

KSTEX/KMTEX TEX self-drilling screw



Description

Screw for joining thin steel elements, in drywall technology used for fastening of ES and ESP brackets with CD 60/27 sections or for joining of UD, CD, U, and C sections.
Material: low carbon steel.

Protective coating

Phosphate or zinc coating

Features and advantages of the product



PH 2 drive One of the commonest drives provides for installation with the use of impact torsion bits.



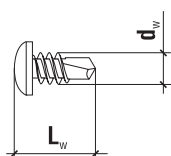
Pan head Pan head ensures appropriate holding power of the fixture.



Thread for steel and drill point Thread design guarantees secure and durable fixing in steel substrate. Its sharp tip makes for a quick start installation. The self-drilling tip ensures penetration of sheets 2 x 1.00 mm thick.



PN-EN 14566



PH

	Medium-size		Small-size		Max. drilling capacity [mm]	d _w x L _w [mm]
	Code	Pcs per	Code	Pcs per		
ø3.5	KSTEX-35095	1000	KMTEX-35095	500	2	3.5 x 9.5
	KSTEX-35095-B (white zinc)	1000	KMTEX-35095-B (white zinc)	500	2	3.5 x 9.5

RESISTANCE

Code and size	Zinc plated sheet thickness [mm]	Design pull-out resistance [kN]	Design shear load resistance [kN]
KSTEX/KMTEX - 3.5 x 9.5	0.60	0.33	0.57
	0.75	0.45	1.05
	1.00	0.61	1.73

