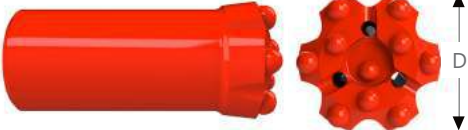











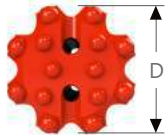



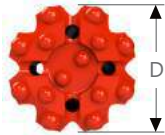


Bench & long hole Drilling

T38 (1 1/2")
Thread

Bench & long
hole drilling


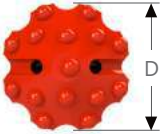

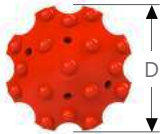


Button bit	Dimensions D		Flushing hole (mm)		Buttons (mm)		Angle	Class	Part no.
	mm	in	Front No size	Gauge No size	Front No size	Gauge No size			
	64	2 1/2	3×7	1×6	4×10	6×11	35°	M	3064T3810D
	64	2 1/2	3×7	1×6	3×11	6×12	35°	H	3064T38F09
	64	2 1/2	2×9	–	4×10	8×10	35°	H	3064T3812
	70	2 3/4	2×8	2×6	4×11	8×11	35°	H	3070T3812
	76	3	2×9	2×7	4×11	8×12	35°	H	3076T3812
	89	3 1/2	2×13	2×8	5×12	8×13	35°	H	3089T3813
	76	3	2×10	2×7	4×11	8×12	35°	M	3076T38F12
	70	2 3/4	4×8	–	5×10	8×11	30°	M	3070T3813D
	76	3	4×8	–	5×11	8×12	35°	M	3076T3813D
	89	3 1/2	4×9	–	6×12	8×13	35°	M	3089T3814D
	64	2 1/2	3×7	1×6	3×11	6×12	35°	M	3064T38F09R

T38 (1 1/2") Thread

Bit	Dimensions D		Flushing hole (mm)		Buttons (mm)		Angle	Class	Part no.		
	mm	in	Front No size	Gauge No size	Front No size	Gauge No size					
		D	64	2 1/2	2×9	2×6	4×10	8×10	30°	M	3064T3812R
			70	2 3/4	2×8	2×6	4×11	8×11	35°	H	3070T3812R
			76	3	2×9	2×7	4×12	8×12	35°	H	3076T3812R
		D	89	3 1/2	2×11	2×8	6×12	8×13	35°	H	3089T38F14R
		D	64	2 1/2	3×7	1×6	4×10	6×11	35°	M	3064T3810DR
		D	70	2 3/4	4×8	–	5×10	8×11	30°	M	3070T3813DR
			76	3	4×8	–	5×11	8×12	35°	M	3076T3813DR
			89	3 1/2	4×10	–	6×12	8×13	35°	M	3089T3814DR
		D	64	2 1/2	2×7	1×7	–	–	–	–	3264T38
			76	3	2×8	1×8	–	–	–	–	3276T38

Bench & long hole drilling

Reaming tools

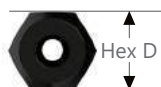
Dome bit 		D	89	3 1/2	2×9	2×8	1×12	14×12	35°	–	3089T3815KD
			102	5	2×9	2×9	1×12	14×12	35°	–	30102T3815KD
Dome bit 		D	127	5	4×8	2×9	1×14	16×14	35°	–	30127T3817KD
Cut holes/Dome bit 		D	127	5	2×13	2×11	10×13	8×14	35°	–	30127T3818KC

Bench & long hole Drilling

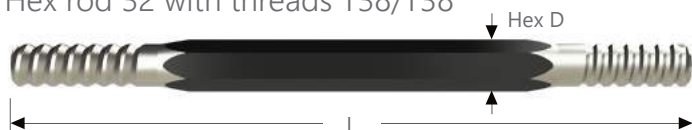
T38 (1 1/2")
Thread

Bench & long
hole drilling

Drill rod

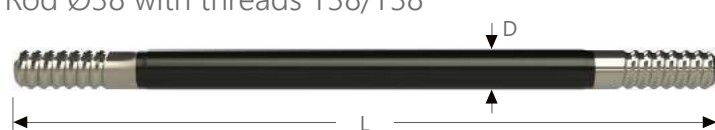


Hex rod 32 with threads T38/T38



Dimensions L			Dimensions D		Part no.
mm	ft	in	mm	in	
3050	10	-	32	1 1/4	2132T3830
3660	12	-	32	1 1/4	2132T3836

Rod Ø38 with threads T38/T38



3050	10	-	38	1 1/2	2038T3830
3660	12	-	38	1 1/2	2038T3836
4270	14	-	38	1 1/2	2038T3842
4880	16	-	38	1 1/2	2038T3848
5490	18	-	38	1 1/2	2038T3854

Rod Ø38 with threads T38/T38 (MF)



900	3	-	38	1 1/2	2038T38MF09
1220	4	-	38	1 1/2	2038T38MF12
1525	5	-	38	1 1/2	2038T38MF15
1830	6	-	38	1 1/2	2038T38MF18
2440	8	-	38	1 1/2	2038T38MF24
3050	10	-	38	1 1/2	2038T38MF30
3660	12	-	38	1 1/2	2038T38MF36

Coupling

Dimensions L			Dimensions D		Part no.
mm	ft	in	mm	in	

T38-T38



190	7	1/2	54	2 1/8	MX-T385419
-----	---	-----	----	-------	------------

Crossover coupling T38-R32



188	7	1/2	54	2 1/8	MX-T38R325418
-----	---	-----	----	-------	---------------

Crossover coupling T38-T45



215	8	1/2	66	2 1/2	MX-T38T456621
-----	---	-----	----	-------	---------------

“Globe Drilling Industry Experts”

No matter what kinds of soft rock, loose-medium rock, hard rock and any other special formations, just tell us what you need, our special tailored service is waiting for you upon your demand.



MAXDRILL ROCK TOOLS CO., LTD

KEMAICO USA CORP

Add: 9/F, Fuzhong International Plaza, No.72 Xinhua Road, Nanming District,
Guiyang, Guizhou, China

Tel: +86-851-88639105/06 Fax: +86-851-88639108

E-mail: office@kemaico.com info@kemaico.com

Web: www.maxdrillrocktools.com www.kemaico.com www.maxdrill.com.cn