

Disclaimer: Images are for illustrative purposes.

Hollow Wall Anchor

Head Style: Pan Head

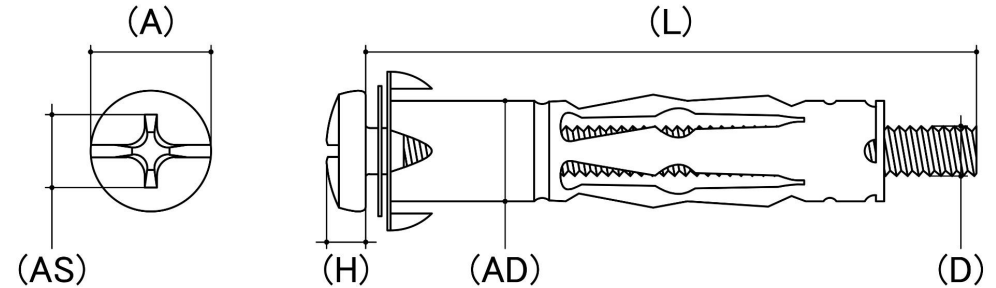
Material: Carbon Steel

Material Finish: Zinc Silver Plated

Corrosion Protection Level: Moderate

Internal External: Internal

Comments: Using multiple fixings will increase the weight capacity.



Size	Thread Size x Pitch	Length (L) (mm)	Head Diameter (A) (mm)		Wall Thickness (mm)	Min Material Thick (mm)	Drill Hole Size (mm)	Drive Size (AS)	Weight Limit	Brand	sku (Part Number)
			Min	Max							
M4	M4 x 0.70p	30	7.70	8.30	4	0	8	PH2	Upto 10kg per Anchor*	Hobson Engineering	65HWA404Z
M4	M4 x 0.70p	40	7.70	8.30	5	0	8	PH2	Upto 10kg per Anchor*	Bremick Fasteners	65HWA405
M4	M4 x 0.70p	40	7.70	8.30	11	3	8	PH2	Upto 10kg per Anchor*	Bremick Fasteners	65HWA4311
M4	M4 x 0.70p	41	7.70	8.30	9	4	8	PH2	Upto 10kg per Anchor*	Hobson Engineering	65HWA449Z
M4	M4 x 0.70p	46	7.70	8.30	16	8	8	PH2	Upto 10kg per Anchor*	Bremick Fasteners	65HWA4816
M4	M4 x 0.70p	47	7.70	8.30	15	9	8	PH2	Upto 10kg per Anchor*	Hobson Engineering	65HWA4915Z
M4	M4 x 0.70p	53	7.70	8.30	21	15	8	PH2	Upto 10kg per Anchor*	Hobson Engineering	65HWA41521Z
M4	M4 x 0.70p	53	7.70	8.30	23	16	8	PH2	Upto 10kg per Anchor*	Bremick Fasteners	65HWA41623
M4	M4 x 0.70p	67	7.70	8.30	38	30	8	PH2	Upto 10kg per Anchor*	Hobson Engineering	65HWA43038Z
M5	M5 x 0.80p	46	9.10	9.60	13	5	10	PH2	Upto 15kg per Anchor*	Hobson Engineering	65HWA5513Z
M5	M5 x 0.80p	59	9.10	9.60	17	5	10	PH2	Upto 15kg per Anchor*	Hobson Engineering	65HWA5517Z
M6	M6 x 1.00p	46	11.40	11.90	13	4	11	PH2	Upto 15kg per Anchor*	Hobson Engineering	65HWA6413Z
M6	M6 x 1.00p	58	11.40	11.90	16	3	11	PH2	Upto 15kg per Anchor*	Bremick Fasteners	65HWA6316
M6	M6 x 1.00p	59	11.40	11.90	18	5	11	PH2	Upto 15kg per Anchor*	Hobson Engineering	65HWA6518Z

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.