

Hexagon Nut Heavy Duty Anchor ETA Option 1 Approved



Fire Resistant



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Part Number	Thread Dia	Anchor Length	Hole Dia	Maximum Fixing Thickness	Fixture Clearance Hole	Nut A/F mm	Embedment Depth mm	Minimum Hole Depth	Structure Thickness	Installation Torque Nm
NHD0810	8	87	12	10	14	13	70	80	125	30
NHD0830		107		30						
NHD0850		127		50						
NHD1015	10	108	15	15	17	17	85	95	145	50
NHD1025		118		25						
NHD1045		138		45						
NHD1210	12	117	18	10	20	19	95	105	165	80
NHD1220		127		20						
NHD1240		147		40						
NHD1270		177		70						
NHD1620	16	152	24	20	26	24	120	130	205	160
NHD1650		162		50						

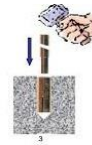
Zinc Plated Torque Controlled Through Fixing Suitable For In Cracked And Non Cracked Concrete
Range Between C20/20 And C50/60



Drill Corect Diameter
Hole To Correct Depth



Clean Hole
By Brushing
And Bloeing
To Clear All
Dust And Debris



Insert Assembled Anchor
Through Fixture Into
Concrete



Tighten With
Torque Wrench
To Recommended
Torque Wrench

INFORMATION AND DRAWINGS PROVIDED ARE FOR REFERENCE ONLY