Countersunk Screw Anchor

Head Style: Countersunk Head

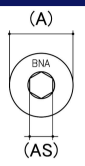
Material: Carbon Steel

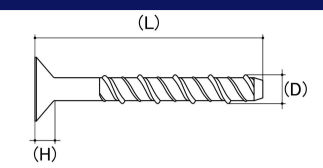
Class Grade: Low Tensile Class 5.8

Material Finish: Galvanised

Corrosion Protection Level: Excellent

Internal External: External





Cad Drawings shown for graphic representation only.*

Size	Length (L) (mm)	Head Diameter (A) (mm)	Head Height (H) (mm)		Min Hole Dia	Embedment Depth	Minimum Spacing	Drill Hole Size	Drive Size (AS)	sku (Dort Number)
			Min	Max	- (mm)	(mm)	(mm)	(mm)	(mm)	(Part Number)
M6	50	16.10	6.30	6.50	8	25	40	6	5	65CSB650G
M6	75	16.10	6.30	6.50	8	25	40	6	5	65CSB675G
M8	50	20.40	7.50	7.70	11	40	40	8	6	65CSB850G
M8	75	20.40	7.50	7.70	11	40	40	8	6	65CSB875G
M8	100	20.40	7.50	7.70	11	40	40	8	6	65CSB8100G
M10	60	24.00	9.30	9.50	13	50	50	10	8	65CSB1060G
M10	75	24.00	9.30	9.50	13	50	50	10	8	65CSB1075G
M10	100	24.00	9.30	9.50	13	50	50	10	8	65CSB10100G
M12	75	27.65	10.20	10.40	15	55	60	12	10	65CSB1275G
M12	100	27.65	10.20	10.40	15	55	60	12	10	65CSB12100G
M12	150	27.65	10.20	10.40	15	55	60	12	10	65CSB12150G
Disclaime Dimension sources an where disc	r: al data and technical d not acquired through repancies are found th	information was obtained from publing standard agencies. It has been concey are subject to change without not attions regarding the accuracy and visitions regarding the accuracy and visitions regarding the accuracy and v	lically available mpleted and con tice. Bolt & Nut	npiled for refere Australia	nce purposes only;	00		12	© Bolt & Nut Australia	

Disclaimer:

Dimensional data and technical information was obtained from publically available sources and not acquired through standard agencies. It has been completed and compiled for reference purposes only; where discrepancies are found they are subject to change without notice. Bolt & Nut Australia makes no warranties or representations regarding the accuracy and validity of the compiled information and data. Contact the relevant standard authorities for accurate and detailed information.

^{*} Cad Drawings may not reflect diameter, thread length or overall length.