

SCREWS AND FASTENERS FOR WOODEN STRUCTURES

CONSTRUCTION SCREWS - PRODUCTION PROGRAMME

WHO Hardened self-tapping flat head screw for PVC frames and connections in timber, TX





AT-15-8977/2012





Application Screw for installation of e.g. window and door frames

Type of This screw does require prior drilling

installation

Substrate Concrete, masonry, timber

Material Zinc-plated low carbon steel

Features and advantages



Screw length We manufacture screws up to 212 mm long.



TX drive

TX drive guarantees optimum torque transfer.



Countersunk head with cutting ribs

Countersunk head ensures flush fitting of the screw in the installed member. Self-countersinking head ensures aesthetic finish result.

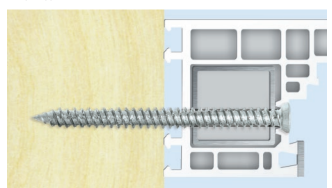


Serrated thread

Thread design guarantees reliable and long-lasting connection

both in timber and masonry

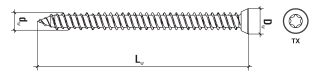




DESIGN RESISTANCE

Substrate	Anchorage h _{eff} [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



	Code	d x L [mm]	D _w [mm]	Pre-dril- led hole d _o [mm]]	TX 🗘	Pcs
ø 7. 5	WHO-75042	7.5 x 42	11	6	TX 30	200
	WHO-75062	7.5 x 62	11	6	TX 30	200
	WHO-75082	7.5 x 82	11	6	TX 30	100
	WHO-75102	7.5 x 102	11	6	TX 30	100
	WHO-75112	7.5 x 112	11	6	TX 30	100
	WHO-75132	7.5 x 132	11	6	TX 30	100
	WHO-75152	7.5 x 152	11	6	TX 30	100
	WHO-75182	7.5 x 182	11	6	TX 30	100
	WHO-75212	7.5 x 212	11	6	TX 30	100

^{**}Solid clay brick, class not lower than 10

^{***}Solid sand-lime brick, class not lower than 20