °C	0.50
I (ISO 717) Soundproof Index (dB)	25
	$ \begin{array}{ccc} WG & P25 \& P5 \\ POLY & POLY 25 \\ WG SM & P45 \& P35 SAND \\ Weight Tolerance \\ Ridges (Standard) \\ Ridges (K Version) \\ \hline \\ \lambda \frac{mW}{m \ ^{\circ}C} \\ \hline \\ K \frac{Watt}{m \ ^{\circ}C} \\ I (ISO 717) \end{array} $

40 mm

500 mm

Panel weight is for indication purposes only. Due to the typical tolerances getted 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	COATING	ТҮРЕ	COLOURS*					* Printed colours are for example only. To ensure proper colour and finishing representation, please contact TECSEDO and request a sample.					
External Face	External Face	External Face	External Fa	ace				representatio	in, please c	Intact TECSED	o and requ	iest a sample.	
WOODGRAIN													
	5µm Paintable Pr	STANDARD GREY											
	25µm Polyester	STANDARD COLOURS	RAL 8014	RAL 9002	RAL 9010								
		OTHER COLOURS	RAL 6005	RAL 6009	RAL 7016	RAL 8017	RAL 9006	RAL 9007	available or	AL colours are request, subject um quantities			
	45 µm Super Poliester Multilayer HD+		V-GOLDEN	V-DARK	V-WENGÈ	V-MAHOGANY	V-WINCHESTEF	3					
POLYGRAIN													
	25µm Polyammidic		<b>RAL</b> 7016	RAL 9016									
SANDGRAIN													
	35µm Super Polyester Wrinkled	i	<b>RAL</b> 7016										
SMOOTH													
	45 µm Super Poliester Multilayer HD+		V-GOLDEN	V-DARK	V-WENGÈ	V-MAHOGANY	V-WINCHESTEF	1					
INTERNAL FACE	COLOUF	RS	25µm F	Polyester	RAL 9002 Stuc	2	90	AL 010 ucco		RAL 9002 Smooth		RAL 9010 Smooth	

TECSEDO reserves the right to make modifications or improvements to the products at any time and without prior notice, whenever they are necessary. TSV REV.4 - JUN 2022