

Realization of deep & Powerful Exploration Mining Operations

Innovative Drilling Solutions

Rock Drilling Tools

About Company

BIT1 are specialized manufacturers with twenty-five years history in manufacturing rock drilling tools in Korea. Our main products are drifting and tunneling tools, bench drilling tools, down the hole drilling tools, drilling tools or coal mining and diamond wire saw and so on. The products are widely used in surface drilling, underground drifting and tunneling, quarrying, water well industry, etc.

With twenty-five years research and development, BIT1 has piled a diverse experience as a manufacturer in Rock drilling tools. We have been exported rock drilling tools to many countries such as Japan, Russia, U.S.A, Malaysia.

BIT1 consistently continues to offer high quality of products and backup services. BIT1 is always ready to serve you at any time, we look forward to growing together with you.



Patent & Ceritificate



1984	Ŷ	Established JOONG YANG MACHINERY INDUSTRY CO., LTD
1987	0	Original equipment manufacturer contract with YOUNG POONG MACHINERY INDUSTRY CO., LTD
1988	0	Subcontractors contract with WINIA MANDO (MANDO'S subsidiary - The company have made household appliances; Air conditioning refrigerator etc.)
1990	0	Engine part supplier contract with KIA MOTOR
1997		Move to the Cheonan factory
2007		Install the second factory in Gwangmyeong
2011		Renamed BIT1



CONTENTS

COMPANY HISTORY	02
PATENT & CERITIFICATE	03
NOMENCLATURE	06
DOWN TO HOLE BIT	08
TAPER DRILL BIT	17
BUTTON BIT / ROD / COUPLING SLEEVE	18
SHANK ADAPTER	29
TRICONE BIT	38



Flat Face Button	This design offers 24% more, total carbide area. It's actually a stronger design. Also, this bit has 4 flushing holes instead of 2 flushing holes so will provide you more good cleaning. Useful for hard rock, abrasive rock, homogeneous rock application.
Hard Rock Button	It is designed for the toughest drilling condition with impact carbides and a hardened bit body. The gauge carbides are longer to provide excellent carbide retention. Useful for hard rock, abrasive rock, homogeneous rock application.
Ballistic Button	This bit is designed for use in limestone and other soft rock formations. It looks more pointed shape for the button than spherical buttons. Useful for medium hard rock, abrasive rock, homogeneous rock application.
Drop Center Spherical Button	Normally used in broken rock formations to obtain a straighter hole. This recessed area helps to guide the bit in a straight path, resisting the tendency to follow fractures in the rock. Useful for hard rock, abrasive rock, homogeneous rock, penetration rock application
Drop Center Ballistic Button	This bit combines the straightening characteristics of the drop center bit with the speed of ballistic buttons. Available in selected sizes in the T thread group. Useful for medium hard rock, abrasive rock, homogeneous rock, penetration rock application.
Retract Spherical Button	Designed for applications requiring very straight hole. The long bit body works very efficiently for the straight hole at the deepest & seamed rock formation. Also cutting part of the bottom of bit body, it acts as a grinder for debris that come from the rock. Useful for hard, medium hard, abrasive fissured, penetration rock application.
Retract Ballistic Button	The long bit body works very efficiently for the straight hole at the deepest & seamed rock formation. Also cutting part of the bottom of bit body, it acts as a grinder for debris that come from the rock. Tips look more pointed shape than spherical buttons. Useful for medium hard, abrasive, homogeneous, fissured, penetration rock application.

CARBIDE SHAPE

Spherical Hard rock and ultra-hard rock layers. Effective in a rock layer which causes wear in a great degree.	Parabolic Medium hard rock and hard rock layers.	
Ballistic Soft rock and medium hard rock layers. High drilling speed can be obtained compared with cross bit.	Conical Limestone. The tip end is sharp and the drilling efficiency is excellent. This bit demonstrates its ability especially in limestone.	

01 Nomenclature

|--|--|

Button Bit

B 03 - 045 B - A1 - 1 3 BIT DIA 5 FLUSH HOLE WAY 1:0, 2:1, 3:2, 4:3, 5:4 6 1, SV, 2. IR, 3. Others						
1	PRODUCT	2	Thread foem	5	BODY TYPE	
В	Bit	1	R25	Α	Flat Face	
Ε	Extension Rod	2	R28	В	Drop center	
D	Drifter Rod	3	R32	С	Dome	
Μ	M/F Rod	4	R 38	D	Retract	
С	Coupling	5	T35	Ε	Retract Drop	
S	Shank Adapter	6	T38	F	Heavy duty	
Т	Tapered Rod	7	T45	G	1*4 Type	
		8	T51	н	2*3 Type	
4	CARBIDE	9	T60	1	2*4 Type	
S	Spherical	10	Taper 6	J	2*5 Type	
В	Ballistic	11	Taper 7	K	2*6 Type	
Ρ	Parabolic	12	Taper 11	L	3*6 Туре	
С	Conical	13	Taper 12	Μ	3*6 WType	

Button Bit	1	- R 38 2 3 DIAMETER 5	4 A B		50) - A
Contraction of the second s	1	PRODUCT	2	Material Shapes	4	Thread foem
the second	В	Bit	Н	Hexagon	Α	R25
Contraction of the second	Ε	Extension Rod	R	Round	В	R28
	D	Drifter Rod			С	R32
	Μ	M/F Rod			D	R38
Duifting C	С	Coupling			Ε	T35
Drifting &	S	Shank Adapter			F	Т38
Extension Rod	Т	Tapered Rod			G	T45
					н	T51

ONOMENCLATURE | DOWN TO HOLE BIT | TAPER DRILL BIT | BUTTON BIT / ROD / COUPLING SLEEVE | SHANK ADAPTER | TRICONE BIT

mm
x 1m 1
WW 11
•
-

Shank Adapter



SA	27-	D	495	S	
1	2	3	4	5	
2 DRIF	TER TYPE	4 LI	ENGTH	5	S Separate flushing

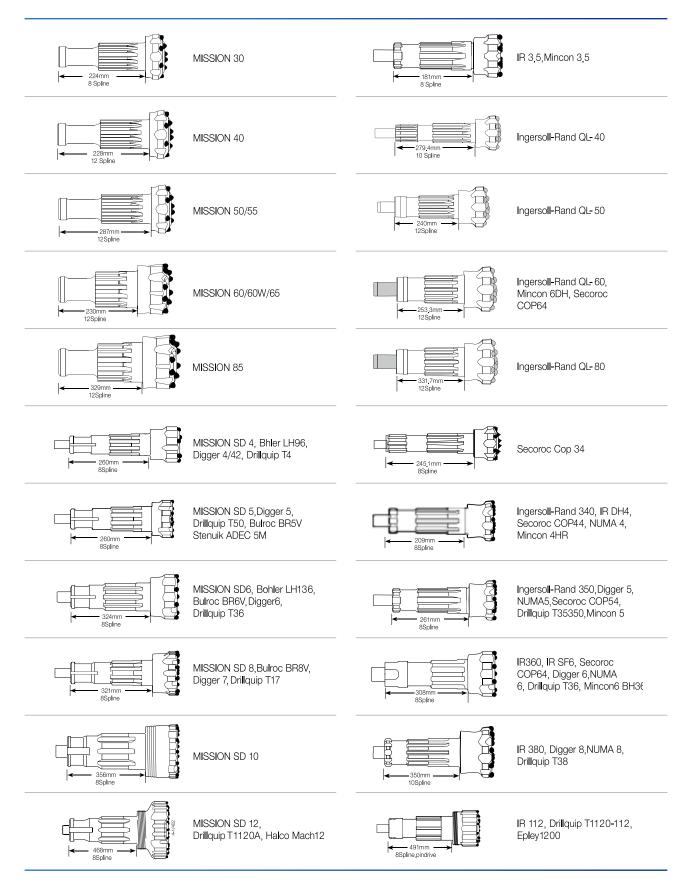
1	PRODUCT
В	Bit
E	Extension Rod
D	Drifter Rod
Μ	M/F Rod
С	Coupling
S	Shank Adapter
т	Tapered Rod

3	Thread foem
Α	R25
В	R28
С	R32
D	R38
Ε	T35
F	T38
G	T45
Н	T51
Τ	T60

т

Tube Size

02 Bit Shank Indentification Chart



NOMENCLATURE + O DOWN TO HOLE BIT + TAPER DRILL BIT + BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT

DTH BITS

MISSION 30 Bits	ION 30 Bits Face/ Button Shape Dimension		Dimension		Bit Diameter Dimension						Dimension		Dimension		No. Gauge		n Dia. m	We	ight
		mm	inch	Holes	Buttons	gauge	front	kg	lb										
	Convex/Ballistic	90 95 100 105	3 ¹ / ₂ 3 ³ / ₄ 3 ⁷ / ₈ 4 ¹ / ₈	2 2 2 2	7 7 8 8	13 13 13 14	12 13 13 14	4 4 4.5 4.5	9 9 10 10										
	Drop C enter/	90	3 ¹ / ₂	3	6	13	12	4	9										
	Spherical	95	3 ³ / ₄	3	6	13	13	4	9										
		105	4 ¹ / ₈	2	8	13	13	4.5	10										
	Flat/Ballistic Spherical Gauge	100	3 ⁷ / ₈	2	8	13	13	4.,5	10										

MISSION 40 Bits	Face/ Button Shape	Bit Diameter Dimension						No. Air	No. Gauge	Butto m	n Dia. m	We	ight
		mm	inch	Holes	Buttons	gauge	front	kg	lb				
	Concave/Spherical	445	4 ¹ / ₂		8	16	10	7	15				
	Concave/Spherical	115 115	$4/_{2}$ $4^{1}/_{2}$	2	0 8	16	13 13	7	15				
		121	$4/_{2}$ $4^{3}/_{4}$	2	8	16	13	7	15				
		121	$4^{3}/_{4}$	2	8	16	13	7	15				
		130	5 ¹ / ₈	2	8	16	14	7	15				
		133	5 ¹ / ₄	2	8	16	14	7	15				
		152	6	2	8	16	13	15	33				
	Flat/Spherical	110	4 ¹ / ₄	2	8	14	14	7	15				
		115	4 ¹ / ₂	2	8	14	14	7	15				
		121	$4^{3}/_{4}$	2	8	14	14	7	15				
		127	5	2	8	14	14	7	15				
	Convex/Ballistic	110	4 ¹ / ₄	2	8	14	14	7	15				
		115	4 ¹ / ₂	2	8	14	14	7	15				
		115	4 ³ / ₄	2	8	16	16	7	15				
		127	5	2	8	14	14	7	15				
	Convex/Ballistic	110	4 ¹ / ₄	2	8	14	13	7	15				
		115	$4^{1}/_{2}$	2	8	14	14	7	15				
		121	4 ¹ / ₂	2	8	16	14	7	15				
	Hole Opener	102r	nm to 15	 52mm 4"	to 6"								

DTH BITS

MISSION 40C Bits	Face/ Button Shape	Bit Dia Dime	ameter nsion	No. Air	No. Gauge	Butto		We	ight
		mm	inch	Holes	Buttons	gauge	front	kg	lb
	Concave/Spherical	115 115 121 121 130 133 152	$\begin{array}{c} 4^{1}/_{2} \\ 4^{1}/_{2} \\ 4^{3}/_{4} \\ 4^{3}/_{4} \\ 5^{1}/_{8} \\ 5^{1}/_{4} \\ 6 \end{array}$	2 2 2 2 2 2 2 2	8 8 8 8 8 8	16 16 16 16 16 16	13 13 13 13 14 14 13	7 7 7 7 7 7 15	15 15 15 15 15 15 33
	Flat/Spherical	110 115 121 127	4 ¹ / ₄ 4 ¹ / ₂ 4 ³ / ₄ 5	2 2 2 2	8 8 8 8	14 14 14 14	14 14 14 14	7 7 7 7	15 15 15 15
	Convex/Ballistic	110 115 115 127	4 ¹ / ₄ 4 ¹ / ₂ 4 ³ / ₄ 5	2 2 2 2	8 8 8 8	14 14 16 14	14 14 16 14	7 7 7 7	15 15 15 15
	Convex/Ballistic	110 115 121	4 ¹ / ₄ 4 ¹ / ₂ 4 ¹ / ₂	2 2 2	8 8 8	14 14 16	13 14 14	7 7 7	15 15 15
	Hole Opener	102r	nm to 15	2mm 4"	to 6"				
		Bit Dia	ameter	No.	No.	Butto	n Dia.		

MISSION 50C Bits	Face/ Button Shape	Bit Diameter Dimension		No. Air	No. Gauge	Butto m		We	ight
		mm	inch	Holes	Buttons	gauge	front	kg	lb
	Concave/Spherical	130 130 133 133 137 137 140	5 ¹ /, ₈ 5 ¹ /, ₈ 5 ¹ /, ₄ 5 ³ /, ₈ 5 ³ /, ₈	2 2 2 2 2 2 2 2 2 2 2 2	8 8 8 8 8 8 8 8	16 16 16 16 16 16 16	14 14 14 14 14 14 14	12.2 12.2 12.5 12.5 13 13 13,2	27 27 27 27 28 28 28 29
		140 146 146 152	$5^{1}/_{2}$ $5^{3}/_{4}$ $5^{3}/_{4}$ 6	2 2 2 2 2 2 2	8 8 8 8	16 16 16 18	16 16 16 16	13.2 14 14 15	29 31 31 33
	Flat/Spherical	142	5 ⁵ / ₈	3	9	16	14	13.4	29
	Convex/Ballistic	133 140	5 ¹ / ₄ 5 ¹ / ₂	3	9 9	16 16	16 16	12.5 13.2	27 29
		146 149 152	5 ⁴ / ₃ 5 ⁷ / ₈ 6	3 3 3	9 9 9	16 16 18	16 16 16	14 14 15	31 32 33

NOMENCLATURE + O DOWN TO HOLE BIT + TAPER DRILL BIT + BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT

MISSION 55S Bits	Face/ Button Shape		ameter nsion	No. No. Air Gauge		Butto	n Dia. m	Weight	
		mm	inch	Holes	Buttons	gauge	front	kg	lb
	Concave/Spherical	140	5 ¹ / ₂	2	8	16	16	13.2	29
the the test		140	5 ¹ / ₂	2	8	16	16	13.2	29
		146	5 ³ / ₄	2	8	16	16	14	31
		146	5 ³ / ₄	2	8	16	16	14	31
		152	6	2	8	18	16	15	33
	Flat/Spherical	142	5 ⁵ / ₈	3	9	16	14	13.4	29
	Convex/Ballistic	140	5 ¹ / ₂	3	9	16	16	13.2	29
		146	5 ³ / ₄	3	9	16	16	14	31
		149	5 ⁷ / ₈	3	9	16	16	14	32
		152	6	3	9	18	16	15	33
MISSION 55S & 55G Bits	Face/ Button Shape		ameter nsion	No. Air	No. Gauge	Butto m		We	ight
MISSION 55S & 55G Bits	Face/ Button Shape	Bit Dia					n Dia.	We kg	ight Ib
MISSION 55S & 55G Bits	Face/ Button Shape	Bit Dia Dime	nsion	Air	Gauge	m	n Dia. m		-
MISSION 55S & 55G Bits		Bit Dia Dime mm	nsion inch 5 ¹ / ₂	Air Holes	Gauge Buttons	m gauge 16	n Dia. m front	kg 13.2	Ib 29
MISSION 55S & 55G Bits		Bit Dia Dime mm 140 140	nsion inch 5'/2 5'/2	Air Holes 2 2	Gauge Buttons 8 8	m gauge 16 16	n Dia. m front 16 16	kg 13.2 13.2	Ib 29 29
MISSION 55S & 55G Bits		Bit Dia Dime mm 140 140 146	nsion inch 5 ¹ / ₂ 5 ¹ / ₂ 5 ³ / ₄	Air Holes	Gauge Buttons 8 8 8 8	m gauge 16 16 16	n Dia. m front 16 16 16	kg 13.2 13.2 14	Ib 29 29 31
MISSION 55S & 55G Bits		Bit Dia Dime mm 140 140 146 146	nsion inch 5 ¹ / ₂ 5 ¹ / ₂ 5 ³ / ₄ 5 ³ / ₄	Air Holes	Gauge Buttons	m gauge 16 16 16 16	n Dia. m front 16 16 16 16	kg 13.2 13.2 14 14	Ib 29 29 31 31
MISSION 55S & 55G Bits	Concave/Spherical	Bit Dia Dime mm 140 140 146 146 152	sion inch 5 ¹ / ₂ 5 ¹ / ₂ 5 ³ / ₄ 5 ³ / ₄ 6	Air Holes	Gauge Buttons	m gauge 16 16 16 18	n Dia. m front 16 16 16 16 16	kg 13.2 13.2 14 14 15	Ib 29 29 31 31 33
MISSION 55S & 55G Bits	Concave/Spherical	Bit Dia Dime mm 140 146 146 152 142	51/2 51/2 51/2 53/4 53/4 6 55/8	Air Holes	Gauge Buttons 8 8 8 8 8 8 8 8 8 9	m gauge 16 16 16 18 18	n Dia. m front 16 16 16 16 16 16	kg 13.2 13.2 14 14 15 13.4	Ib 29 29 31 31 33 29
<image/>	Concave/Spherical	Bit Dia Dime mm 140 140 146 152 142 142	nsion inch 5 ¹ / ₂ 5 ¹ / ₂ 5 ³ / ₄ 6 5 ⁵ / ₈ 5 ⁵ / ₈	Air Holes	Gauge Buttons 8 8 8 8 8 8 8 8 8 9 9	m gauge 16 16 16 18 18 16	n Dia. m front 16 16 16 16 16 16 14 14	kg 13.2 13.2 14 14 15 13.4 13.2	Ib 29 29 31 31 33 29 29

DTH BITS

MISSION 60, 60C, 60W & CW Bits	Face/ Button Shape		ameter	No. Air	No. Gauge	Butto	n Dia. m	We	ight
		mm	inch		Buttons	gauge	front	kg	lb
	Concave/Spherical	152	6	2	8	18	18	21	47
***		152	6	2	8	18	18	21	47
		154	1.	2	8	18	18	21	47
		155	6 ¹ / ₈	2	8	18	18	21	47
		155	6 ¹ / ₈	2	8	18	18	21	47
		159 159	6 ¹ / ₄ 6 ¹ / ₄	2 2	8 8	18 18	18 18	22 22	48 48
		165	6 ¹ / ₂	3	9	18	18	22	40
		165	6 ¹ / ₂	3	9	18	18	22	49
		172	6 ³ / ₄	3	9	18	18	24	52
		172	6 ³ / ₄	3	9	18	18	24	52
		178	7	3	9	18	16	24	52
		190	7 ¹ / ₂	3	9	18	16	26	58
		203	8	3	9	18	16	28	62
		219	8 ⁵ / ₈	3	9	18	16	34	75
		254	10	3	9	18	16	45	100
	Flat/Spherical	165	6 ¹ / ₂	3	9	18	18	22	49
	Convex/Ballistic	152	6	3	9	18	18	22	48
		155	6 ¹ / ₈	3	9	18	18	22	48
		159	6¹/₄	3	9	18	18	22	49
		165	6 ¹ / ₂	3	9	18	18	23	51
		172	6 ³ / ₄	3	9	18	18	24	52
		178	7 ¹ / ₂	3	9	18	18	24	52
Cor	nvex/Ballistic/Spherical	172	6³/₄	3	9	18	18	24	52
	Convex/Ballistic	190	7 ¹ / ₂	2	10	18	18	26	58
	Hole Opener	152n	 nm to 20	 3mm, 6"	to 8"				
	Hole Opener	203m	m to 254	4mm, 6"	to 10"				

NOMENCLATURE | O DOWN TO HOLE BIT | TAPER DRILL BIT | BUTTON BIT / ROD / COUPLING SLEEVE | SHANK ADAPTER | TRICONE BIT

MISSION 65 & 65C Bits	Face/ Button Shape		ameter nsion	No. Air	No. Gauge	Butto		We	ight
	Tucci Button onape	mm	inch	Holes	Buttons	gauge	front	kg	lb
	Concave/Spherical	165 165	6 ¹ / ₂ 6 ¹ / ₂	33	8 8	18 18	18 18	22 22	48 49
		172 172 178 190 203 219 254	6 ³ / ₄ 6 ³ / ₄ 7 7 ¹ / ₂ 8 8 ⁵ / ₈ 10	3 3 3 3 3 3 3 3	8 8 8 8 9 9	18 18 18 18 18 18 18	18 18 16 16 16 16	24 24 26 28 34 45	52 52 58 62 75 100
	Flat/Spherical	165	6 ¹ / ₂	3	9	18	18	22	49
	Convex/Ballistic	165 172 178	6 ¹ / ₂ 6 ³ / ₄ 7	3 3 3	9 9 9	18 18 18	18 18 18	23 24 24	59 52 52
	Concave/Spherical	165 172	6 ¹ / ₂ 6 ³ / ₄	3 3	9 9	18 18	18 18	23 24	50 52
Co	onvex/Ballistic/Spherical	172	6 ³ / ₄	3	9	18	18	24	52
	Convex/Ballistic	190	7 ¹ / ₂	2	10	18	18	26	58
	Hole Opener	152n	nm to 20	3mm, 6"	' to 8"				
	Hole Opener	203m	m to 254	1mm, 6"	to 10"				
MISSION 80W Bits	Face/ Button Shape	Dime	ameter nsion	No. Air	No. Gauge	Butto m	m		ight
		mm	inch	Holes	Buttons	gauge	front	kg	lb
	Concave/Spherical	200 203 203 219 219 222 229 241 254	7 ¹ / ₈ 8 8 8 ⁵ / ₈ 8 ³ / ₄ 9 9 ¹ / ₂	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	9 9 9 9 9 9 12 12 12	18 18 18 18 18 18 18 18 18	18 18 18 18 18 18 18 18 18 18	41 41 42 42 29 53 57 57	91 91 91 93 93 108 117 125 125

222

Convex/Ballistic/Spherical

Convex/Ballistic

7⁷/₈ 8

8⁵/₈ 8³/₄

3

3

9

9

18

18

41

49

DTH BITS

MISSION 85 Bits	Face/ Button Shape		ameter nsion	No. Air	No. Gauge	Butto		We	ight
		mm	inch	Holes		gauge	front	kg	lb
		000	-11			10	10		
	Concave/Spherical	200 203	7 ¹ / ₈ 8	3	9 9	18 18	18 18	41 41	91 91
		203	8	3	9	18	18	41	91
		203	8	3	9	22	18	41	91
		219	8 ⁵ / ₈	3	9	18	18	42	93
		219	8 ⁵ / ₈	3	9	18	18	42	93
		222	8 ³ / ₄	3	12	18	18	29	108
		229	9	3	12	18	18	53	117
		241	9 ¹ / ₂	3	12	18	18	57	125
		254	10	3	12	18	18	57	125
		200	7 ⁷ / ₈	3	9	18	18	41	91
Cc	onvex/Ballistic/Spherical	303	8	3	9	18	18	41	91
		219	8 ⁵ / ₈	3	9	18	18	42	93
	Convex/Ballistic	222	8 ³ / ₄	3	9	18	18	49	108
	E (B (0)		ameter	No.	No.	Butto		We	ight
Silverdril SD 5 Bits	Face/ Button Shape	Dime	nsion inch	Air Holes	Gauge Buttons		m front	kg	lb
	Concave/Spherical	130 133 140 146 149 152	5 ¹ / ₈ 5 ¹ / ₄ 5 ¹ / ₂ 5 ³ / ₄ 5 ⁷ / ₈ 6	2 2 2 2 2 2 2 2 2	8 8 8 8 8 8 8 8	16 16 16 16 16 16	14 14 14 14 14 14	14 14 15 15 16 18	91 32 33 33 33 36
	Convex/Ballistic	140	5 ¹ / ₂	3	9	16	14	14	40 32
	Foot Valve							0.05	0.1

NOMENCLATURE + O DOWN TO HOLE BIT + TAPER DRILL BIT + BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT

Silverdril SD 6 Bits	Face/ Button Shape	-		No. Air	No. Gauge	Butto m		We	ight
		mm	inch	Holes	Buttons	gauge	front	kg	lb
	Flat/Spherical	152	6	2	8	16	16	27	60
		155	6 ¹ / ₈	2	8	16	16	27	60
		159	6 ¹ / ₄	2	8	16	16	28	61
		165	6 ¹ / ₂	2	8	16	16	28	62
		172	6 ³ / ₄	2	8	16	16	30	66
		178	7	2	8	16	16	32	71
		190	7 ¹ / ₂	2	8	16	16	33	73
		203	8	2	10	16	16	35	78
		219	8 ⁵ / ₈	2	10	16	16	40	88
		254	10	3	12	16	16	52	114
	Convex/Ballistic	165	6 ¹ / ₂	3	9	16	16	28	62
		165	6 ¹ / ₂	3	9	18	18	28	62
		172	6 ³ / ₄	3	9	18	18	30	66
	Foot Valve							0.5	1

Silverdril SD 8 Bits	Face/ Button Shape Bit Diameter Dimension		No. Air	No. Gauge	Butto m		We	ight	
		mm	inch	Holes	Buttons	gauge	front	kg	lb
	Concave/Spherical	194	7 ⁵ / ₈	2	10	18	18	40	89
		200	7 ⁷ / ₈	2	10	18	18	41	91
		203	8	2	10	18	18	42	92
		203	8	2	10	18	18	42	92
		219	8 ⁵ / ₈	2	10	18	18	54	119
		222	8 ³ / ₄	2	10	18	18	56	124
		222	8 ³ / ₄	3	12	18	18	56	124
		241	9 ¹ / ₂	3	12	18	18	63	138
		251	9 ⁷ / ₈	3	12	18	18	64	142
		254	10	3	12	18	18	67	147

DTH BITS

Silverdril SD 10 Bits	Face/ Button Shape		ameter Insion	No. Air	No. Gauge	Butto	n Dia. m	Weight	
		mm	inch	Holes	Buttons	gauge	front	kg	lb
	Concave/Spherical Fishing thread Foot Valve	254 270	10 10 ⁵ 7 ₈	3	12	18	18	108 108	238 238 0.5

NOMENCLATURE + DOWN TO HOLE BIT + O TAPER DRILL BIT + BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT

03 Tapered Drill Equipment



Tapered Drill Bit

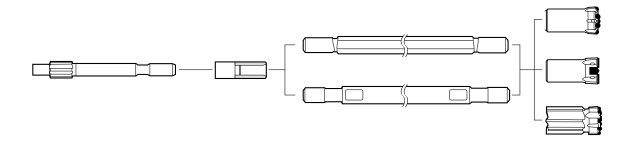
H22(7/8") Taper 12" Series

В	ł	.		nsion	Buttons*Button Dia Ga			Gauge	Flus	Flushing		orox										
	it.	Carbide Shape	D	Dia		Gauge Front		Buttons Hole		ole	We	ight	Part No.									
		Shape	mm	inch	EA	mm	EA	mm	Angle	front	side	kg Ib										
		ВА	32	1 1/4"	5	7	2	7	40	1	1	0.3	0.75	B13-032B-J1-3								
		BA	35	1 3/8"	5	7	2	7	35	1	1	0.3	0.75	B13-035B-J1-3								
		BA	38	1 1/2"	5	8	2	7	35	1 1		1 1		1 1		1 1		1 1		0.4 0.85		B13-038B-J1-3

H22(7/8") Taper 7" Series

Bit	Carbide	Dime	nsion	E	Buttons*E	Button D	ia	Gauge	Flus	hing	Арр	orox	
Bit	Shape -	D	ia	Ga	uge	Fre	ont	Buttons	Но	ole	We	ight	Part No.
	onupe	mm	inch	EA	mm	EA	mm	Angle	front	side	kg	lb	
	BA	32	1 1/4"	3	8	2	7	35	1	1	0.3	0.75	B11-032B-H1-3
	BA BA	26 28	1 1/32" 1 1/8"	4	8	1	7	30 35	1	1	0.25 0.28	0.70 0.73	B11-026G-I1-3 B11-028G-I1-3
	BA BA BA	20 30 32	1 3/16" 1 1/4"	4 4 4	7 7 8	1 1	7 7 7	35 35 35	1 1 1	1 1 1	0.28 0.3 0.3	0.75 0.75 0.75	B11-020G-I1-3 B11-032G-I1-3 B11-032G-I1-3
	BA	35	1 3/8"	4	8	2	7	35	1	1	0.4	0.85	B11-035B-I1-3
	BA BA	32 35	1 1/4" 1 3/8"	5 5	7	2 2	7	32 32	1 1	1 1	0.3 0.3	0.75 0.75	B11-032B-J1-3 B11-035B-J1-3
	BA	38	1 1/2"	5	8	2	7	35	1	1	0.4	0.85	B11-038B-J1-3
	BA BA	41 45	1 5/8" 1 3/4"	5 5	8 9	2 2	7 7	35 35	1 1	1 1	0.4 0.5	0.85 0.95	B11-041B-J1-3 B11-045B-J1-3

04 Drifting Drilling Equipment



R32(1-1/4") Series

Bit		Dime	nsion	E	Buttons*E	Button Di	ia	Gauge	Flus	hing	Арр	orox	
	Carbide Shape	D	ia	Ga	uge	Fre	ont	Buttons	Но	ble	We	ight	Part No.
	Shape	mm	inch	EA	mm	EA	mm	Angle	front	side	kg	lb	
	SP	41	1 5/8"	5	9	2	8	25	2		0.6	1.05	B03-041S-J1-1
	SP	43	1 11/16"	5	9	2	8	30	2	1	0.6	1.05	B03-043S-J1-1
	SP	45	1 3/4"	6	9	3	8	30	3	1	0.7	1.15	B03-045S-J1-1
	SP	38	1 1/2"	5	8	2	8	30	3	1	0.5	0.95	B03-038S-L1-1
	SP	41	1 5/8"	6	8	3	8	30	3	1	0.6	1.05	B03-041S-L1-1
	BA	41	1 5/8"	6	8	3	8	30	3	1	0.6	1.05	B03-041 B-L1-1
	SP	43	1 11/16"	6	9	3	8	30	3	1	0.7	1.15	B03-043S-L1-1
Flat Face	SP	45	1 3/4"	6	10	3	8	30	3	1	0.7	1.15	B03-045S-L1-1
	BA	45	1 3/4"	6	10	3	8	30	3	1	0.7	1.15	B03-045B-L1-1
	SP	48	1 7/8"	6	10	3	9	30	3	1	0.95	1.40	B03-048S-L1-1
	BA	48	1 7/8"	6	10	3	9	30	3	1	0.95	1.40	B03-048B-L1-1
	SP	51	2"	6	10	3	9	30	3	1	1	1.45	B03-051S-L1-1
	BA	51	2"	6	10	3	9	30	3	1	1	1.45	B03-051B-L1-1
	sP	57	2 1/4"	6	11	3	9	30	3	1	1.2	1.65	B03-057S-L1-1
	BA	57	2 1/4"	6	11	3	9	30	3	1	1.2	1.65	B03-057B-L1-1
	SP	64	2 1/2"	8	11	4	10	35	3		1.7	2.15	B03-064S-L1-1
	BA	64	2 1/2"	8	11	4	10	35	3		1.7	2.15	B03-064B-L1-1
	SP	45	1 3/4"	6	10	3	8	30	3	1	0.8	1.25	B03-45S-M4-1
	BA	45	1 3/4"	6	10	3	8	30	3	1	0.8	1.25	B03-45B-M4-1
	PA	45	1 3/4"	6	10	3	8	30	3	1	0.8	1.25	B03-45P-M4-1
	SP	51	2"	6	10	3	9	30	3	1	1	1.45	B03-51S-M4-1
Flat Face	BA	51	2"	6	10	3	9	30	3	1	1	1.45	B03-51B-M4-1
	PA	51	2"	6	10	3	9	30	3	1	1	1.45	B03-51P-M4-1
	PA	57	2 1/4"	6	11	3	9	30	3		1.2	1.65	B03-57P-M4-1
	PA	64	2 1/2"	8	11	4	10	35	3		1.7	2.15	B03-64P-M4-1
	BA SP	57 64	2 1/4" 2 1/2"	6 8	10 11	3 4	10 10	35 35	3 3		1.6 1.7	2.05 2.15	B03-57B-D4-1 B03-64S-D4-1
Retract													

NOMENCLATURE + DOWN TO HOLE BIT + TAPER DRILL BIT + SBUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT

H22(7/8") Taper 12" Series

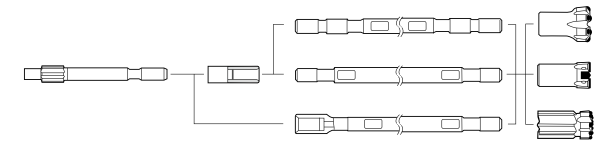
Drifting Rod	Hexa	gon H	Ler	ngth	Approx	' Weight	Thr	ead	Part No.
	mm	inch	mm	ft / inch	kg	lb	Α	В	Fait No.
Hexagon Single Rod			3090	10' 2"	19.7	20.15	R32	R38	D-H32CD-3090-A
	32	1 1/4"	3700	12' 2"	23.4	23.85	R32	R38	D-H32CD-3700-A
<u>⊚</u> <u>∓</u> н			4310	14'	27.2	27.65	R32	R38	D-H32CD-4310-A
			3090	10' 2"	19.5	19.95	R32	T38	D-H32CF-3090-A
АВ	32	1 1/4"	3700	12' 2"	23.2	23.65	R32	T38	D-H32CF-3700-A
			4310	14'	27 <u>.</u> 1	27.55	R32	T38	D-H32CF-4310-A
Hexagon Single Rod ⊘ <u>∓</u> H			4310	14' 2"	30.3	30.75	R32	R38	D-H35CD-4310-A
	35	1 3/8"	4920	16' 2"	36.9	37.35	R32	R38	D-H35CD-4920-A
			4920		36.9	37.35	R32	T38	D-H35CF-4920-A

Extension Rod	Ro	und D	Ler	ngth	Approx	' Weight	Thr	ead	Part No.
	mm	inch	mm	inch	kg	lb	Α	В	Fait No.
Round Single Rod			1000	3' 3"	5.64	6.09	R32	R32	E-R32CC-1000-A
			1220	4"	6.88	7.33	R32	R32	E-R32CC-1220-A
	32		1820	6"	10.04	10.49	R32	R32	E-R32CC-1820-A
	32	1 1/4"	2440	8"	13.72	14.17	R32	R32	E-R32CC-2440-A
l←L A B			3050	10"	17.3	17.75	R32	R32	E-R32CC-3050-A
			3660	12"	20.63	21.08	R32	R32	E-R32CC-3660-A
Round Single Rod									
	39	1 9/16"	4350	14"	37.3	37.75	R32	T38	E-R39CF-4350-A
	- 39	1 3/10	4920	16' 1/2"	42.1	42.55	R32	Т38	E-R39CF-4920-A

Coupling Sleeve	Ro	und D	Ler	ngth	Approx	' Weight	Thr	read	Part No.
Coupling Sleeve	mm	inch	mm	inch	kg	lb	Α	В	Falt NO.
	44	1 3/4"	150	6"	1	1.45	R32	R32	C1-CC
	54	2 1/8"	170	6 3/4"	1.7	2.15	R38	R38	C1-DD
	54	2 1/8"	190	7/4"	1.8	2.25	T38	T38	C1-FF

Adapter Coupling	Round D		Length		Approx	' Weight	Thr	ead	Part No.
Adapter Coupling	mm	inch	mm	inch	kg	lb	Α	В	Fait NO.
	54	2 1/8"	181	7 9/64"	1.7	2.15	R32	R38	C2-CD
	54	2 1/8"	190	7.4"	1.9	2.35	T32	T38	C2-CF
↓ L → A B	54	2 1/8"	190	7.4"	1.8	2.25	R38	T38	C2-DF

05 Bench Drilling Equipment



T38(1-1/2") Series

Bit		Dime	ension		B	Buttons*E	Button D	ia		Gauge	Flus	shing	Ар	prox	
	Carbide Shape	D	Dia	Ga	uge	Fre	ont	Cer	nter	Buttons	Н	ole	We	eight	Part No.
	Onape	mm	inch	EA	mm	EA	mm	EA	mm	Angle	front	side	kg	lb	
	SP	64	2 1/2"	8	11	4	10			35	2		1.5	1.95	B06-064S-A3-1
	BA	64	2 1/2"	8	11	4	10			35	2		1.5	1.95	B06-064B-A3-1
	SP	70	2 3/4"	8	10	6	10			35	2		1.7	2.15	B06-070S-A3-1
Flat Face	SP	76	3"	8	11	4	11			35	2		1.9	2.35	B06-076S-A3-1
	BA	76	3"	8	11	4	11			35	2		1.9	2.35	B06-076B-A3-1
	SP	89	3 1/2"	9	11	6	10			35	3		3.7	4.15	B06-089S-A4-1
	BA	89	3 1/2"	9	11	6	10			35	3		3.7	4.15	B06-089B-A4-1
	SP	102	4"	9	12	6	12			35	3		4.6	5.05	B06-102S-A4-1
Flat Face	BA	102	4"	9	12	6	12			35	3		4.6	5.05	B06-102B-A4-1
	SP	102	4"	8	14	5	12			35	4		4.8	5.25	B06-102S-A5-2
	BA	102	4"	8	14	5	12			35	4		4.8	5.25	B06-102B-A5-2
Flat Face															
	PA	64	2 1/2"	6	12	3	11			35	3		1.5	1.95	B06-064P-A4-1
	PA	76	3"	7	12	3	11			35	3		1.8	2.25	B06-064P-A4-1
Flat Face															
	0.5		0.4/01	•			40			0.5	•		4.40	4.07	
	SP BA	64 64	2 1/2" 2 1/2"	6 6	11	4	10 10			35 35	3 3		1.42 1.42	1.87	B06-064S-B4-2 B06-064B-84-2
	SP	04 76	3"	6	11	4	11			35	3		2.6	3.05	B06-004B-84-2 B06-076S-B4-2
Drop Center	BA	76	3"	6	11	4	11			35	3		2.6	3.05	B06-076B-84-2
	SP	89	3 1/2"	8	12	5	11			35	4		3.6	4.05	B06-089S-B5-2
	BA	89 89	3 1/2"	о 8	12	5	11			35 35	4		3.6	4.05	B06-089B-B5-2
	SP	102	4"	8	14	5	12			35	4		5.5	5.95	B06-102S-B5-2
Drop Center	BA	102	4"	8	14	5	12			35	4		5.5	5.95	B06-102B-B5-2
	SP	64	2 1/2"	6	12	3	11			35	3		1.7	2.15	B06-064S-F1-2
	SP	76	3"	8	12	4	11			35	2		2.7	3.15	B06-076S-F1-2
	SP	89	3 1/2"	8	13	5	13			35	2		3.9	4.35	B06-089S-F1-2
Heavy Duty															

NOMENCLATURE + DOWN TO HOLE BIT + TAPER DRILL BIT + O BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT

T38(1-1/2") Series

Bit		Dime	nsion		В	luttons*I	Button Di	a		Gauge	Flus	shing	Ap	prox	
ЫЦ	Carbide Shape	D	ia	Ga	uge	Fr	ont	Cei	nter	Buttons	Н	ole	We	eight	Part No.
	Shape	mm	inch	EA	mm	EA	mm	EA	mm	Angle	front	side	kg	lb	
	SP	64	2 1/2"	8	11	4	10			35	2		1.9	2.35	B06-064S-D1-3
	BA	64	2 1/2"	8	11	4	10			35	2		1.9	2.35	B06-064B-D1-3
	SP	76	3"	8	11	4	11			35	2		3	3.45	B06-076S-D1-3
	BA	76	3"	8	11	4	11			35	2		3	3.45	B06-076B-D1-3
Retract Flat Face	SP	76	3"	8	12	4	10			35	2		3	3.45	B06-076S-D1-3
	BA	76	3"	8	12	4	10			35	2		3	3.45	B06-076B-D1-3
	SP	89	3 1/2"	8	11	6	11			35	4		5.5	5.95	B06-089S-D5-2
	BA	89	3 1/2"	8	11	6	11			35	4		5.5	5.95	B06-089B-D5-2
	SP	102	4"	8	12	6	11			35	4		7.2	7.65	B06-102S-D5-2
Retract Flat Face	BA	102	4"	8	12	6	11			35	4		7.2	7.65	B06-102B-D5-2
	SP	64	2 1/2"	6	11	3	10	1	10	35	3		1.9	2.35	B06-064S-E4-2
	BA	64	2 1/2"	6	11	3	10	1	10	35	3		1.9	2.35	B06-064B-E4-2
	SP	76	3"	6	11	3	11	1	11	35	3		3	3.45	B06-076S-E4-2
Retract Drop Center	BA	76	3"	6	11	3	11	1	11	35	3		3	3.45	B06-076B-E4-2
	SP	64	2 1/2"	8	11	4	10	1	9	35	4		1.9	2.35	B06-064S-E5-1
	BA	64	2 1/2"	8	11	4	10	1	9	35	4		1.9	2.35	B06-064B-E5-1
	SP	76	3"	8	11	4	11	1	10	35	4		3	3.45	B06-076S-E5-1
	BA	76	3"	8	11	4	11	1	10	35	4		3	3.45	B06-076B-E5-1
Retract Drop Center	SP	89	3 1/2"	8	11	4	11	2	9	35	4	1	5.3	5.75	B06-089S-E5-1
	BA	89	3 1/2"	8	11	4	11	2	9	35	4	1	5.3	5.75	B06-089B-E5-1
	SP	89	3 1/2"	8	12	4	11	2	9	35	4	1	5.3	5.75	B06-089S-E5-2
	BA	89	3 1/2"	8	12	4	11	2	9	35	4	1	5.3	5.75	B06-089B-E5-2
	BA	95	3 3/4"	8	11	4	11	2	10	35	4	1	6	6.45	B06-095B-E5-1
	SP	95	3 3/4"	8	12	4	11	2	10	35	4	1	6	6.45	B06-095S-E5-1
	BA	95	3 3/4"	8	12	4	11	2	10	35	4	1	6	7.55	B06-095B-E5-1
	BA	102	4"	8	12	4	11	2	11	35	4	1	7.1	7.55	B06-102B-E5-1
	BA	117	4"	8	14	4	13	3	13	35	4		8.7	9.15	B06-117B-E5-2
	BA	127	5"	8	14	4	14	3	13	35	4		10.5	10.95	B06-127B-E5-2

05 Bench Drilling Equipment

T38(1-1/2") Series

Extension Rod	Hexagon H		Length		Approx	Weight	Thr	ead	Part No.	
	mm	inch	mm	ft	kg	lb	Α	В	Part No.	
Hexagon Rod	32	1 1/4"	3050 3660 4270	10' 12' 14'	20.4 24 26	20.85 24.45 26.45	Т38	Т38	E-H32FF-3050-A E-H32FF-3660-A E-H32FF-4270-A	

Extension Rod	Ro	ound D	Lei	ngth	Approx	' Weight	Thr	ead	Part No.
	mm	inch	mm	ft / inch	kg	lb	A	В	Fait No.
Round Single Rod			1020	3 3"	8.2	8.65			E-R39FF-1020-A
			1220	4'	9.9	10.35			E-R39FF-1220-A
			1525	5'	12.3	12.75			E-R39FF-1525-A
$\overline{\mathbf{O}}$			1830	6'	14.7	15.15			E-R39FF-1830-A
	39	1 1/2"	2020	6.6'	17.7	18.15	T38	T38	E-R39FF-2020-A
A B			3050	10'	24.7	25.15			E-R39FF-3050-A
			3660	12'	29,4	29.85			E-R39FF-3660-A
		4000	12'	32.1	32.55			E-R39FF-4000-A	
			4270	14'	34.7	35.15			E-R39FF-4270-A

Extension Rod	Ro	und D	Ler	igth	Approx	Weight	Thr	ead	Part No.			
	mm	inch	mm	ft	kg	lb	A	В	Part No.			
Round Tandem Rod			3050	10'	24.7	25,15			E-R39FF-3050-B			
<u>⊚Ī</u> D	20	4.0/4.0"	3660	12'	29.4	29.85	тоо	T 20	E-R39FF-3660-B			
	39	1 9/16"	4000	12'	32.1	32.55	T38	T38	E-R39FF-4000-B			
A B			4270	14'	34.7	35.15			E-R39FF-4270-B			
Round M/F Rod			1220	4'	9.9	10.35			M-R39FF-1220-A			
		1 9/16"	1 0/16"	1525	5'	12.3	12.75			M-R39FF-1525-A		
	20			1830	6'	14.7	15.15	TOO	T 00	M-R39FF-1830-A		
	39		2440	8'	21.3	21.75	T38	T38	M-R39FF-2440-A			
A B			3050	10'	24.7	25.15			M-R39FF-3050-A			
							3660	12'	29.4	29.85		

Coupling Sloove	Round D		Length		Approx	' Weight	Thr	ead	Part No.
Coupling Sleeve	mm	inch	mm	inch	kg	lb	Α	В	Part NO.
	54	2 1/8"	190	7 1/2'''	1.8	2 <u>.</u> 25	Т38	T38	C1-FF

Adapter Coupling	Round D		Ler	ngth	Approx	Weight	Thr	ead	Part No.
Adapter Coupling	mm	inch	mm	inch	kg	lb	Α	В	Fait NO.
	54 54	2 1/8" 2 1/8"	190 190	7 1/2" 7 1/2"	1.7 1.7	2.15 2.15	T38 T38	R32 R38	C2-FC C2-FD
	63	2 1/2"	215	8 15/32"	3.1	3.55	T38	T45	C2-FG

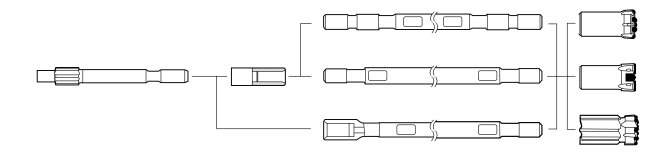
NOMENCLATURE | DOWN TO HOLE BIT | TAPER DRILL BIT | SBUTTON BIT / ROD / COUPLING SLEEVE | SHANK ADAPTER | TRICONE BIT

T45(1-3/4") Series

Bit	Ornhid	Dime	nsion		В	uttons*E	Button Di	ia		Gauge	Flus	shing	Ap	prox	
Dit	Carbide Shape	D	ia	Ga	uge	Fre	ont	Cer	nter	Buttons	Н	ole	We	eight	Part No.
	onape	mm	inch	EA	mm	EA	mm	EA	mm	Angle	front	side	kg	lb	
	SP	76	3"	8	11	4	11			35	2		2.3	2.75	B07-076S-A1-1
	BA	76	3"	8	11	4	11			35	2		2.3	2.75	B07-076B-A1-1
	SP	89	3 1/2"	9	13	6	13			35	2		3.7	4.15	B07-089S-A1-1
Flat Face	BA	89	3 1/2"	9	13	6	13			35	2		3.7	4.15	B07-089B-A1-1
	PA	76	3"	7	12	4	11			35	3		2.3	2.75	B07-076P-M-1
	SP	89	3 1/2"	9	11	6	10			35	3		3.7	4.15	B07-076S-M-1
	BA	89	3 1/2"	9	11	6	10			35	3		3.7	4.15	B07-076B-M-1
Flat Face	SP	102	4"	9	12	6	12			35	3		4.8	5.25	B07-102S-M-1
	BA	102	4"	9	12	6	12			35	3		4.8	5.25	B07-102B-M-1
	SP	102	4"	8	14	5	12			35	4		4.8	5.25	B07-102S-A5-2
	BA	102	4"	8	14	5	12			35	4		4.8	5.25	B07-102B-A5-2
	SP	115	4 1/2"	8	14	7	13			35	4		5.4	5.85	B07-115S-A5-2
Flat Face	BA	115	4 1/2"	8	14	7	13			35	4		5.4	5.85	B07-115B-A5-2
	PA	76	3"	7	12	3	11	1	11	35	3		2.4	2.85	B07-076P-B4-1
	SP	76	3"	6	11	3	11	1	11	35	3		2.4	2.85	B07-076S-B4-2
	BA	76	3"	6	11	3	11	1	11	35	3		2.4	2.85	B07-076B-B4-2
Drop Center	SP	76	3"	6	12	3	11	1	11	35	3		2.4	2.85	B07-076S-B4-3
Diop Center	BA	76	3"	6	12	3	11	1	11	35	3		2.4	2.85	B07-076B-B4-3
	SP	89	3 1/2"	8	12	4	11	1	11	35	4		3.4	3.85	B07-089S-B5-02
	BA	89	31 /2"	8	12	4	11	1	11	35	4		3.4	3.85	B07-089B-B5-02
	5P	102	4"	8	14	4	12	1	12	35	4		4.8	5.25	B07-102S-B5-02
	BA	102	4"	8	14	4	12	1	12	35	4		4.8	5.25	B07-102B-B5-02
	SP	115	4 1/2"	8	14	4	13	3	13	35	4		6.2	6.65	B07-115S-B5-02
Drop Center	BA	115	4 1/2"	8	14	4	13	3	13	35	4		6.2	6.65	B07-115B-B5-02
	SP	127	5"	8	14	4	14	3	14	35	4		6.8	7.25	B07-121S-B5-02
	BA	127	5"	8	14	4	14	3	14	35	4		6.8	7.25	B07-127B-B5-02
	SP	76	3"	8	12	4	12			35	2		2.3	2.75	B07-076S-F1-2
	SP	89	3 1/2"	8	13	5	13			35	2		3.4	3.85	B07-089S-F1-2
Heavy Duty	SP	102	4"	8	14	6	14			35	2		4.5	4.95	B07-102S-F1-2
, , , , , , , , , , , , , , , , , , ,															



05 Bench Drilling Equipment



> T45(1-3/4") Series

Bit			nsion		B	uttons*E	Button Di	a		Gauge	Flus	shing	Ар	prox	
	Carbide Shape	D	lia	Ga	uge	Fre	ont	Cei	nter	Buttons	H	ole	We	eight	Part No.
	onape	mm	inch	EA	mm	EA	mm	EA	mm	Angle	front	side	kg	lb	
	SP	76	3"	8	11	4	11			35	2		2.8	3.25	B07-076S-01-2
	BA	76	3"	8	11	4	11			35	2		2.8	3.25	B07-076B-01-2
Retract Flat Face															
	SP	89	3 1/2"	8	11	6	11			35	4	1	5.4	5,85	B07-089S-D5-1
	BA	89	3 1/2"	8	11	6	11			35	4	1	5.4	5,85	B07-089B-D5-1
	SP	89	3 1/2"	8	12	6	11			35	4	1	5.4	5,85	B07-089S-D5-1
	BA	89	3 1/2"	8	12	6	11			35	4	1	5.4	5.85	B07-089B-D5-1
	SP	102	4"	8	12	6	11			35	4	1	7	7.45	B07-102S-D5-1
	BA	102	4"	8	12	6	11			35	4	1	7	7.45	B07-102B-D5-1
Retract Flat Face	SP	102	4"	8	13	6	12			35	4	1	7	7.45	B07-102S-D5-1
	BA	102	4"	8	13	6	12			35	4	1	7	7.45	B07-102B-D5-1
	SP	115	4 1/2"	8	14	7	13			35	4		8.7	9.15	B07-115S-D5-2
	BA	115	4 1/2"	8	14	7	13			35	4		8.7	9.15	B07-115B-D5-2
	SP	76	3"	8	11	4	11	1	10	35	4		2.9	3.35	B07-076S-E5-1
	BA	76	3"	8	11	4	11	1	10	35	4		2.9	3.35	B07-076B-E5-1
	SP	89	3 1/2"	8	11	4	11	2	9	35	4	1	5.3	5.75	B07-089S-E5-1
	BA	89	3 1/2"	8	11	4	11	2	9	35	4	1	5.3	5.75	B07-089B-E5-1
	SP	89	3 1/2"	8	12	4	11	2	11	35	4	1	5.3	5.75	B07-089S-E5-1
	BA	89	3 1/2"	8	12	4	11	2	11	35	4	1	5.3	5.75	B07-089B-E5-1
	SP	95	3 3/4"	8	11	4	11	2	10	35	4	1	6	6.45	B07-095S-E5-1
	BA	95	3 3/4"	8	11	4	11	2	10	35	4	1	6	6.45	B07-095B-E5-1
Retract Drop Center	SP	102	4"	8	12	4	11	2	11	35	4	1	7	7.45	B07-102S-E5-1
Reliact blop Genter	BA	102	4"	8	12	4	11	2	11	35	4	1	7	7.45	B07-102B-E5-1
	SP	102	4"	8	13	4	12	2	12	35	4	1	7	7.45	B07-102S-E5-1
	BA	102	4"	8	13	4	12	2	12	35	4	1	7	7.45	B07-102B-E5-1
	BA	110	4 5/16"	8	12	4	12	2	12	35	4	1	8	8.45	B07-110B-E5-3
	SP	115	4 1/2"	8	14	4	13	3	13	35	4		8.7	9.15	B07-115S-E5-2
	BA	115	4 1/2"	8	14	4	13	3	13	35	4		8.7		B07-115B-E5-2

NOMENCLATURE + DOWN TO HOLE BIT + TAPER DRILL BIT + O BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT



• T45(1-3/4") Series

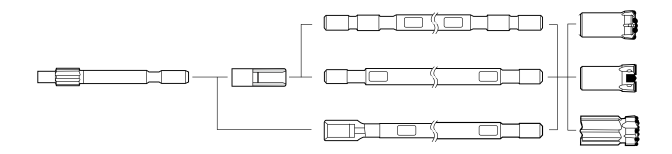
Extension Red	Round D		Length		Approx	' Weight	Thr	ead	Part No.
Extension Rod	mm	inch	mm	ft	kg	lb	Α	В	Part NO.
Round Single Rod									
◙፤⊵			3050	10'	34	34.45			E-R45GG-3050-A
	45	1 3/4"	3660	12'	41	41.45	T45	T45	E-R45GG-3660-A
			4270	14'	48	48.45			E-R45GG-4270-A

Extension Red	Ro	und D	Ler	igth	Approx	' Weight	Thr	ead	Part No.
Extension Rod	mm	inch	mm	ft	kg	lb	A	В	Part No.
Round Tandem Rod © <u>1</u> D A L B	45	1 3/4"	3050 3660	10' 12'	34 41	34.45 41.45	T45	T45	E-R45GG-3050-B E-R45GG-3660-B
Round M/F Rod	45	1 3/4"	1830 3050 3660 4270	6' 10' 12' 14'	22.6 37 43 50	23.05 37.45 43.45 50.45	T45	T45	M-R45GG-1830-A M-R45GG-3050-A M-R45GG-3660-A M-R45GG-4270-A

Coupling Sloove	Round D		Length		Approx	' Weight	Thr	read	Part No.
Coupling Sleeve	mm	inch	mm	inch	kg	lb	Α	В	Fait No.
	63	2 1/2"	210	8 1/4"	2.7	3.15	T45	T45	C1-GG

Adaptor Coupling	Round D		Ler	ngth	Approx	' Weight	Thr	ead	Part No.
Adapter Coupling	mm	inch	mm	inch	kg	lb	Α	В	Fart NO.
	63	2 1/2"	210	8 1/4"	3.1	3.10	T45	R38	C2-GD
	72	2 7/8"	235	9 1/2"	4	4.45	T45	T51	C2-GH

05 Bench Drilling Equipment



• T51(2") Series

Bit		Dime	nsion		В	uttons*E	Button Di	a		Gauge	Flus	shing	Ар	prox	
ы	Carbide Shape	D	ia	Ga	uge	Fre	ont	Cer	nter	Buttons	H	ole	We	eight	Part No.
	Shape	mm	inch	EA	mm	EA	mm	EA	mm	Angle	front	side	kg	lb	
	SP	89	3 1/2"	9	11	6	10			35	3		3.4	3.85	B08-089S-A1-1
	BA	89	31/2"	9	11	6	10			35	3		3.4	3.85	B08-089B-A1-1
	SP	102	4"	9	12	7	12			35	3		4.4	4.85	B08-102S-A1-1
Flat Face	BA	102	4"	9	12	7	12			35	3		4.4	4.85	B08-102B-A1-1
	SP	102	4"	8	14	5	12			35	4		4.5	4.95	B08-102S-A5-2
	BA	102	4"	8	14	5	12			35	4		4.5	4.95	B08-102B-A5-2
	SP	115	4 1/2"	8	14	7	13			35	4		5.3	5.75	B08-115S-A5-2
	BA	115	4 1/2"	8	14	7	13			35	4		5.3	5.75	B08-115B-A5-2
Flat Face	SP	127	5"	8	14	7	14			35	4		6.1	6.55	B08-127S-A5-2
	BA	127	5"	8	14	7	14			35	4		6.1		B08-127B-A5-2
	SP	89	3 1/2"	8	12	4	11	1	11	35	4		3.3	3.75	B08-089S-D5-2
	BA	89	3 1/2"	8	12	4	11	1	11	35	4		3.3	3.75	B08-089B-D5-2
	SP	89	3 1/2"	8	13	4	11	1	11	35	4		3.3	3.75	B08-089S-D5-2
	BA	89	3 1/2"	8	13	4	11	1	11	35	4		3.3	3.75	B08-089S-D5-2
	SP	102	4"	8	14	4	12	1	12	35	4		4.7	5.15	B08-102S-D5-2
	BA	102	4"	8	14	4	12	1	12	35	4		4.7	5.15	B08-102B-D5-2
	SP	102	4"	8	14	4	14	1	14	35	4		4.8	5.25	B08-102S-D5-2
Drop Center	BA	102	4"	8	14	4	14	1	14	35	4		4.8	5.25	B08-102B-D5-2
	SP	115	4 1/2"	8	14	4	13	3	13	35	4		5.7	6.15	B08-115S-D5-2
	BA	115	4 1/2"	8	14	4	13	3	13	35	4		5.7	6.15	B08-115B-D5-2
	SP	127	5"	8	14	4	13	3	14	35	4		6.7	7.15	B08-127S-D5-2
	BA	127	5"	8	14	4	13	3	14	35	4		6.7	7.15	B08-127B-D5-2
	SP	89	3 1/2"	8	13	5	13			35	2		3.2	3.65	B08-089S-F1-2
	SP	102	4"	8	14	6	14			35	2		4.7	5.15	B08-102S-F1-2
	SP	115	4 1/2"	8	14	6	14			35	2		6	6.45	B08-115S-F1-2
Heavy Duty	SP	127	5"	8	14	7	14			35	2		6.3	6.75	B08-127S-F1-2

NOMENCLATURE + DOWN TO HOLE BIT + TAPER DRILL BIT + O BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT



• T51(2") Series

Bit	0.1.1	Dime	nsion		В	uttons*E	Button Di	a		Gauge	Flue	shing	Ap	prox	
Dit	Carbide Shape	D	ia	Ga	uge	Fre	ont	Cer	nter	Buttons	Н	ole	W	eight	Part No.
	onape	mm	inch	EA	mm	EA	mm	EA	mm	Angle	front	side	kg	lb	
	SP	89	3 1/2"	8	11	6	11			35	4	1	5.2	5.65	B08-089S-D5-1
	BA	89	3 1/2"	8	11	6	11			35	4	1	5.2	5.65	B08-089B-D5-1
	SP	89	3 1/2"	8	12	6	11			35	4	1	5.2	5.65	B08-089S-D5-1
	BA	89	3 1/2"	8	12	6	11			35	4	1	5.2	5.65	B08-089B-D5-1
Retract Flat Face	SP	102	4"	8	12	6	11			35	4	1	6.9	7.35	B08-102S-D5-1
	BA	102	4"	8	12	6	11			35	4	1	6.9	7.35	B08-102B-D5-1
	SP	102	4"	8	13	6	12			35	4	1	6.9	7.35	B08-102S-D5-1
	BA	102	4"	8	13	6	12			35	4	1	6.9	7.35	B08-102B-D5-1
	SP	115	4 1/2"	8	14	7	12			35	4		8.3	8.75	B08-115S-D5-2
	BA	115	4 1/2"	8	14	7	12			35	4		8.3	8.75	B08-115B-D5-2
	SP	127	5"	8	14	7	14			35	4		10.1	10.55	B08-127S-D5-2
	BA	127	5"	8	14	7	14			35	4		10.1	10.55	B08-127B-D5-2
	SP	89	3"	8	11	4	11	2	9	35	4	1	5.2	5.65	B08-089S-E5-2
	BA	89	3"	8	11	4	11	2	9	35	4	1	5.2	5.65	B08-089B-E5-2
	SP	89	3 1/2"	8	12	4	11	2	11	35	4	1	5.2	5.65	B08-089S-E5-2
	BA	89	3 1/2"	8	12	4	11	2	11	35	4	1	5.2	5.65	B08-089B-E5-2
	SP	102	3 1/2"	8	12	4	11	2	11	35	4	1	6.9	7.35	B08-102S-E5-2
Retract Drop Center	BA	102	3 1/2"	8	12	4	11	2	11	35	4	1	6.9	7.35	B08-102B-E5-2
	SP	102	3 3/4"	8	13	4	11	2	11	35	4	1	6.9	7.35	B08-102S-E5-2
	BA	102	3 3/4"	8	13	4	11	2	11	35	4	1	6.9	7.35	B08-102B-E5-2
	SP	115	4 1/2"	8	14	4	13	3	13	35	4		8.2	8.65	B08-115S-E5-2
	BA	115	4 1/2"	8	14	4	13	3	13	35	4		8.2	8.65	B08-115B-E5-2
	SP	127	5"	8	14	4	14	3	14	35	4		10	10.45	B08-127S-E5-2
	BA	127	5"	8	14	4	14	3	14	35	4		10	10.45	B08-127B-E5-2

05 Bench Drilling Equipment

T51(2") Series

Extension Rod	Round D		Length		Approx	' Weight	Thr	ead	Part No.
Extension Rou	mm	inch	mm	ft	kg	lb	A	В	Fait NO.
Round Single Rod									
©₹D			3660	12'	50	50.45			E-R51HH-3660-A
	51	2"	4270	14'	61	61.45	T51	T51	E-R51HH-4270-A
			6100	20'	87	87.45			E-R51HH-6100-A

Extension Rod	Ro	und D	Ler	ngth	Approx	' Weight	Thi	ead	Part No.
Extension Rou	mm	inch	mm	ft	kg	lb	A	В	Fait NO.
Round Tandem Rod									
© <u></u> ₫D	51	2"	3660	12'	49.5	49.95	T51	T51	E-R51HH-3660-B
			4270	14'	59	59.45			E-R51HH-4270-B
A B									
Round M/F Rod									
	51	2"	3660	12'	53	53.45	T51	T51	M-R51HH-3660-A
			4270	14'	61.6	62.05			M-R51HH-4270-A

Coupling Sloovo	Round D		Length		Approx	' Weight	Thr	read	Part No.
Coupling Sleeve	mm	inch	mm	inch	kg	lb	A	В	Fait NO.
	76	3"	228	9"	4.1	4.55	T51	T51	С1-НН

NOMENCLATURE + DOWN TO HOLE BIT + TAPER DRILL BIT + BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT

06 Shank Adapter

Index

Drifter	Rock Drill	S.N	Drifter	Rock Drill	S.N
	BBC51/52/54/120	A 01		JET7	F 06
	BBE56U2/BBE57	A 02	JUNJIN	JET9	F 14
	COP125/130/131	A 03	KOMATON	KDH100(4Spline)	K 01
	COP1032HD	A 04	KOMATSU	KDH100(8Spline)	K 02
	COP1036HB/1038HB/1238LE/1238ME		KLEMM	4026/4053	K 03
	COP1038H/1238ME	A 05		HB103	K 04
ATLAS	COP1038HL/1238ME	A 06	KRUPP	HB30A/40A	K 05
	COP1338MEX	A 07		HB30A/40A	K 06
	COP1440/1838	A 08		HC40	M 01
	COP1550/1838ME	A 09		H40/50/60/70	A 01
	COP1550, 1838HO/ME/HE	A 10		HC80	M 02
	COP1840EX, 1850	A 11		H100	A 02
	Atlas Copco 4050	A 12		HC120	M 03
	HD125/150/HE125/150	B 01	MONTABERT	HC80RP	M 04
BOART	HD155	B 02	1	HC120R	M 05
	HS432S	B 03	t	HC120/HC150	M 06
BÖHLER	HS448	B 04		HC80R/HC120R/HC150R	M 07
DOMEEN	HS464	B 05		HC80R/HC120R/HC150R	M 08
DNS	DNT3	D 01	ł	HC200R	M 09
Ditte	HD75	F 01		RPH400/600, DCH400/600	M 10
	HD90	F 02	1	DCH400/600	D 01
	HD180	F 03	MITSU	RPH200/HYDRASTAR 200/300	M 11
	HD200	F 04	1	TR300/350A/400	F 18
	HD300	F 05	MITSUBHISHI	MCD6G	M 12
	HD500	D 01		HBM100	S 01
	HD609	F 06	SIG	HBM150	S 02
	HD609RP	F 07	SECOMA	HYDRASTAR200	S 03
	HD612	F 08	0L00MIA	SP3	D 01
FURUKAWA	HD612RP	F 09	SOOSAN	SP3G	F 06
. enenana	HD612QED	F 10		SP6	F 08
	HD615	F 11		HL300	T 01
	HD709	F 12		HL500/500S	T 02
	HD709RP	F 13		HL500-38/510-38	T 02
	HD712	F 14		HL500-45/510-45	T 04
	HD712RP	F 15		HL500S-38/510B/510LH	T 05
	HD715	F 16		HL550SUPER	T 06
	HD715RP	F 17		HL550S/560S	T 07
	PD200/M120	F 18		HL600-45	T 08
	PR66	G 01		HL600-52	T 00
	HPR1H	G 02		HL600S-45	T 10
GARDNER	HPR 2H	G 02	TAMROCK	HL645/645S	T 11
DENVER	PR123VS	F 18	TANKOCK	HL700-45	T 12
	PR133	G 04		HL700-52	T 12
	LM400	A 02		HL844	J 02
	YH50/55	101	-	HL850	
			-		
	YH50RP/55RP YH60/60A	102	-	HL1000/1000S HL1000-52	T 15
		A 02			T 16
	LM500/YH65/70S/80			HL1500	T 17
I.R	YH65RP/70RP/80RP	104		HL1500-60	T 18
	YH95/YH100	105	1 10 1	HLX5	T 19
	YH95RP/YH 100RP	106		HLR438L/438T, L550S(SF)	S 01
	YH110V/YH135V	107	TEISAKU	TR300	F 18
	YD90M/100M	108		TRH200	108
	YD130M/135/145	F 18		TH500/501/501S/550	T 20
	URD475/550V/120/VL140/EVL130	F 18	тоуо	TH800/900	T 21
JOY	VCR361	J 01		TH900(L)	T 22
	VCR260/360	J 02		TYPR120/220	F 18

06 Shank Adapter

S.N	Drifter	Rock Drill	Thread	Flushing Tube Dia	Length	Approx Weight	Part No.
A01	$\begin{array}{c} & & & \downarrow \\ \bullet & & & & \\ \bullet & & & & \\ \bullet & & & & \\ \bullet & & & &$	ATLAS BBC51/52/54/120 MONTABERT H40/50/60/70	R32 R38 T38	10 10 10	380 390 390	2.7 3.1 3.1	SA01-C380-T SA01-D390-T SA01-F390-T
A02	€44.4 ↓ 13.4 ↓ 13.4 ↓ 13.4 ↓ 13.4 ↓ 13.4 ↓ 162.5 ↓ 162.5	ATLAS BBE56U2/BBE57 I.R(YAMAMOTO)YH60/60A MONTABERT H100 I.R LM400	T38 R38 T45	14 14 14	530 447 550	5.5 4.8 5.8	SA02-F530-T SA02-D447-T SA02-G550-T
A03	$ \begin{array}{c} $	ATLAS COP125/130/131	R32 T38	14 14	380 380	2.7 3.0	SA03-C380-T SA03-F380-T
A04	$\begin{cases} \mathbf{v} \in \mathbf{v} \\ \mathbf{v} \\ \mathbf{v} \in \mathbf{v} \\ \mathbf{v} $	ATLAS COP1032HD	R32	SF	340	3.5	SA04-C340-S
A05	$\downarrow^{P_{2}} \downarrow^{p_{3}} \downarrow^{p_{4}} \downarrow^{p_{4}} \downarrow^{p_{4}} \downarrow^{p_{4}} \downarrow^{p_{3}} \downarrow^{p_{34}} \downarrow^{p_$	ATLAS COP1036HB/1038HB /1238LE/1238ME	R32 T38 T38 T45 T45 T38	SF SF SF SF SF	500 500 590 500 590 575	4.1 4.3 5.0 5.1 6.3 5.5	SA06-C500-S SA06-F500-S SA06-F590-S SA06-G500-S SA06-G590-S SA06-F575-S
	$\begin{array}{c} & & & & \\ & & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$	ATLAS COP1038H/1238ME	R38 T38	SF SF	485 485	4.3 4.3	SA06-D485-S SA06-F485-S
A06	$\begin{array}{c} & \downarrow \\ & \downarrow \\$	ATLAS COP1038HL/1238ME	R32 T38	SF SF	575 575	4.0 4.9	SA07-C575-S SA07-F575-S
A07	$\begin{array}{c} & & \downarrow \\ & \downarrow \\ & & \downarrow \\ &$	ATLAS COP 1338MEX	T45	SF	780	10.5	SA08-G780-T
A08	$\begin{array}{c} & & \downarrow \\ & & \downarrow \\ & & \downarrow \\ \phi 54 \\ & & \downarrow \\ \phi 9.4 \end{array} \xrightarrow{\uparrow} \phi 38 - \\ & & \uparrow \\ & & \downarrow \\ \phi 54 \end{array} \xrightarrow{\uparrow} \phi 54 $	ATLAS COP 1440/1838	T38 R38 R32	SF SF SF	435 435 525	4.4 4.4 5.3	SA09-F435-S SA09-D435-S SA09-C525-S
A09	$\begin{array}{c} & & \downarrow \\ & \downarrow \\ & & \downarrow \\ & & \downarrow \\ & & \downarrow \\ &$	ATLAS COP1550/1838ME	T38 T45 T51	SF SF SF	525 525 525	5.8 5.8 6.2	SA10-F525-S SA10-G525-S SA10-H525-S
A10	$\begin{array}{c} & \downarrow & & \downarrow \\ & \downarrow & & \downarrow \\ & \downarrow & \downarrow & & \downarrow \\ & \downarrow & \downarrow$	ATLAS COP1550, 1838HO/ME/HE	R32 T38 T45 T51	SF SF SF SF	525 525 525 525	5.7 6.1 6.2 6.8	SA11-C525-S SA11-F525-S SA11-G525-S SA11-H525-S

NOMENCLATURE + DOWN TO HOLE BIT + TAPER DRILL BIT + BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT

S.N	Drifter	Rock Drill	Thread	Flushing Tube Dia	Length	Approx Weight	Part No.
A11	$\begin{cases} 1 1 1 1 1 1 1 1$	ATLAS COP1840EX. 1850	T45 T51	SF SF	565 565	6.9 7.1	SA12-G565-S SA12-H565-S
A12		ATLAS 4050	T51	SF	605	10.5	SA13-H605-S
B01	14.8 $\downarrow \downarrow - \uparrow \\ \bigcirc \uparrow \\ \bigcirc \uparrow \\ \bigcirc \downarrow \\ \phi \\ \phi \\ 50.9 \\ \downarrow \\ \phi \\ \hline \end{pmatrix} \downarrow \phi \\ \downarrow$	BOART HD125/150/ HE125/150	R32	SF	428	4.0	SB01-C428-S
B02	$\begin{array}{c} 15.7 \\ \bullet \\ \bullet \\ \bullet \\ \phi 70.25 \end{array}$	BOAR THD155	R32	SF	580	8.6	SB02-C580-S
B03	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	BÖHLER HS432S	R38 T38 R32	SF SF SF	440 440 475	3.2 3.2 3.3	SB03-D440-S SB03-F440-S SB03-C475-S
B04	$\begin{array}{c c} & \downarrow & \downarrow \\ & \downarrow & \downarrow$	BÖHLER HS448	R32 R38 T38	SF SF SF	500 500 500	4.1 4.3 4.3	SB04-C500-S SB04-D500-S SB04-F500-S
B05	$\begin{array}{c c} & \downarrow & \downarrow \\ & \downarrow & \downarrow$	BÖHLER HS464	T38 T45	SF SF	625 625	11.6 11.5	SB-05-F625-S SB-05-G625-S
D01	$\begin{array}{c} & & \downarrow \\ & & \downarrow \\ & & \downarrow \\ & & \downarrow \\ & & 16 \end{array} \xrightarrow{ \begin{array}{c} \\ \\ \\ \end{array}} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \end{array} \end{array}$	DNS DNT3 FURUKAWA HD500 MITSUI DCH400/600 SOOSAN SP3	R38 T38 T45 T45 T45 T51 T45	16 16 16 16 16 16	635 620 635 620 635 635 640	8.0 8.0 8.0 8.3 8.8 8.3	SD01-D635-T SD01-F620-T SD01-F635-T SD01-G620-T SD01-G635-T SD01-H635-T SD01-H635-T
F01	$\begin{array}{c c} & & & & & & \\ & & & & & & \\ & & & & & $	FURUKAWA HD75	R32 R38	SF SF	425 425	3.3 3.5	SF01-C425-S SF01-D425-S
F02	$\begin{array}{c c} & \downarrow & \downarrow \\ \hline \downarrow \phi 49 \\ \hline \hline \phi 40 \\ \phi 10 \end{array} \begin{array}{c c} \downarrow & \downarrow \\ \hline \phi 40 \\ \hline \phi 55 \\ \hline \phi$	FURUKAWA HD90	R32 R38	SF SF	515 515	4.0 4.3	SF02-C515-S SF02-D515-S
F03	$\downarrow \qquad \downarrow \qquad$	FURUKAWA HD180	T38	14	565	5.0	SF03-F565-T

06 Shank Adapter

S.N	Drifter	Rock Drill	Thread	Flushing Tube Dia	Length	Approx Weight	Part No.
F04	$\begin{array}{c} \bullet & \bullet \\ \bullet & \bullet \\$	FURUKAWA HD200	R38 T38	14 14	550 550	5.8 5.8	SF04-D550- T SF04-F550- T
F05	$\begin{array}{c c} & & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$	FURUKAWA HD300	T38 T45	16 16	655 655	6.1 6.5	F05-F655-T F05-G655-T
	$\begin{array}{c c} & \downarrow & \downarrow \\ \hline & 064.4 \\ \hline & 045 \\ \hline & 13.4 \\ \hline & 0 \\ \hline \hline & 0 \\ \hline \hline \hline & 0 \\ \hline \hline & 0 \\ \hline \hline \hline \hline & 0 \\ \hline \hline \hline \hline \hline \hline & 0 \\ \hline \hline$		T45	SF	786	8.4	F05-G786-S
F06	$\downarrow \phi \phi 57 \qquad $	FURUKAWA HD609 JUNJIN JET7 SOOSAN SP3G	T38 T45 T38 T45	SF SF SF SF	620 620 690 690	5.7 5.7 6.4 7.1	SF06-F620-S SF06-G620-S SF06-F690-S
F07	$\downarrow^{n} \downarrow^{\phi} \downarrow^{\phi$	FURUKAWA HD609RP	T38 T45	SF SF	795 795	6.5 6.5	SF07-F795-S SF07-G795-S
F08	$\downarrow \qquad \qquad$	FURUKAWA HD612 SOOSA NSP6	T38 T45 T45	SF SF SF	710 720 700	9.0 9.2 9.1	SF08-F710-S SF08-G720-S SF08-G700-S
F09	$ \begin{array}{c} & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & $	FURUKAWA HD612RP	T38 T45 T51	SF SF SF	845 845 845	10.6 11.0 11.4	SF09-F845-S SF09-G845-S SF09-H845-S
F10	$\begin{array}{c c} & \bullet & \bullet \\ \bullet & \bullet &$	FURUKAWA HD612QED	T45 T51	SF SF	845 845	10.8 11	SF10-G845-S SF10-H845-S
F11	$\rightarrow \parallel \leftarrow 12.5$	FURUKAWA HD615	T45 T51 T51	SF SF SF	700 700 876	11 11.7 14.0	SF11-G700-S SF11-H700-S SF11-H876-S
F12		FURUKAWA HD709	Т38	SF	620	6.5	SF13-F620-S
F13	$\xi_{\mathcal{M}}^{\mathcal{M}} \stackrel{\Phi}{=} 63 $	FURUKAWA HD709RP	Т38	SF	814	9.1	SF14-F814-S
F14	$\begin{array}{c} & \downarrow \\ & \downarrow \\$	FURUKAWA HD712 JUNJIN JET9	T45 T45 T51	SF SF SF	592 790 790	8.4 9.9 10.8	SF15-G592-S SF15-G790-S SF15-H790-S

NOMENCLATURE | DOWN TO HOLE BIT | TAPER DRILL BIT | BUTTON BIT / ROD / COUPLING SLEEVE | SHANK ADAPTER | TRICONE BIT

S.N	Drifter	Rock Drill	Thread	Flushing Tube Dia	Length	Approx Weight	Part No.
F15	$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$	FURUKAWA HD712RP	T45 T45 T51	SF SF SF	787 885 885	11.9 12.7 13.4	SF16-G787-S SF16-G885-S SF16-H885-S
F16		FURUKAWA HD715	T51	SF	790	12.7	SF17-H790-S
F17		FURUKAWA HD715RP	T51	SF	885	16.2	SF18-H885-S
F18	$\begin{array}{c} & \phi 44.3 \\ & \phi 55.5 \\ & \phi $	FURUKAWA PD200/M120 MITUSI TR300/350A/400 TOYO TYPR120/220 TAMROCK L600/750 YAMAMOTO YD 130M/135/145 TEISAKU TR300 G.D. PR123VS I.R URD475/550/ V120/VL140/EVL130	R32 R38 T38 T38 T45	14 14 14 14 14	355 355 380 446 446	4.0 4.0 4.3 5.0 5.0	SF19-C355-T SF19-D355-T SF19-F380-T SF19-F446-T SF19-G446-T
G01	$\begin{array}{c c} & & & L \\ & & & & \downarrow \\ & & & &$	G.D PR66	T38 T45	16 16	711 711	6.2 6.5	SG01-F711-T SG01-G711-T
G02		G.D HPR1H	R38 T38 T45	SF SF SF	725 725 725	7.9 7.9 8.2	SG02-D725-S SG02-F725-S SG02-G725-S
G03	$\begin{array}{c c} & & & L & & \\ & & & & \downarrow \\ & & & & \downarrow \\ & & & & \downarrow \\ & & & &$	G.D HPR2H	T45 T51	SF SF	915 915	13.5 13.8	SG03-G915-S SG03-H915-S
G04	$\begin{array}{c} & & \phi & 44.3 \\ & & & & & & \\ & & & & & \\ & & & & & $	G.D. PR133 FURUKAWA M120 I.R VL140	T38 T45	16 16	446 446	4.5 4.8	SG04-F446-T SG04-G446-T
101	$\begin{array}{c c} & & & & & & & & \\ & & & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ &$	I.R YH50/55	R38 T38 T38 R38 T38	16 16 16 SF SF	440 440 450 517 517	3.7 3.7 3.8 5.1 5.1	SI01-D440- T SI01-F440-T SI01-F450-T SI01-D517-T SI01-F517-T
102	$\begin{array}{c} \bullet & \bullet \\ \bullet & \bullet \\$	I.R YH50RP/55RP	T38	16	540	4.3	SI02-F540-T

06 Shank Adapter

S.N	Drifter	Rock Drill	Thread	Flushing Tube Dia	Length	Approx Weight	Part No.
103	$\begin{array}{c} \bullet \\ \bullet $	I.R LM500/YH65/70S/80	T38 T38 T45 T45 T45 T45 T45	19 19 19 19 19 19	705 480 705 480 500 600	7.8 5.0 7.8 5.0 5.4 6.8	SI03-F705-T SI03-F480-T SI03-G705-T SI03-G480-T SI03-G500-T SI03-G600-T
104	$\begin{array}{c} \bullet \bullet$	I.R YH65RP/70RP/80RP	T38 T45	19 19	700 700	7.6 7.9	SI04-F700-T SI04-G700-T
105	$\begin{array}{c} \bullet & \bullet \\ \bullet & \bullet \\$	I.R YH95/YH100	T45 T51	19 19	625 625	7.4 8.3	SI05-G625-T SI05-H625-T
106	$\begin{array}{c} \bullet & \bullet \\ \bullet & \bullet \\$	I.R YH95RP/YH 100RP	T45 T51	19 16	840 840	10.5 10.9	SI06-G840-T SI06-H840-T
107		I.R. YH110V/YH135V	T45 T51	SF SF	728 728	11.4 11.7	SI07-G728-S SI07-H728-S
108	$ \begin{array}{c} \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet &$	I.R YD90M/I00M TEISAKU TRH200	R32 T38 R32 R38	11 11 SF SF	330 330 480 480	2.4 2.6 3.4 3.7	SI08-C330-T SI08-F330-T S08-C480-S S08-D480-S
J 01	$\begin{array}{c} & \downarrow \\ & \downarrow \\$	JOY VCR361	T38 T45	19 19	440 440	5.0 5.1	SJ01-F440-T SJ01-G440-T
J 02		JOY 260/360 TAMROCK HL844	R38 T38 T45	16 16 16	450 450 450	4.4 4.2 4.4	SJ02-D450-T SJ02-F450-T SJ02-G450-T
К01	$ \underbrace{ \underbrace{ \begin{array}{c} \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \end{array} } \underbrace{ \begin{array}{c} \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \end{array} } \underbrace{ \begin{array}{c} \hline \\ \hline $	KOMATSU KDH100(4Spline)	T38	14	455	3.5	SK01-F455-T
К02		KOMATSU KDH100(8Spline)	T38 T45	14 14	460 530	3.6 4.1	SK01-F460-T SK01-G530-T

NOMENCLATURE + DOWN TO HOLE BIT + TAPER DRILL BIT + BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT

S.N	Drifter	Rock Drill	Thread	Flushing Tube Dia	Length	Approx Weight	Part No.
К03	$\downarrow \downarrow 0$	KLEMM 4026/4053	R55LI A55RE	SF SF	500 500	10.5 10.5	SK03-J500-N SK03-K500-N
К04	$\downarrow \downarrow $	KRUPP HB103	R55 LI A55RE	SF SF	500 500	9.4 9.4	SK04-J500-N SK04-K500-N
K05	$\begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ \end{array} \begin{array}{c} & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ \end{array} \begin{array}{c} & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ \end{array} \begin{array}{c} & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ \end{array} \begin{array}{c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ \end{array} \begin{array}{c} & & & & \\ & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & $	KRUPP HB30A/40A	R55LI A55RE	SF SF	580 580	12.0 12.0	SK05-J580-N SK05-K580-N
K06	$ \begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & &$	KRUPP HB30A/40A	C64LI	SF	580	13.3	SK06-L580-N
M01		MONTABERT HC40	R32 R38 T38	SF SF SF	366 372 447	3.5 3.5 3.6	SM01-C366-S SM01-D372-S SM01-F447-S
M02		MONTABERT HC80	R32 R38 T38 T38	SF SF SF SF	500 440 500 440	4.1 4.4 4.1 3.7	SM02-C500-S SM02-D440-S SM02-F500-S SM02-F440-S
M03		MONTABERT HC120	T38 T45	SF SF	490 490	5.4 5.6	SM03-F490-S SM03-G490-S
M04	¢ 59.8 ★ 59.8 ★ 0 D ★ 9.4	MONTABERT HC80RP	T45	SF	670	7.5	SM04-G670-S
M05	¢ 59.7 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	MONTABERT HC120R	T45	SF	670	9.7	SM05-G670-S
M06		MONTABERT HC120/HC150	T38 T45	SF SF	490 490	5.3 5.6	SM06-F490-S SM06-G490-S
M07		MONTABERT HC80R/ HC120R/HC150R	T45 T45	SF SF	670 771	7.3 8.0	SM07-G670-S SM07-G771-S

06 Shank Adapter

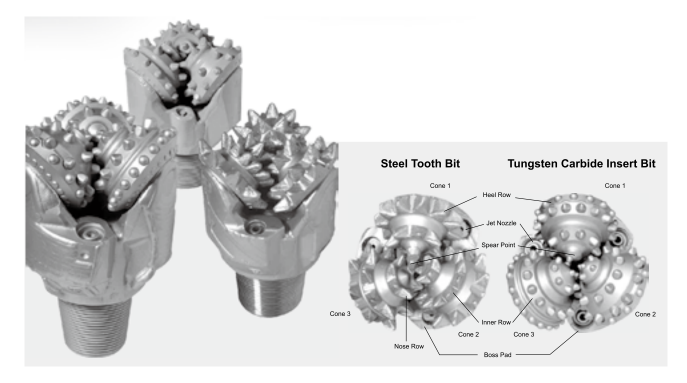
S.N	Drifter	Rock Drill	Thread	Flushing Tube Dia	Length	Approx Weight	Part No.
M08		MONTABERT HC80R/ HC120R/HC150R	T45 T51 T45 T51	SF SF SF SF	670 670 771 771	9.0 9.2 9.7 10.2	SM08-G670-S SM08-H670-S SM08-H771-S
M09	$\begin{array}{c} & & & \\$	MONTABERT HC200R	T51	SF	840	13.5	SM09-H840-S
M10	$ \begin{array}{c} \bullet \\ \bullet $	MITSU RPH400/600 DCH400/600	T38 T38 T45 T38	14 14 14 14	450 520 470 610	8.0 9.2 5.7 11.0	SM10-F450-T SM10-F520-T SM10-G470-T SM10-F610-T
M11	$\begin{array}{c} \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet &$	MITSU RPH200/ HYDRASTAR 200/300	R38	SF	467	4.1	SM11-D467-S
M12	$\begin{array}{c} & & \downarrow \\ & & \uparrow \\ & & \uparrow \\ & & \uparrow \\ & & \downarrow \\ & & \uparrow \\ & & \downarrow \\ & & \downarrow \\ & & \uparrow \\ & & \downarrow \\ & \downarrow \\ & & \downarrow \\ & & \downarrow \\ & & \downarrow \\ &$	MITSUBISHI MCD6G	T38	SF	470	5.4	SM12-F470-S
S01		SIG HBM100 TAMROCK HLR438L/438T, L550S(SF)	R32 R38	12.7 12.7	380 380	2.7 3.2	ST01-C380-T ST01-D380-T
S02	$\begin{array}{c} & & & & & & \\ & & & & & & \\ & & & & & $	SIGBM150	R32 T38	SF SF	500 500	3.9 4.2	SM02-C500-S SM02-F500-S
S03	$\begin{array}{c c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$	SECOMA HYDRASTAR200	R32	SF	351	3.6	SM03-C351-S
T01		TAMRACK HL300	R32	SF	400	2.6	ST01-C400-S
т02	$\begin{array}{c} & & \downarrow \\ & & & \downarrow \\ & & & & \downarrow \\ & & & & &$	TAMROCK HL500/500S	R32 T38 T38 R38 T45	SF SF SF SF	550 550 480 460 550	4.1 4.6 4.1 3.9 4.5	ST02-C550-S ST02-F550-S ST02-F480-S ST02-D460-S ST02-G550-S
Т03		TAMROCK HL500-38/510-38	R32 R38 T38	SF SF SF	550 550 550	4.3 4.5 4.6	ST03-C550-S ST03-D550-S ST03-F550-S

NOMENCLATURE + DOWN TO HOLE BIT + TAPER DRILL BIT + BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + TRICONE BIT

S.N	Drifter	Rock Drill	Thread	Flushing Tube Dia	Length	Approx Weight	Part No.
Т04		TAMROCK HL500-45/510-45	T38 T45	SF SF	550 550	5.4 5.6	ST04-F550-S ST04-G550-S
Т05		TAMROCK HL500 S-38/51OB/51OLH	R32 R38 T38	SF SF SF	450 450 450	3.8 4.0 4.0	ST05-C450-S ST05-D450-S ST05-F450-S
т06	$\begin{array}{c} & & \downarrow \\ & \downarrow$	TAMROCK HL550SUPER	R38 T38	SF SF	505 505	4.3 4.3	ST06-D505-S ST06-F505-S
Т07		TAMROCK HL550S/560S	R38 T38	SF SF	500 500	5.4 5.4	ST07-D500-S ST07-F500-S
т08	$\begin{array}{c} \bullet \\ \bullet $	TAMROCK HL600-45	R38 T38 T45	SF SF SF	600 600 600	6.1 6.1 6.3	ST09-D600-S ST09-F600-S ST09-G600-S
т09	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	TAMROCK HL600-52	T51 T51	SF SF	650 710	8.3 8.9	ST10-H650-S ST10-H710-S
T10		TAMROCK HL600 S-45	T38	SF	525	5.7	ST11-F525-S
Т11		TAMROCK HL645/645S	R32 R32 T38 T38 T45	SF SF SF SF	600 525 600 525 600	6.3 5.5 6.6 5.8 6.9	ST12-C600-S ST12-C525-S ST12-F600-S ST12-F525-S ST12-G600-S
T12	$\begin{array}{c c} & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ &$	TAMROC KHL700-45	T38 T45	SF SF	600 600	7.1 7.3	ST14-F600-S ST14-G600-S
T13		TAMROCK HL700-52	T45 T51	SF SF	600 600	8.4 8.4	ST15-G600-S ST15-H600-S

07 TRICONE Drill Bits

PLATINUM | Classic | Standard



08 Platinum Tricone Drill Bits

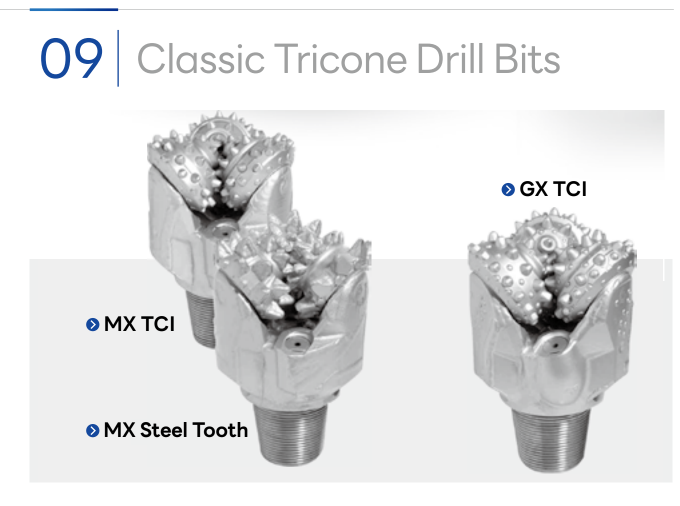


Vanguard TCI

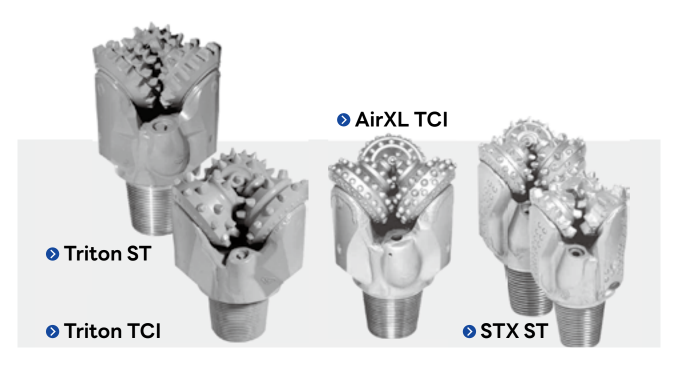


Vanguard ST

NOMENCLATURE + DOWN TO HOLE BIT + TAPER DRILL BIT + BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + O TRICONE BIT



10 Standard Tricone Drill Bits



11 Size and Weight •TCI ST

Tungsten Carbide Product Line Steel Tooth Product Line

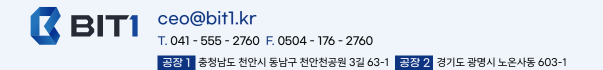
Bit S	Size	API	Approxim	ate Weight	Bit S	Size	API	Approxim	ate Weight
inch	тт	Pin	lb	kg	inch	mm	Pin	lb	kg
3 3/4	95.3	2 3/8	14	6.4	3 5/8	92.1	2 3/8	12	5.4
3 7/8	98.4	2 3/8	14	6.4	3 3/4	95.2	2 3/8	12	5.4
4 1/8	104.8	2 3/8	16	7.3	3 7/8	98.4	2 3/8	12	5.4
4 1/2	114.3	2 3/8	20	9.0	4 1/8	104.8	2 3/8	14	6.4
4 5/8	117.5	2 7/8	20	9.0	4 1/2	114.3	2 3/8	18	8.2
4 3/4	120.3	2 7/8	22	10.0	4 5/8	117.5	2 7/8	18	8.2
4 7/8	123.8	2 7/8	22	10.0	4 3/4	120.6	2 7/8	20	9.1
5	127.0	2 7/8	21	9.5	4 7/8	123.8	2 7/8	22	10.0
5 1/4	133.4	2 7/8	25	11.4	5	127.0	2 7/8	25	11.3
5 1/2	139.7	3 1/2	29	13.2	5 5/8	142.9	3 1/2	29	13.2
5 5/8	142.9	3 1/2	29	13.2	5 3/4	146.1	3 1/2	37	16.8
5 3/4	146.1	3 1/2	35	15.9	5 7/8	149.2	3 1/2	37	16.8
5 7/8	149.2	3 1/2	39	17.7	6	152.4	3 1/2	38	17.3
6	152.4	3 1/2	40	18.1	6 1/8	155.6	3 1/2	38	17.3
6 1/8	155.6	3 1/2	40	18.1	6 1/4	158.7	3 1/2	39	17.8
6 1/4	158.8	3 1/2	41	18.6	6 1/2	165.1	3 1/2	44	20.0
6 1/2	165.1	3 1/2	48	21.8	6 5/8	168.3	3 1/2	45	20.4
6 5/8	168.3	3 1/2	49	22.2	6 3/4	171.4	3 1/2	46	21.0
6 3/4	171.4	3 1/2	50	22.7	7 5/8	193.7	4 1/2	69	31.3
7 1/2	190.5	4 1/2	76	34.5	7 7/8	200.0	4 1/2	73	33.1
7 5/8	193.7	4 1/2	78	35.4	8 3/8	212.7	4 1/2	88	40.0
7 7/8	200.0	4 1/2	80	36.3	8 1/2	215.9	4 1/2	90	40.9
8 1/4	209.6	4 1/2	90	40.8	8 3/4	222.2	4 1/2	92	41.7
8 3/8	212.7	4 1/2	92	41.7	9 1/2	241.3	6 5/8	140	63.5
8 1/2	215.9	4 1/2	94	42.6	9 5/8	244.5	6 5/8	142	64.4
8 5/8	219.1	4 1/2	95	43.1	9 7/8	250.8	6 5/8	145	65.8
8 3/4	222.2	4 1/2	96	43.5	10 5/8	269.9	6 5/8	168	76.2
8 7/8	225.4	4 1/2	96	43.5	11	279.4	6 5/8	175	79.4
9	228.6	4 1/2	110	49.9	12 1/4	311.1	6 5/8	225	102.0
9 1/4	235.0	6 5/8	125	56.7	13 1/2	342.9	6 5/8	255	115.7
9 1/2	241.3	6 5/8	145	65.8	13 3/4	349.3	6 5/8	265	120.2
9 7/8	250.8	6 5/8	155	70.3	14 1/2	368.3	7 5/8	300	136.0
10 1/2	266.7	6 5/8	175	79.4	14 3/4	374.6	7 5/8	315	143.0
10 5/8	269.9	6 5/8	175	79.4	15 1/2	393.7	7 5/8	395	179.5
11	279.4	6 5/8	180	81.6	16	406.4	7 5/8	450	204.1
11 5/8	295.3	6 5/8	193	87.7	17	431.8	7 5/8	465	210.9
11 7/8	301.6	6 5/8	234	106.1	17 1/2	444.5	7 5/8	515	233.6
12	304.8	6 5/8	235	106.6	20	508.0	7 5/8	705	320.0
12 1/8	308.0	6 5/8	240	108.9	22	558.8	7 5/8	1125	510.3
12 1/4	311.1	6 5/8	245	111.1	23 24	584.2	7 5/8 7 5/8	1145 1145	519.4
12 1/2	317.5	6 5/8	250 296	113.4	24	609.6 660.4	7 5/8	1300	519.4 590.0
13 1/2 14	342.9 355.6	6 5/8		134.5	28	711.2	8 5/8	1300	626.0
14 3/4	374.6	6 5/8 7 5/8	300 345	136.1 156.5	30	762.0	8 5/8	1380	626.0
15 1/2	393.7	7 5/8	400	181.4	50	702.0	0.0/0	1000	020.0
16	406.4	7 5/8	510	231.3					
17	431.6	7 5/8	541	245.9					
17 1/2	444.5	7 5/8	560	254.0					
18 1/2	469.9	7 5/8	600	272.2					
19	482.6	8 5/8	778	353.6					
20	508.0	7 5/8	780	354.0					
21	533.4	7 5/8	1056	480.0					
21 1/2	546.1	7 5/8	1185	537.5					
22	558.8	7 5/8	1185	537.5					
22 3/8	568.3	7 5/8	1190	539.8					
23	584.2	7 5/8	1195	542.0					
23 1/2	569.9	7 5/8	1287	585.0					
24	609.6	7 5/8	1195	542.0					
26	660.4	7 5/8	1425	646.4					
28	711.2	8 5/8	1490	676.0					
30	762.0	8 5/8	1490	676.0					

NOMENCLATURE + DOWN TO HOLE BIT + TAPER DRILL BIT + BUTTON BIT / ROD / COUPLING SLEEVE + SHANK ADAPTER + O TRICONE BIT

12 IADC Bit Classification

		(0)		1	4	5		6		7	,	
Seri	ies	Formations	T y p e	Standard Roller	Sealed Roller Bearing	Sealed Roll Gauge Pro	er Bearing otection	Sealed Friction Bearing		Sealed Geothermal		
				Bearing	Dearing	Elastomer	Metal Elastomer Air Elastomer		Metal			
	1 RC111 GTX-1, VG-1, GTX-G1, VM-1, MX-1 VG RC114 RC115 VM-1, MX-1 VG	VG-1, STX-1, RC117	VM-1, MX-1									
	1	Soft	2	RC121	RC124	RC125				RC127	Geotherma	
			3	RC131	GTX-3	VG-3, RC135	VM-3, MX-3	RC136	STX-3	VG-3, RC137	VM-3, MX-3, MXB-3	
_			4									
Steel Tooth			1	RC211		RC215		RC216		RC217		
tee	2	Medium	2									
S	_		3			RC235		RC236		RC237	Protection Sealed Geotherm VM-1, MX-1	
			4									
	3		1									
		Hard	2	RC321								
			3									
			4							RC347		

			1	VG-03, VG-03M, VGA-02, VGA-02M, GTX-00, GTX-00H, GTX-00M, GTX-03, GTX-03H, RC415	VMA-02, VMA-02M, MX-00, MX-03, MX-05H	RC416	VGA-03, GX-00, GX-03, GX-03H, RC417	VMA-03, MXB-00, MX-03, MXB-03, MX-05	
	4	Soft	3	VGA-10, VGA-10G, VGA-10M, VGA-11M, GTX-09, GTX-09H, GTX-11H, RC435	VM-11HM, VMA-10M, VMA-11MH, MX-09, MX-09G, MX-09H, MX-11H		GX-09, STX-09, GX-09C, STX-09C, GX-09H, STX-09H, GX-09M, GX-11, GX-11C, GX-11M, RC437	VMA-09, VMD-11, VMD-11G, MX-09, MXB-09, MX-09G, MX-09H, MXB-09H, MX-09C, MX-09CG, MX-11	
			4	GTX-11C, GTX-11CH, GTX-12H, GTX-18H, GTX-18CH	MX-11CH, MX-18, MX-18H, MX-18CH		VGA-18, GX-18, STX-18, GX-18H, STX-18H, GX-18C	VM-18, VMA-18, VMD-18H, MX-18, MXB-18, MX-18H, MX-18C, MXB-18C, MX-18CH	
			1	VG-22, GTX-20, GTX-20H, GTX-22, RC515	MX-20, MX-20G, MX-20H		VG-20M, VG-22S, VGD-20, VGD-21S, VGD-22S, GX-20, STX-20, STX-20G, GX-20H, STX-20H, GX-20M, GX-22, GX-22M, GX-22S, GX-23, GX-25, RC517	VM-20, VMA-20, VMA-20M, VMD-20, VMD-22S, MX-20, MXB-20, MX-20G, MX-20H, MX-22	
Ч		Soft	2	GTX-28	MX-20C, MC-28		VG-28, VGD-25, VGD-25S, VGD-26, VGD-28, GX-20C, STX-20C, GX-20CH, GX-28, GX-28C, RC527	VMD-25, VMD26, VMD-28, VMD-29, MX-20CH, MXB-20CH, MX-28, MXB-28, MX-28G	
Tungsten Carbide Tooth	5	Medium	3	VG-30, VG-30HM, GTX-30, GTX-30H, GTX-33, RC535	MX-30H		VG-30, VG-30M, VGD-30M, VG-35M, VGA-30, VGD-30, VGD-30S, VGD-33, VGD-34, VGD-35, GX-30, STX-30, STX-30H, GX-30M, GX-30S, RC537	VMD-33, MX-30, MXB-30, MX-30G, MXB-30G, MX-30H	VMG-30
Tunç			4	GTX-30C, GTX-33CG, RC545	MX-33CG		VG-38, VG-38CH, VGD-30C, VGD-36, VGD-38CH, GX-30C, STX-30C, STX-30CG, GX-33, GX-35, STX-35, GX-38C, GX-38CM, GX-38CH, RC547	VMD-38C, MXB-30C, MXB-30CH, MX-35, MX-35CG, MXB-35CG, MX-38C	VMG-35C
			1				VG-40, VG-44G, VGD-40, VGD-44, VGD-44G, STX-40, GX-44, GX-44G	MX-40, MX-40G	VXG-44
	6	Medium	2	GTX-40C, GTX-44C, RC615	MX-44CG		VG-44C, STX-40C, GX-44C, STX-44C, GX-45, RC617	VM-44C, MX-40C, MX-40CG, MXB-40CG, MX-44C, MX-44CH	VMG-44C, VXG-44C
			3		MX-55		VG-50, VG-55M, VGD-50RG, STX-50, STX-50R, GX-55, STX-55, GX-55RG	VMD-55, MX-50, MX-50R, MX-50RG, MX-55	VMG-55
			4				VG-66, VGD-66, GX-66, STX-66, GX-68	VM-66, MX-66, MX-68, MXB-68	VMG-68
			1						
	7	Hard	2					MX8-30CH, MX-35, MX-35CG, MX8-35CG, MX-38C VMG-0 MX-40, MX-40G VXG-4 MX-40, MX-40C, MX-40CG, MXB-40CG, MX-40CG, MXB-40CG, MX-40CG, MX-50R, MX-50RG, MX-55S VMG-6 VMD-55, MX-50, MX-50R, MX-50RG, MX-55S VMG-5	
			3				VG-70M, VGD-70, STX-70, STX-77		
			4				00 VTV		
			1				STX-88 GX-89		
	8	Extra					GX-89 VG-90M, STX-90, GX-95,		
		Hard	3				GX-98M, STX-99		
			4						







고객의 성공과 함께 성장하는 비트원



