

# 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.



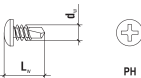
**Thread for** steel and drill point

2 x 1.00 mm thick.

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

PN-EN 14566	

CE





	Medium-size		Small-size		Max.	
	Code	Psc per	Code	Pcs per	drilling capa- city [mm]	d <sub>w</sub> x L <sub>w</sub> [mm]
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

