

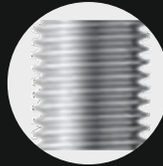
CHEMICAL ANCHOR THREADED RODS

APPLICATIONS WITH CHEMICAL ANCHORING SYSTEM

- Heavy Duty Fixings
- Tower Crane Supports
- Passenger Hoists Supports
- Mechanical Equipments
- Steel & wooden structural Beams & Columns
- Through & Through Fixings
- Insert Plates
- Guard Rails, Gates
- Cantilevers, Pipe Supports
- Pumps, Machines
- Heavy Duty Ladders
- HVAC Fixings



CONSISTENT PITCH DIAMETER
Uniform Thread Pitch



AVAILABLE IN VARIOUS GRADES & SIZES
5.8 Gr., 8.8 Gr., 10.9 Gr., B7, SS304-A2 & SS316-A4 Gr.
8mm to 64mm dia. & 100mm to 3000mm lengths



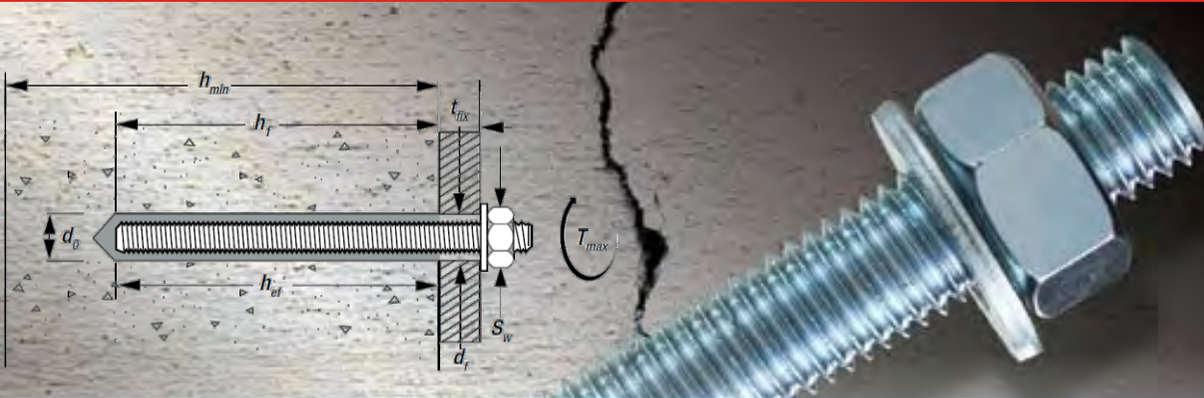
MAJOR & MINOR DIA
Compatible Nut & Washer



INSTALLATION PROCEDURE

BASE MATERIALS

- Concrete
- Solid Brick
- Honeycomb Brick
- Cell like Clay Brick
- Hollow Dense Aggregate Block
- Hollow Light Aggregate Block
- Aerated Concrete
- Solid Stone



KTR - Anchor Threaded Rods (Steel Grade - 5.8, 8.8, 10.9, B7, SS304-A2 & SS316-A4) ZINC GALVANIZED STEEL WITH NUT & WASHER

SR. No.	ARTICLE NO. (5.8 Gr.)	ARTICLE NO. (8.8 Gr.)	ARTICLE NO. (SS316 Gr.)	PRODUCT DESCRIPTION	ANCHOR DIA. (mm)	FASTENABLE THICKNESS - t_{fx} (mm)	EMBEDMENT DEPTH - h_{ef} (mm)	TOTAL LENGTH (mm)	BOX QTY.
1	KTR5808110	KTR8808110	KTRA408110	KTR M8 x 110	M8	14	80	110	50
2	KTR5808150	KTR8808150	KTRA408150	KTR M8 x 150	M8	50	80	150	50
3	KTR5810115	KTR8810115	KTRA410115	KTR M10 x 115	M10	5	90	115	50
4	KTR5810150	KTR8810150	KTRA410150	KTR M10 x 150	M10	40	90	150	50
5	KTR5810200	KTR8810200	KTRA410200	KTR M10 x 200	M10	85	90	200	25
6	KTR5812120	KTR8812120	KTRA412120	KTR M12 x 120	M12	5	90	110	25
7	KTR5812150	KTR8812150	KTRA412150	KTR M12 x 150	M12	15	110	110	25
8	KTR5812200	KTR8812200	KTRA412200	KTR M12 x 200	M12	65	110	110	25
9	KTR5812250	KTR8812250	KTRA412250	KTR M12 x 250	M12	115	110	110	10
10	KTR5812300	KTR8812300	KTRA412300	KTR M12 x 300	M12	165	110	110	10
11	KTR5816150	KTR8816150	KTRA416150	KTR M16 x 150	M16	10	110	150	10
12	KTR5816200	KTR8816200	KTRA416200	KTR M16 x 200	M16	45	125	200	10
13	KTR5816250	KTR8816250	KTRA416250	KTR M16 x 250	M16	95	125	250	10
14	KTR5816300	KTR8816300	KTRA416300	KTR M16 x 300	M16	145	125	300	10
15	KTR5816350	KTR8816350	KTRA416350	KTR M16 x 350	M16	195	125	350	10
16	KTR5816500	KTR8816500	KTRA416500	KTR M16 x 500	M16	340	125	500	5
17	KTR5820200	KTR8820200	KTRA420200	KTR M20 x 200	M20	45	125	200	5
18	KTR5820260	KTR8820260	KTRA420260	KTR M20 x 260	M20	60	170	260	5
19	KTR5820350	KTR8820350	KTRA420350	KTR M20 x 350	M20	140	170	350	5
20	KTR5820500	KTR8820500	KTRA420500	KTR M20 x 500	M20	290	170	500	5
21	KTR5824250	KTR8824250	KTRA424250	KTR M24 x 250	M24	5	210	300	5
22	KTR5824350	KTR8824350	KTRA424350	KTR M24 x 350	M24	105	210	300	5
23	KTR5824450	KTR8824450	KTRA424450	KTR M24 x 450	M24	205	210	450	5
24	KTR5827300	KTR8827300	KTRA427300	KTR M27 x 300	M27	15	240	350	5
25	KTR5827400	KTR8827400	KTRA427400	KTR M27 x 400	M27	115	240	350	5
26	KTR5827500	KTR8827500	KTRA427500	KTR M27 x 500	M27	195	240	500	5
27	KTR5830350	KTR8830350	KTRA430350	KTR M30 x 350	M30	30	270	400	5
28	KTR5830500	KTR8830500	KTRA430500	KTR M30 x 500	M30	180	270	500	5
29	KTR5833400	KTR8833400	KTRA433400	KTR M33 x 400	M33	45	300	500	5
30	KTR5833550	KTR8833550	KTRA433550	KTR M33 x 550	M33	195	300	500	5
31	KTR5836550	KTR8836550	KTRA436550	KTR M36 x 550	M36	165	330	500	5
32	KTR5839550	KTR8839550	KTRA439550	KTR M39 x 550	M39	135	360	500	5
33	KTR58391000	KTR88391000	KTRA4391000	KTR M39 x 1000	M39	580	360	500	3