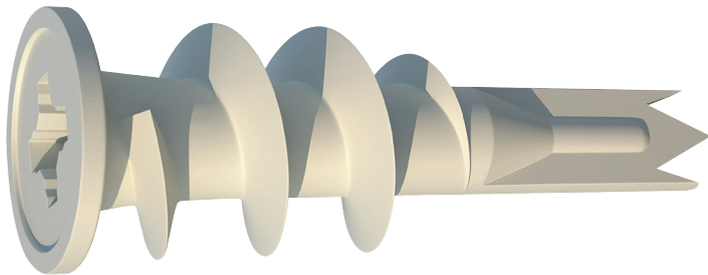
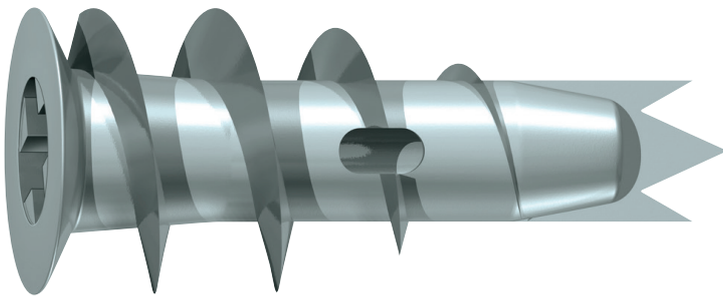


TECHNICAL INFORMATION FOR

---

# METAL & NYLON SPEED PLUGS

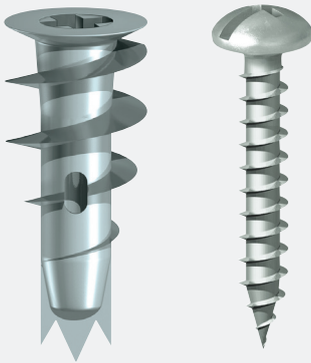
---



TECHNICAL DATA SHEET



## METAL SPEED PLUGS WITH SCREWS



SPEED PLUG

SCREW



1 2 3 4 5

CLEAN, DRY & LOW HUMIDITY ENVIRONMENTS

ZINC



DRYWALL

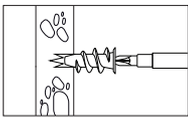
### FEATURES

- A rapid light duty plasterboard fixing for use in a wide range of applications.
- Cross-recess head, allows simple installation with a screw driver.
- 3 point tip for quick insertion.
- Metal plugs come with screws.

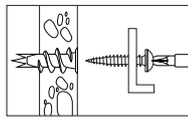
### PRODUCT RANGE

Product Code	Packaging	Qty (pcs)	Carton Qty (pcs)
TBAZS	BOX	100	2,000
TBAZST	TUB	300	1,200
TBAZSB	BAG	75	375
TBAZSP	PACK	5	-

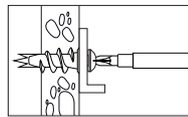
### INSTALLATION GUIDELINES



Drive the speed plug into the plasterboard wall.

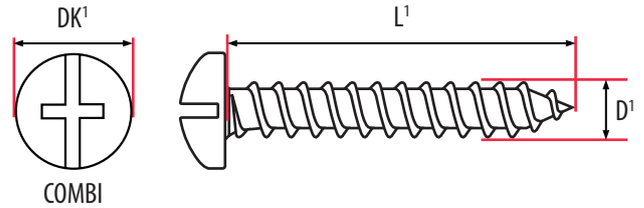


Insert screw through fixture and into metal plug.



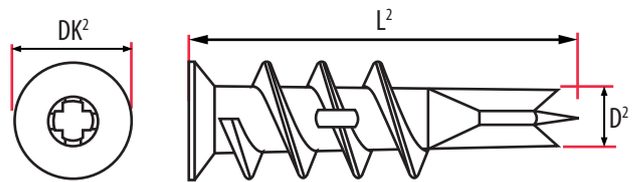
Tighten screw until secure. Avoid over tightening.

### DIMENSIONS



DK <sup>1</sup>	Screw Head Diameter
L <sup>1</sup>	Screw Length
D <sup>1</sup>	Screw Diameter

Screw Head Diameter DK <sup>1</sup> (mm)	Screw Length L <sup>1</sup> (mm)	Screw Diameter D <sup>1</sup> (mm)
8.8	30.0	4.5



DK <sup>2</sup>	Plug Head Diameter
L <sup>2</sup>	Plug Length
D <sup>2</sup>	Point Diameter

Plug Head Diameter DK <sup>2</sup> (mm)	Plug Length L <sup>2</sup> (mm)	Point Diameter D <sup>2</sup> (mm)
13.0	31.5	6.0

### TECHNICAL DATA



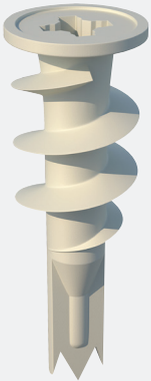
Substrate	Plasterboard 12.5mm Thickness
Rec. Tensile Load (kN)	0.09
Max Rec. Load (kg)	9
Max. Fixture Thickness (mm)	6

All stated figures are for reference and to be used only as a guideline.

The test data stated is also for reference only as this may not represent the actual figures you may achieve in the specific application.



## NYLON SPEED PLUGS



CROSS



DRYWALL

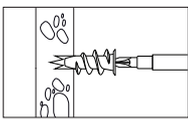
### FEATURES

- A rapid light duty plasterboard fixing for use in a wide range of applications.
- Cross-recess head, allows simple installation with a screw driver.
- 3 point tip for quick insertion.
- Ideal for electrical installation due to non-conductivity of nylon material.
- \*A pre-drilled 6mm hole may be required for denser plasterboards.

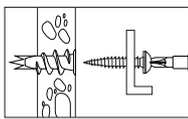
### PRODUCT RANGE

Product Code	Box Qty	Carton Qty
TBAN	100	1,000

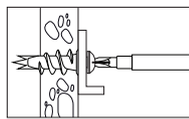
### INSTALLATION GUIDELINES



Drive the speed plug into the plasterboard wall \*.

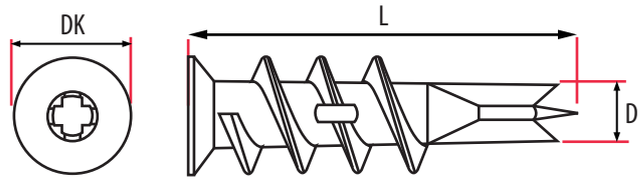


Insert screw through fixture and into plug.



Tighten screw until secure. Avoid over tightening.

### DIMENSIONS



DK	Head Diameter
L	Length
D	Point Diameter

Head Diameter DK (mm)	Anchor Length L (mm)	Point Diameter D (mm)
13.0	42	6.0

### TECHNICAL DATA



Substrate	Plasterboard 12.5mm Thickness
Rec. Tensile Load (kN)	0.04
Max Rec. Load (kg)	4

All stated figures are for reference and to be used only as a guideline.

The test data stated is also for reference only as this may not represent the actual figures you may achieve in the specific application.