Hexagon Flange Ankerbolts A4/316 Stainless Steel



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				Shallow Embedment		Deep Embedment				
Part Number	Drill Diameter mm	Thread Diameter mm	Anchor Length mm	Fixture Clearance Hole	Maximum Fixture Thickness	Minimum Hole Depth	Maximum Fixture Thickness	Minimum Hole Depth	Head A/F mm	Tightening Torque N/m
JAB06X08050SS JAB06X08075SS JAB06X08100SS	6	8	50 75 100	10	20 45 70	40	N/A N/A 30	80	10	25
JAB08/10060SS JAB08/10060SS JAB08X10100SS	8	10	60 75 100	12	20 35 60	55	N/A N/A 15	105	13	40
JAB10/12075SS JAB10/12075SS JAB10/12150SS	10	12	75 100 150	14	10 25 50	70	N/A N/A 50	120	17	60
JAB12/14100SS	12	14	100	16	15	85	N/A	N/A	19	80

Material: A4/316 Stainless Steel With A Hardened Carbon Steel Tip Coated And Lubricated For Ease And Quick Cutting Into Base Material Insert In The Following Stages:

- (1) Drill Correct Hole Diameter And Depth
- (2) Blow Out Dust And Drilling Debris
- (3) Insert Anchor Through Fixture Into Concrete Using Suitable Impact Wrench
- (4) Tighten With Torque Wrench To The Recommended Torque

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