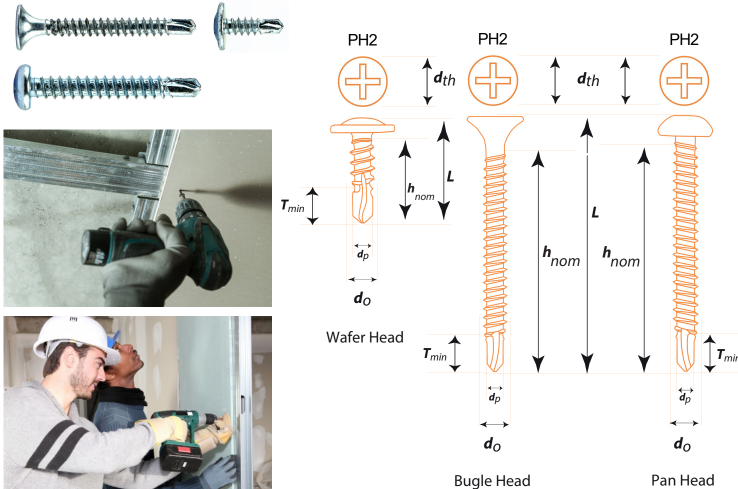




# Drywall Screws Bugle / Pan / Wafer Head BZP (self drilling)



## FFX Dry Wall Self Drilling Screw.

**Bugle Head -** Case hardened Self Drilling Screw. The angled thread gives high pull out resistance while the Bugle Head helps to prevent damage to the finished surface. It's designed point eliminates the need for pre-drilling **Pan Head -** Pan head for fixing steel to steel.

**Wafer Head -** The Wafer Head creates a large clamp down area when stitching steel to steel applications. It's designed point avoids pre-drilling into Metals.

- Case hardened Self Drilling Screw
- Twin Thread for increased pull out loading and excellent fixing into thicker gauge steel (Max 3.0mm)
- The Bugle Head helps to prevent damage to the finished surface
- Designed point eliminates the need for pre-drilling
- Bright zinc plating withstands up to 50 hours of salt spray testing.
- Surface hardened to min 560 HV preventing shearing under torque, Core hardened up to 425HV.

**Application** For fixing dry lining to steel section.

#### **Material**

STEEL C-1028/C-1022 Bright Zinc Plated, between 3 to 5 microns.

### **Packaging**









# Technical data













Product Code	Screw Dia x Length (mm)	Driver Bit Size	dth (mm)	h <sub>nom</sub> (mm)	L (mm)	D <sub>o</sub> (mm)	D <sub>p</sub> (mm)	T <sub>min</sub> (mm)	Pack Size
HH0113100010	3.5 x 25	PH2	7.80	Full	25	3.50	2.80	3.80	1000
HH0113100020	3.5 x 32	PH2	7.80	Full	32	3.50	2.80	3.80	1000
HH0113100030	3.5 x 38	PH2	7.80	Full	38	3.50	2.80	3.80	1000
HH0113100040	3.5 x 42	PH2	7.80	Full	42	3.50	2.80	3.80	1000
HH0113100050	3.5 x 50	PH2	7.80	Full	50	3.50	2.80	3.80	1000
HH0113100060	4.2 x 65	PH2	7.90	50.0	65	4.20	3.60	4.80	500
HH0113100070	4.2 x 75	PH2	7.90	50.0	75	4.20	3.60	4.80	200
HH0113100080	3.5 x 13	PH2	7.80	Full	13	3.50	2.80	3.80	1000
HH0113100090	3.5 x 19	PH2	7.80	Full	19	3.50	2.80	3.80	1000
HH0113100100	3.5 x 25	PH2	7.80	Full	25	3.50	2.80	3.80	1000
HH0113100110	3.5 x 32	PH2	7.80	Full	32	3.50	2.80	3.80	1000
HH0113100120	4.2 x 13	PH2	7.90	Full	13	4.20	3.60	4.80	1000