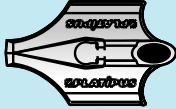
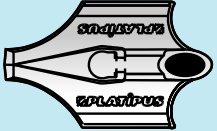
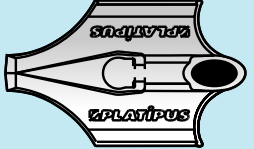
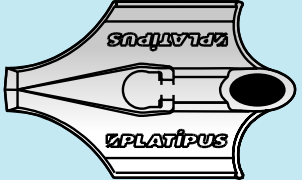


BAT ANCHOR SPECIFICATIONS

Product Code	T=T-LOC VERSION	Dimensions L x W x H (mm)	Materials	Typical Load Range	Minimum Driven Depth
B04T		267 x 165 x 94	Cast SG Iron; Aluminium Bronze	20 - 60 kN	1.5 - 2.5m
B06T		336 x 206 x 91	Cast SG Iron; Aluminium Bronze	30 - 100+ kN	2 - 3m
B08T		423 x 259 x 105	Cast SG Iron; Aluminium Bronze	50 - 150+ kN	3 - 4m
B10T		541 x 335 x 110	Cast SG Iron; Aluminium Bronze	75 - 200+ kN	4 - 5m

The quality and consistency of the soil/earth affect the typical load range of an earth anchor.

In a cohesive soil the full driven depth vertically/horizontally from ground level or beyond a failure plane may be required to achieve the lowest typical load.

In a non-cohesive/granular soil the shortest driven depth vertically/horizontally from ground level or beyond a failure plane may achieve the highest typical load.