Throughbolts For Use In Concrete Over C20/25



Throughbolts For Use In Concrete Over C20/25										
Part Number	Thread Diameter mm	Anchor Length mm	Hole Diameter mm	Maximum Fixing Thickness	Fixture Clearance Hole	Thread Length mm	Embedment Depth mm	Minimum Hole Depth	Structure Thickness mm	Installation Torque Nm
TB06045		45		5		20				
TB06055	6	55	6	15	7	30	30	35	100	6
TB06085		85		45		60				
TB08050		50		5		20				
TB08065		65		20		35				
TB08080	8	80	8	35	9	50	35	40	100	10
TB08100		100		55		70				
TB08130		130		85		85				
TB10065		65		8		25				
TB10075		75		18		35				
TB10090	10	90	10	33	12	50	45	50	125	28
TB10100		100		43		50				
TB10120		120		63		80				
TB12080		80		5		30				
TB12100		100		25		50				
TB12120	12	120	12	45	14	70	60	65	170	34
TB12140		140		65		90				
TB12180		180		105		90				
TB16105		105		10		60				
TB16125		125		30		65				
TB16150	16	150	16	55	18	90	75	85	200	85
TB16175		175		80		90				
TB16220		220		125		90				
TB20130		130		20		60				
TB20160	20	160	20	50	22	60	85	100	240	180
TB20215		215		105		60				
TB24180	24	180	24	45	26	65	105	120	300	280
TB24260		260		125		65				

Zinc And Yellow Passivated Torque Controlled Through Fixing Suitable For Use In Non-Cracked Concrete
Range Between C20/25 And C50/60
Medium To Heavy Duty Loads
A Range Of Sizes Are Also Available Zinc Plated



Drill Correct Hole
Diameter To Correct
Depth



Clean Hole By Brushing And Blowing To Remove All Dust And Debris



Insert Assembled Anchor Through Fixing Into Concrete



TightenWith Torque Wrench To Recommended Torque