

Heavy Duty Auger Bit

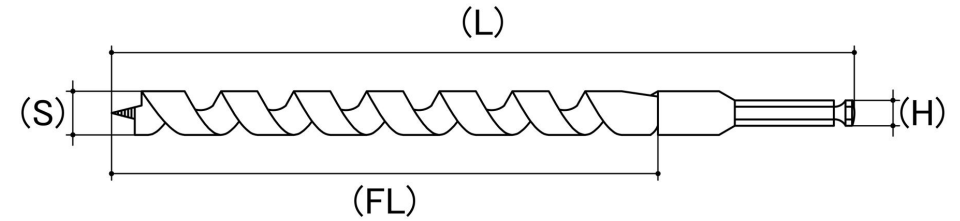
Point: Hardened Screw Tip

System Of Measurement: Metric

Material: High Speed Steel

Brand: Alpha

Suitable For: Hardwood & Softwood, Power Poles, Fence Posts, Railway Sleepers



*CAD drawings shown for graphic representation only.**

Size (S)	Drill Length (L) (mm)	Flute Length (FL) (mm)	Hex Size (H) (inches)	sku (qfind)
	Nom	Nom	Nom	
M10	205	120	7/16	12WAH10205
M10	330	240	7/16	12WAH10330
M10	457	362	7/16	12WAH10457
M10	600	510	7/16	12WAH10600
M11	205	120	7/16	12WAH11205
M11	330	240	7/16	12WAH11330
M11	457	362	7/16	12WAH11457
M11	600	510	7/16	12WAH11600
M12	205	120	7/16	12WAH12205
M12	457	362	7/16	12WAH12457
M12	600	510	7/16	12WAH12600
M12.7	205	120	7/16	12WAH127205
M12.7	330	240	7/16	12WAH127330
M12.7	457	362	7/16	12WAH127457
M12.7	600	510	7/16	12WAH127600
M14	205	120	7/16	12WAH14205

Size (S)	Drill Length (L) (mm)	Flute Length (FL) (mm)	Hex Size (H) (inches)	sku (qfind)
	Nom	Nom	Nom	
M14	330	240	7/16	12WAH14330
M14	457	362	7/16	12WAH14457
M14	600	510	7/16	12WAH14600
M16	205	120	7/16	12WAH16205
M16	330	237	7/16	12WAH16330
M16	457	362	7/16	12WAH16457
M16	600	510	7/16	12WAH16600
M18	205	120	7/16	12WAH18205
M18	330	237	7/16	12WAH18330
M18	457	362	7/16	12WAH18457
M18	600	510	7/16	12WAH18600
M19	205	120	7/16	12WAH19205
M19	330	237	7/16	12WAH19330
M19	457	362	7/16	12WAH19457
M19	600	510	7/16	12WAH19600
M20	330	240	7/16	12WAH20330
M22	205	120	7/16	12WAH22205
M22	330	235	7/16	12WAH22330
M22	457	362	7/16	12WAH22457
M22	600	510	7/16	12WAH22600
M25	205	120	7/16	12WAH25205
M25	330	235	7/16	12WAH25330
M25	457	370	7/16	12WAH25457
M25	600	510	7/16	12WAH25600
M29	205	120	7/16	12WAH29205
M29	330	234	7/16	12WAH29330
M29	457	375	7/16	12WAH29457

Size (S)	Drill Length (L) (mm)	Flute Length (FL) (mm)	Hex Size (H) (inches)	sku (qfind)
	Nom	Nom	Nom	
M29	600	520	7/16	12WAH29600
M32	205	120	7/16	12WAH32205
M32	330	234	7/16	12WAH32330
M32	457	362	7/16	12WAH32457
M32	600	510	7/16	12WAH32600

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.

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