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PRODUCT DATA SHEET – WBWT



Section 1. PRODUCT DESCRIPTION

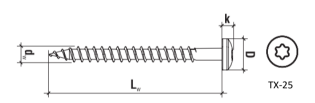
PAN HEAD SHEET METAL SCREW - WBWT

Screws WBWT are made of zinc plated carbon steel. Zinc plating ensures high corrosion protection which is not subject to damage when in use. The screw has pan head which ensures correct tightness of the installed member, threaded pin for use in steel and sharp point which ensures easier and faster screw installation. Screws WBWT are used in manufacturing of joinery elements. Screws require no pre-drilling in PVC profiles.

Advantages:

- high corrosion protection blue zinc plating
- pan head with TX drive ensures correct tightness of the installed member; TX drive guarantees optimum torque transfer as the screw advances
- correct thread pitch and length ensure correct fixing of PVC to steel members
- sharp point ensures easier and faster screw installation in steel

Section 2. TECHNICAL DATA



TI	TECHNICAL PARAMETERS		
Parameter	Unit	Value	
Screw diameter	d _w [mm]	5,0	
Head diameter	D [mm]	9,5	
Head height	k [mm]	3,2	*c
Drive type	-	TX-25	
Screw material	-	carbon steel	
Corrosion	galvanized	blue	

		SELECTION TABLE		
			Screw	Number of pieces in
		Product designation	dimensions	a box
11			d _w x L _w [mm]	[pcs]
		WBWT-50090*	5,0 x 90	200

POLSK

RIAŁY

*on request and to order

Section 3. REMARKS

- 1. All previous versions of this Product Data Sheet shall cease to be valid
- 2. Data given in this Product Data Sheet is in accordance with current knowledge and published in good faith. KLIMAS Sp. z o.o. is not responsible for correctness and quality of the fixing if recommendations regarding method of use and installation are not followed.