

## Hardened self-tapping pan head screw for fixing timber frames and connections in timber, TX WHOW





AT-15-8977/2012



Description						
Application	Screw for fixing woodwork					
Type of installation	This screw does require prior drilling					
Substrate	Concrete, masonry, timber					
Material	Zinc-plated low c	Zinc-plated low carbon steel				
Features and advantages						
<b>&lt;</b> 212 mm	Screw length	We manufacture screws up to 212 mm long.				
	TX drive	TX drive guarantees optimum torque transfer.				
	Pan head	The shape of the head ensures its required sinking in the installed timber elements				
	Serrated thread	Thread design guarantees reliable and long-lasting connection — both in timber and masonry				

## Sample application



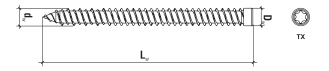
## **DESIGN RESISTANCE**

Substrate	Anchorage h <sub>eff</sub> [mm]	Value [kN]	
Design resistance in concrete C20/25*	30	1,68	
Design resistance in solid brick**	40	0,95	
Design resistance in solid silica brick***	40	0,97	

\*Normal weight concrete C20/25

\*\*Solid clay brick, class not lower than 10

\*\*\*Solid sand-lime brick, class not lower than 20



	Code	d x L [mm]	D [mm]	Pre-dril- led hole d <sub>o</sub> [mm]]	TX	Pcs
ø7,5	WHOW-75042	7,5 x 42	7,8	6	TX 30	200
	WHOW-75062	7,5 x 62	7,8	6	TX 30	200
	WHOW-75082	7,5 x 82	7,8	6	TX 30	100
	WHOW-75102	7,5 x 102	7,8	6	TX 30	100
	WHOW-75112	7,5 x 112	7,8	6	TX 30	100
	WHOW-75132	7,5 x 132	7,8	6	TX 30	100
	WHOW-75152	7,5 x 152	7,8	6	TX 30	100
	WHOW-75182	7,5 x 182	7,8	6	TX 30	100
	WHOW-75212	7,5 x 212	7,8	6	TX 30	100