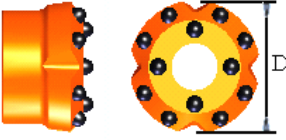

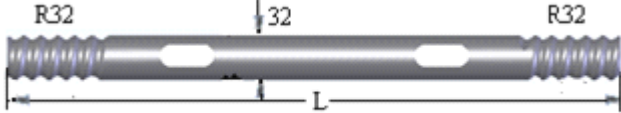
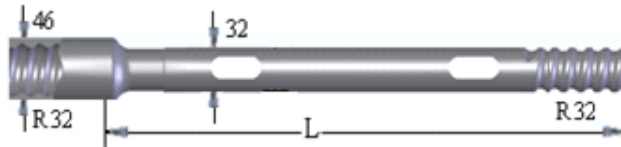


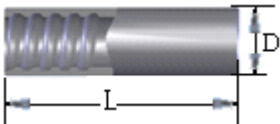
Drill bit	Diameter	No×button diameter			Flushing hole		Weight	Part No.
	(mm)	Front	Gauge	Angle	Front	Side	Approx Kg	
Button bit 	48	2×9	5×11	35°	1	2	1.0	BB48R32S01
	48	3×8	6×10	40°	3	—	0.9	BB48R32S02
	51	2×10	5×11	35°	1	2	1.0	BB51R32S03
	51	3×9	6×10	35°	3	—	1.0	BB51R32S04
	57	3×9	6×11	35°	3	—	1.3	BB57R32S05
	57	3×10	6×11	35°	3	—	1.3	BB57R32S06
	64	3×11	6×12	30°	3	—	1.6	BB64R32S07
	64	4×10	8×10	40°	2	—	1.6	BB64R32S09
	70	4×11	8×11	40°	2	—	2.6	BB70R32S10
	76	4×11	8×13	35°	2	—	2.6	BB76R32S11
	89	4×12	8×12	35°	2	2	2.9	BB89R32S12
	Retrac button bit 	48	3×8	6×10	40°	3	—	1.2
51		3×9	6×10	35°	3	—	1.4	RBB51R32S02
64		3×10	6×11	35°	3	—	2.2	RBB64R32S03
64		4×10	8×10	40°	2	—	2.2	RBB64R32S04
76		4×11	8×13	35°	4	1	3.5	RBB76R32S05
89		4×12	8×12	35°	2	2	5.0	RBB89R32S06
Cross-type bits 	45	16×10	—	—	1	4	0.9	CB45R32S01
	48	16×10	—	—	1	4	0.9	CB48R32S02
	51	16×10	—	—	1	4	1.2	CB51R32S03
	57	16×10	—	—	1	4	1.3	CB57R32S04
	64	18×13	—	—	1	4	1.5	CB64R32S05

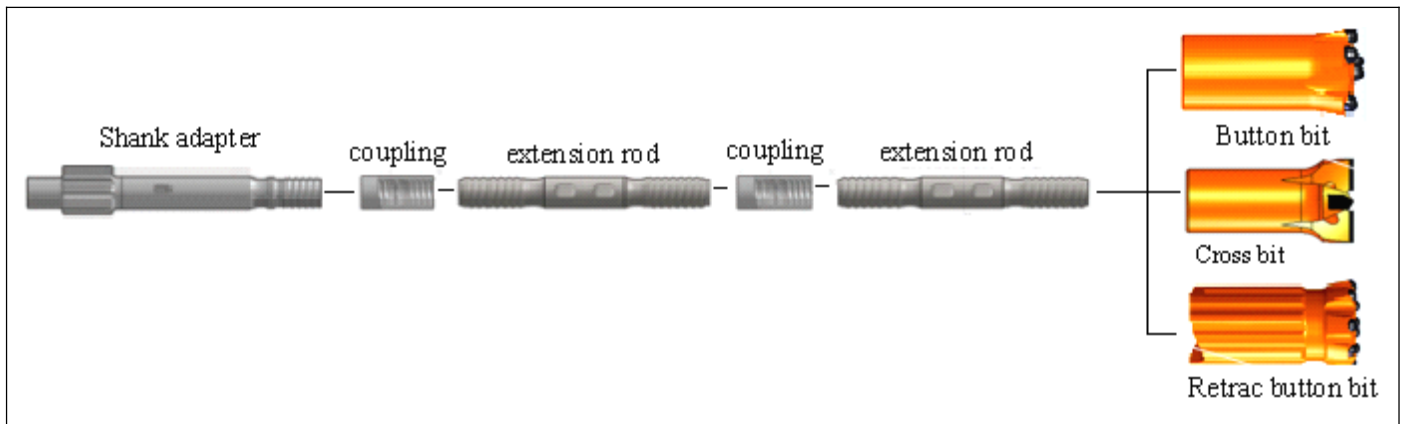
Drill bit	Diameter	No×button diameter			Flushing hole		Weight	Part No.
	(mm)	Front	Gauge	Angle	Front	Side	Approx Kg	
Reaming button bit 12° 	64	2×10	8×9	35°	—	—	0.80	RB64R3212S01
	64	4×8	8×9	25°	—	—	0.80	RB64R3212S02
	76	2×11	8×11	35°	—	—	1.20	RB76R3212S03
	76	4×10	8×10	30°	—	—	1.20	RB76R3212S04
	89	4×11	8×11	35°	—	—	1.70	RB89R3212S05
	89	4×10	8×10	30°	—	—	1.70	RB89R3212S06
Pilot adapter 12° 	26	12×8			—	—	1.30	PA12R3226


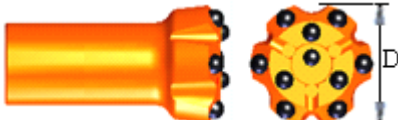






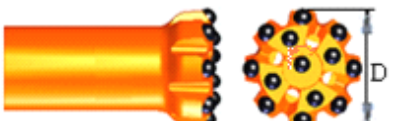



R32

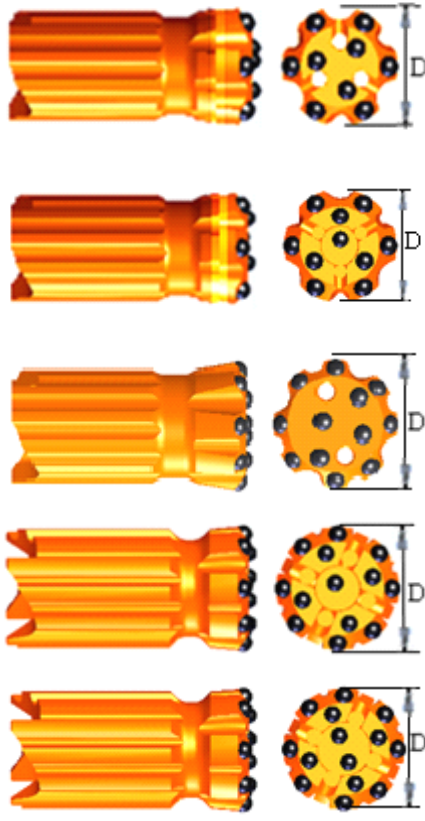
Drill rod	Length	Diameter	Weight	Part No.
	(mm)	(mm)	Approx Kg	
Extension rod R32-Round32-R32, Flushing hole 9.2mm Wrench flat 25.4mm 	915	32	5.4	ER0915R323232
	1000	32	5.9	ER1000R323232
	1220	32	7.2	ER1220R323232
	1830	32	0.8	ER1830R323232
	2435	32	14.3	ER2435R323232
	3050	32	17.9	ER3050R323232
	3660	32	21.5	ER3660R323232
MF-rod R32-Round-R32, Flushing hole 9.2mm Wrench flat 25.4mm 	915	32	6.2	MFR0915R323232
	1220	32	8.0	MFR1220R323232
	1525	32	9.8	MFR15R323232
	1830	32	11.6	MFR1830R323232
	2435	32	15.1	MFR2435R323232
	3050	32	18.7	MFR3050R323232
	3660	32	22.3	MFR3660R323232

R32

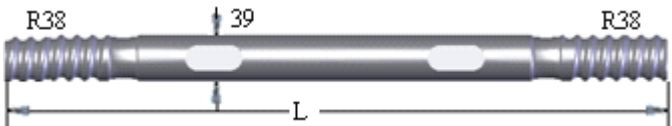
Coupling	Length	Diameter	Thread	Weight	Part No.
	(mm)	(mm)		Approx Kg	
Coupling sleeve 	150	45	R32	1.0	CS15045R32
	160	45	R32	1.1	CS16045R32

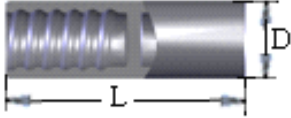


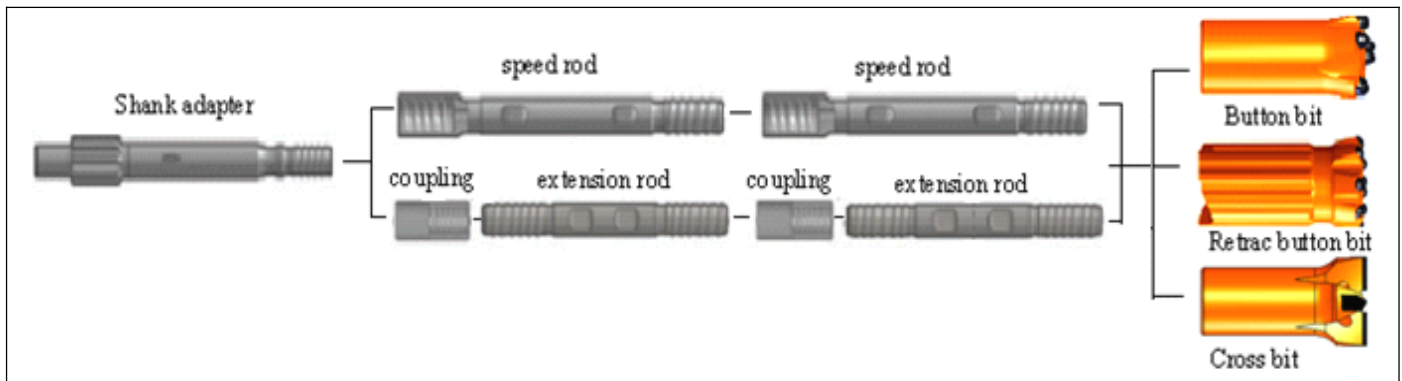
Drill bit	Diameter	No×button diameter			Flushing hole		Weight Approx Kg	Part No.
	(mm)	Front	Gauge	Angle	Front	Side		
Button bit								
	57	3×10	6×11	35°	3	—	1.6	BB57R38S01
	64	3×11	6×12	35°	3	—	1.8	BB64R38S02
	70	4×11	8×11	40°	2	—	1.9	BB70R38S03
	70	4×10	8×11	35°	4	—	1.9	BB70R38S04
	70	1×10	6×12	35°	3	—	1.8	BB70R38S05
	76	4×11	8×11	40°	2	—	2.4	BB76R38S06
	76	3×11	6×12	35°	3	—	2.6	BB76R38S07
	76	4×12	8×12	35°	4	—	2.6	BB76R38S08
	89	4×12	8×14	35°	2	—	3.3	BB89R38S09
	89	4×13	8×13	35°	4	—	3.3	BB89R38S10
	89	4×12	8×12	35°	4	—	3.3	BB89R38S11
		2×10						


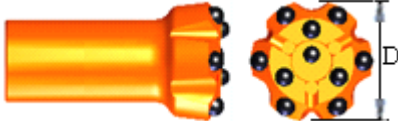

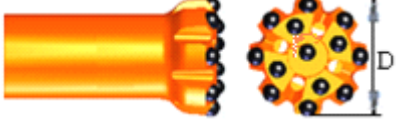





Drill bit	Diameter	No × button diameter			Flushing hole		Weight	Part No.	
	(mm)	Front	Gauge	Angle	Front	Side	Approx Kg		
Retrac button bit 	57	3 × 10	6 × 11	35°	3	—	1.8	RBB64R38S01	
	64	3 × 11	6 × 12	35°	3	—	2.0	RBB70R38S02	
	70	4 × 11	8 × 11	40°	2	—	2.4	RBB70R38S03	
	70	4 × 10	8 × 11	35°	4	—	2.4	RBB70R38S04	
	70	1 × 10	3 × 10	6 × 12	35°	3	—	2.4	RBB76R38S05
	76	1 × 10	4 × 11	8 × 11	40°	2	—	3.2	RBB76R38S06
	76	3 × 11	6 × 12	35°	3	—	3.2	RBB76R38S07	
	76	1 × 11	4 × 12	8 × 12	35°	4	—	3.2	RBB89R38S08
	89	1 × 12	4 × 12	8 × 14	35°	2	—	4.8	RBB89R38S09
	89	4 × 13	8 × 13	35°	4	—	4.8	RBB89R38S10	
	89	1 × 12	4 × 12	8 × 12	35°	4	—	4.8	RBB89R38S11
	89	2 × 10							












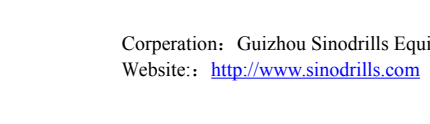

R38

Drill rod	Length	Diameter	Weight	Part No.
	(mm)	(mm)	Approx Kg	
Extension rod, R38-Round39-R38 Flushing hole 14.5mm Wrench flat 32mm 	1220	39	10.2	ER1220383938
	1525	39	12.8	ER1525383938
	1830	39	15.3	ER1830383938
	2435	39	20.4	ER2435383938
	3050	39	25.5	ER3050383938
	3660	39	30.9	ER3660383938
	4270	39	35.7	ER4270383938
	4880	39	41.0	ER4880383938
	5530	39	46.3	ER5530383938


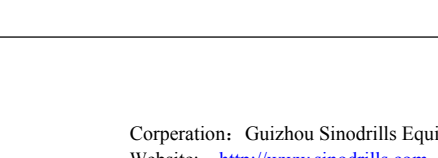

Coupling	Length	Diameter	Thread	Weight	Part No.
	(mm)	(mm)		Approx Kg	
Coupling sleeve 	170	55	R38	1.9	CS17055R38
	190	55	R38	2.1	CS19055R38

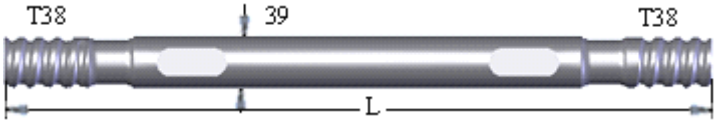
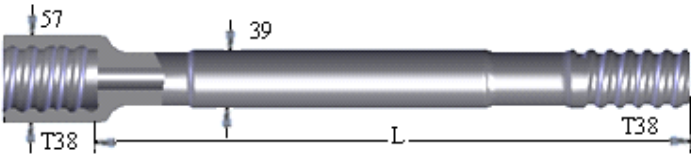


Drill bit	Diameter	No × button diameter			Flushing hole		Weight Approx Kg	Part No.
	(mm)	Front	Gauge	Angle	Front	Side		
Button bit								
	64	3 × 11	6 × 12	35°	3	—	1.8	RB64T38S01
	70	4 × 11	8 × 11	40°	2	—	1.9	RB70T38S02
	70	4 × 10	8 × 11	35°	4	—	1.9	RB70T38S03
	70	1 × 10	6 × 12	35°	3	—	1.8	RB70T38S04
	76	4 × 11	8 × 11	40°	2	—	2.4	RB76T38S05
	76	3 × 11	6 × 12	35°	3	—	2.6	RB76T38S06
	76	4 × 12	8 × 12	35°	4	—	2.6	RB76T38S07
	89	1 × 12	8 × 12	35°	2	—	3.3	RB89T38S08
	89	4 × 12	8 × 12	35°	4	—	3.3	RB89T38S10
	89	4 × 13	8 × 13	35°	4	—	3.3	RB89T38S09
	89	1 × 12	8 × 12	35°	4	—	3.3	RB89T38S10
	89	2 × 10	8 × 12	35°	2	—	3.3	RB89T38S11
	102	5 × 11	8 × 12	35°	2	—	4.5	RB102T38S12
	102	6 × 12	8 × 14	35°	2	—	4.5	RB102T38S12
	102	4 × 12	8 × 14	35°	4	—	4.5	RB102T38S13
	102	2 × 10						

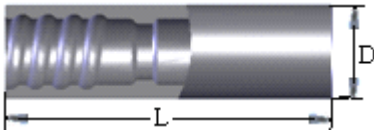
Drill bit	Diameter	No×button diameter			Flushing hole		Weight	Part No.
	(mm)	Front	Gauge	Angle	Front	Side	Approx Kg	
Retrac button bit								
	64	3×11	6×12	35°	3	—	2.0	RBB64T38S01
	70	4×11	8×11	40°	2	—	2.4	RBB70T38S02
	70	4×10	8×11	35°	4	—	2.4	RBB70T38S03
	70	1×10	6×12	35°	3	—	2.4	RBB70T38S04
	76	4×11	8×11	40°	2	—	3.2	RBB76T38S05
	76	3×11	6×12	35°	3	—	3.2	RBB76T38S06
	76	4×12	8×12	35°	4	—	3.2	RBB76T38S07
	89	1×12	8×12	35°	2	—	4.8	RBB89T38S08
	89	4×13	8×13	35°	4	—	4.8	RBB89T38S09
	89	1×12	8×12	35°	4	—	4.8	RBB89T38S10
	89	2×10	8×12	35°	2	—	4.8	RBB89T38S11
	102	6×12	8×14	35°	2	—	8.2	RBB102T38S12
	102	4×12	8×14	35°	4	—	8.2	RBB102T38S13
		2×10						

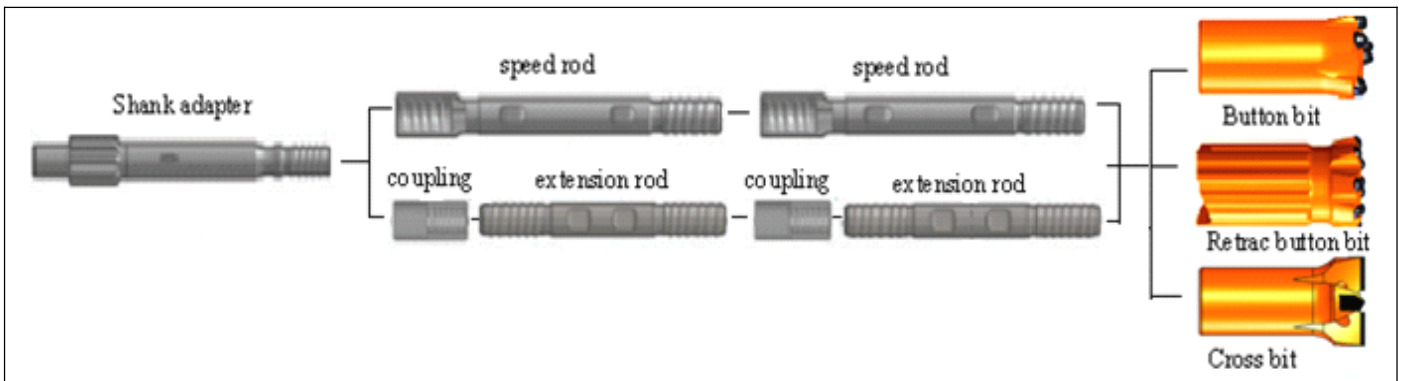
T38

Drill bit	Diameter	Carbide size	Flushing hole		Weight	Part No.
	(mm)		Front	Side	Approx Kg	
X-type bit						
	64	25×13	1	2	1.9	XB64T38S01
	76	25×13	1	2	2.5	XB76T38S02
	89	25×13	1	2	2.8	XB89T38S03

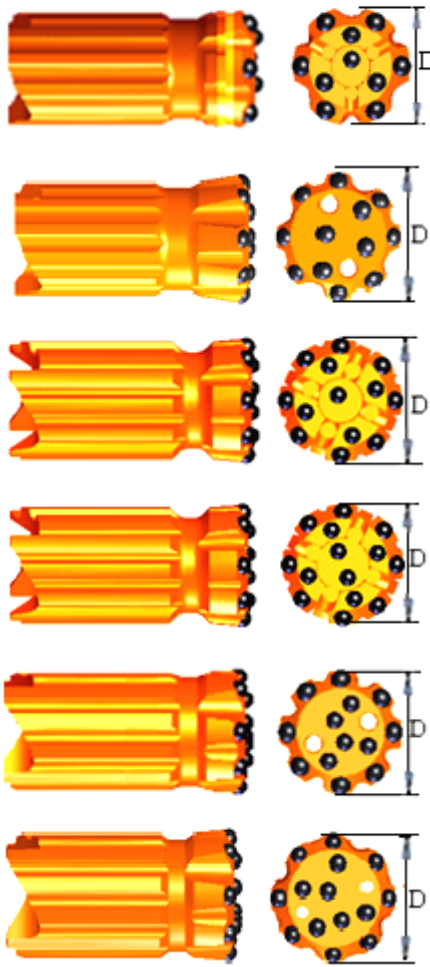
Drill rod	Length	Diameter	Weight	Part No.	
	(mm)	(mm)	Approx Kg		
Extension rod T38-Round39-T38 Flushing hole 14.5mm Wrench flat 32mm 	1220	39	10.2	ER1220T38R3938	
	1525	39	12.8	ER1525T38R3938	
	1830	39	15.3	ER1830T38R3938	
	2435	39	20.4	ER2435T38R3938	
	3050	39	25.5	ER3050T38R3938	
	3660	39	30.9	ER3660T38R3938	
	3965	39	33.2	ER3965T38R3938	
	4270	39	35.7	ER4270T38R3938	
	4880	39	41.0	ER4880T38R3938	
	5530	39	46.3	ER5530T38R3938	
	6095	39	50.9	ER6095T38R3938	
	MF-rod T38-Round39-T38 Flushing hole 14.5mm 	915	39	10.7	MFR0915T38R3938
		1220	39	13.3	MFR1220T38R3938
1525		39	15.8	MFR1525T38R3938	
1830		39	18.3	MFR1830T38R3938	
3050		39	28.5	MFR3050T38R3938	
3660		39	33.6	MFR3660T38R3938	
4270		39	38.7	MFR4270T38R3938	
4880		39	43.7	MFR4880T38R3938	
5530		39	49.2	MFR5530T38R3938	
6095		39	53.9	MFR6095T38R3938	

T38


Coupling	Length	Diameter	Thread	Weight	Part No.
	(mm)	(mm)		Approx Kg	
Coupling sleeve 	190	55	T38	2.1	CS19055T38

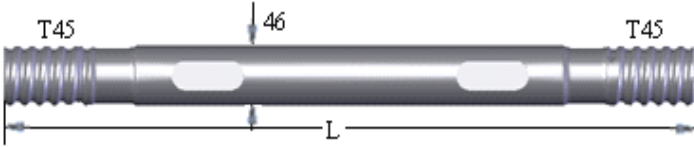
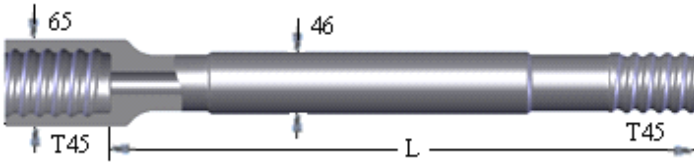


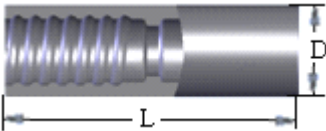
Drill bit	Diameter	No × button diameter			Flushing hole		Weight Approx Kg	Part No.	
	(mm)	Front	Gauge	Angle	Front	Side			
	70	4 × 10	8 × 11	35°	2	2	2.4	RB70T45S01	
	70	3 × 11	6 × 12	35°	3	1	2.4	RB70T45S02	
		1 × 9							
	70	4 × 10	8 × 11	35°	4	1	2.4	RB70T45S03	
		1 × 9							
	76	4 × 11	8 × 11	35°	2	2	2.6	RB76T45S04	
	76	3 × 11	6 × 12	35°	3	1	2.6	RB76T45S05	
		1 × 11							
	76	4 × 11	8 × 11	35°	4	1	2.6	RB76T45S06	
		1 × 11							
	89	6 × 12	8 × 14	35°	2	2	4.6	RB89T45S07	
	89	4 × 12	8 × 12	35°	4	1	4.6	RB89T45S08	
		2 × 10							
	89	5 × 12	8 × 12	35°	2	1	4.6	RB89T45S09	
89	4 × 13	8 × 13	35°	4	1	4.6	RB89T45S10		
	1 × 12								
102	6 × 12	8 × 14	35°	2	1	5.0	RB102T45S11		
102	4 × 12	8 × 14	35°	4	1	5.0	RB102T45S12		
	2 × 10								
115	6 × 14	8 × 14	35°	2	1	6.8	RB115T45S13		
115	4 × 14	8 × 14	35°	4	1	6.8	RB115T45S14		
	2 × 12								

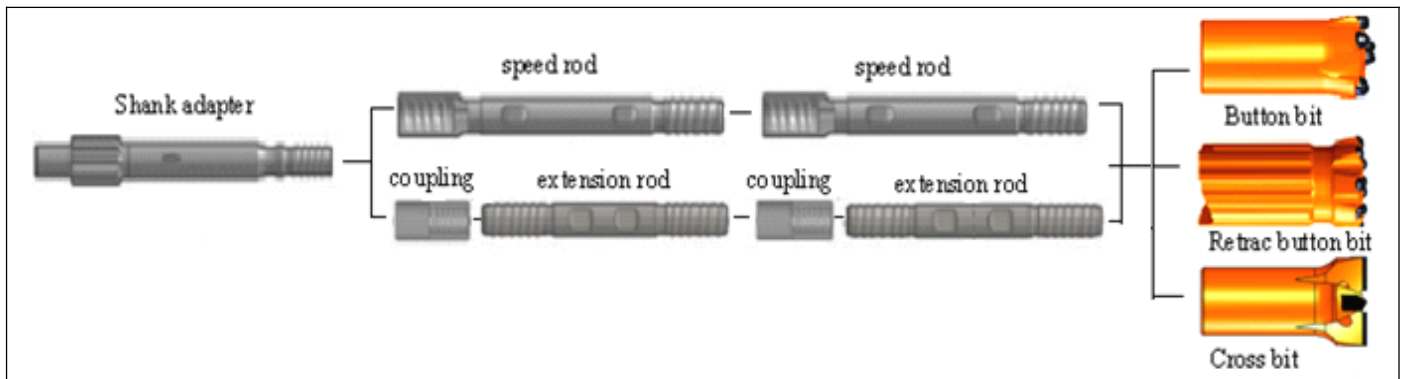
Drill bit	Diameter	No × button diameter			Flushing hole		Weight	Part No.
	(mm)	Front	Gauge	Angle	Front	Side	Approx Kg	
	70	4 × 10	8 × 11	35°	2	2	2.8	RBB70T45S01
	70	3 × 11	6 × 12	35°	3	1	2.8	RBB70T45S02
		1 × 9						
	70	5 × 10	8 × 11	35°	4	1	2.8	RBB70T45S03
		1 × 9			2			
	76	4 × 11	8 × 11	35°	2	2	3.1	RBB76T45S04
	76	3 × 11	6 × 12	35°	3	1	3.1	RBB76T45S05
		1 × 11						
	76	4 × 11	8 × 11	35°	4	1	3.1	RBB76T45S06
		1 × 11						
	89	6 × 12	8 × 14	35°	2	2	5.4	RBB89T45S07
	89	4 × 12	8 × 12	35°	4	1	5.4	RBB89T45S08
		2 × 10						
	89	5 × 12	8 × 12	35°	2	1	5.4	RBB89T45S09
89	4 × 13	8 × 13	35°	4	1	5.4	RBB89T45S10	
	1 × 12							
102	6 × 12	8 × 14	35°	2	1	6.8	RBB102T45S11	
102	4 × 12	8 × 14	35°	4	1	6.8	RBB102T45S12	
	2 × 10							
115	6 × 14	8 × 14	35°	2	1	7.8	RBB115T45S13	
115	4 × 14	8 × 14	35°	4	1	7.8	RBB115T45S14	
	2 × 12							


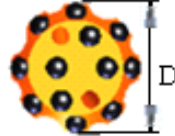

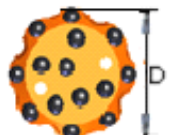

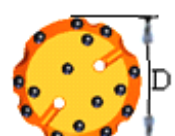

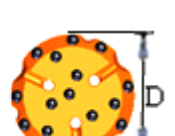

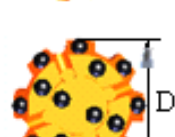

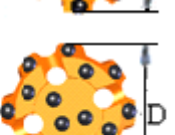


T45


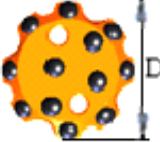

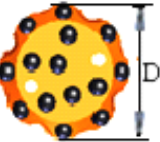
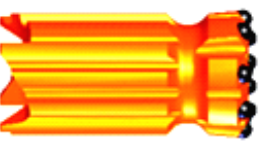
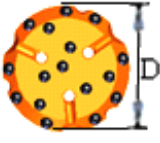
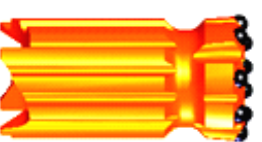
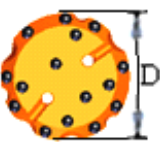

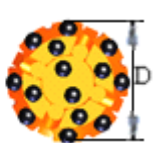

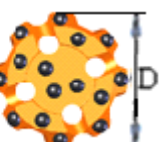
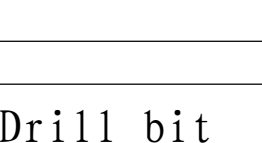
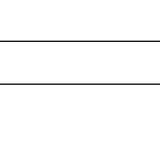
Drill bit	Diameter	Carbide size	Flushing hole		Weight	Part No.
	(mm)		Front	Side	Approx Kg	
	76	25 × 13	1	2	2.4	CB76T45S01
	89	25 × 13	1	2	2.8	CB89T45S02
	102	25 × 13	1	2	3.2	CB102T45S03

Drill rod	Length	Diameter	Weight	Part No.
	(mm)	(mm)	Approx Kg	
Extension rod T45-Round46-T45 Flushing hole 17mm Wrench flat 38mm 	1830	46	21.6	ER1830T45R4645
	2435	46	28.3	ER2435T45R4645
	3050	46	35.2	ER3050T45R4645
	3660	46	42.1	ER3660T45R4645
	4270	46	48.9	ER4270T45R4645
	5530	46	63.0	ER5530T45R4645
	6095	46	69.3	ER6095T45R4645
	MF-rod T45-Round46-T45 Flushing hole 17mm 	1525	46	21.2
1830		46	24.6	MFR1830T45R4645
3050		46	38.2	MFR3050T45R4645
3660		46	45.0	MFR3660T45R4645
4270		46	51.9	MFR4270T45R4645
5530		46	66.0	MFR5530T45R4645
6095		46	72.3	MFR6095T45R4645

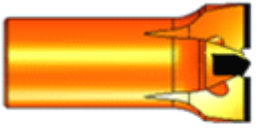

Coupling	Length	Diameter	Thread	Weight	Part No.
	(mm)	(mm)		Approx Kg	
Coupling sleeve 	210	63	T45	3.0	CS21063T45
	210	66	T45	3.3	CS21066T45

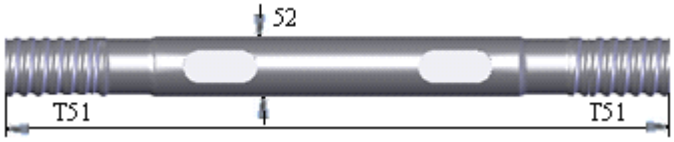
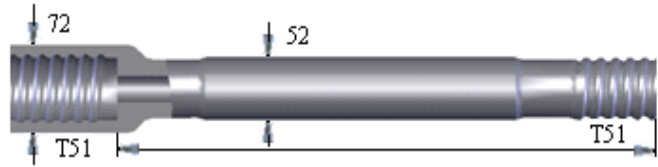


Drill bit	Diameter	No × button diameter			Flushing hole		Weight Approx Kg	Part No.
	(mm)	Front	Gauge	Angle	Front	Side		
Button bit								
								
								
	76	4 × 12	8 × 12	35°	2	1	2.7	RB76T51S01
	89	4 × 14	8 × 14	35°	2	1	4.5	RB89T51S02
	89	6 × 12	8 × 14	35°	2	1	4.5	RB89T51S03
	89	4 × 12	8 × 12	35°	4	1	4.5	RB89T51S04
	102	2 × 10	8 × 14	35°	2	1	5.8	RB102T51S05
	102	4 × 12	8 × 14	35°	4	1	5.8	RB102T51S06
	115	2 × 11	8 × 16	35°	2	1	6.8	RB115T51S07
	115	4 × 14	8 × 14	35°	4	1	6.8	RB115T51S08
	115	2 × 12	9 × 14	35°	2	1	6.8	RB115T51S09
	127	6 × 14	9 × 14	35°	3	1	8.4	RB115T51S10
	127	4 × 14	8 × 14	35°	4	1	8.4	RB115T51S11
		3 × 12						

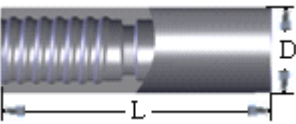
Drill bit	Diameter	No×button diameter			Flushing hole		Weight	Part No.
	(mm)	Front	Gauge	Angle	Front	Side	Approx Kg	
Button bit								
								
								
	76	4×12	8×12	35°	2	1	3.5	RBB76T51S01
	89	4×14	8×14	35°	2	1	5.1	RBB89T51S02
	89	6×12	8×14	35°	2	1	5.1	RBB89T51S03
	89	4×12	8×12	35°	4	1	5.1	RBB89T51S04
		2×10						
	102	6×14	8×14	35°	2	1	7.1	RBB102T51S05
	102	4×12	8×14	35°	4	1	7.1	RBB102T51S06
		2×11						
	115	6×14	8×16	35°	2	1	10.5	RBB115T51S07
	115	4×14	8×14	35°	4	1	10.5	RBB115T51S08
		2×12						
	115	6×14	9×14	35°	2	1	10.5	RBB115T51S09
	127	7×14	9×14	35°	3	1	12.5	RBB127T51S10
	127	4×14	8×14	35°	4	1	12.5	RBB115T51S11
		3×12						
								

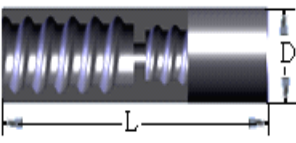
T51

Drill bit	Diameter	Carbide size	Flushing hole		Weight	Part No.
	(mm)		Front	Side	Approx Kg	
Cross bit						
	76	25×13	1	2	2.4	CB765T51S01
	89	25×13	1	2	2.8	CB89T51S02
	102	25×13	1	2	3.8	CB102T51S03
	115	25×13	1	2	4.5	CB115T51S04
	127	25×13	1	2	5.5	CB127T51S05

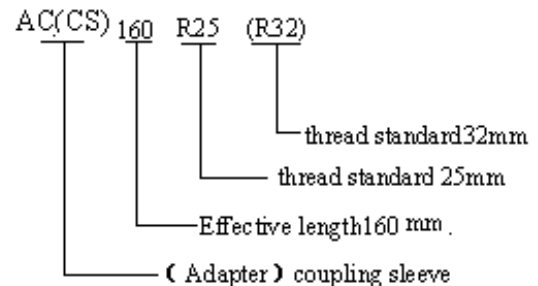
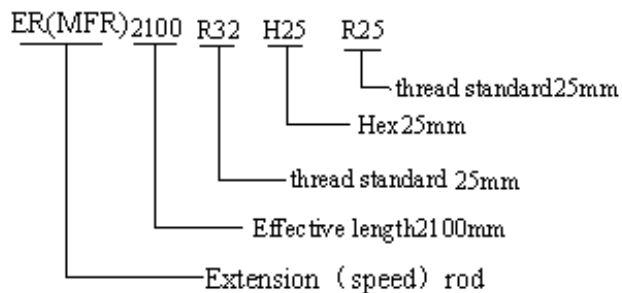
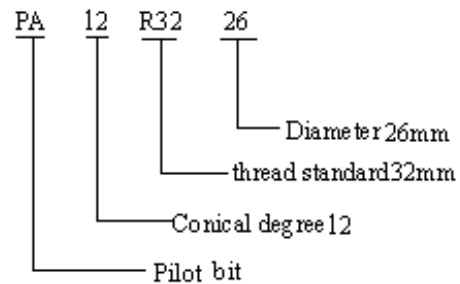
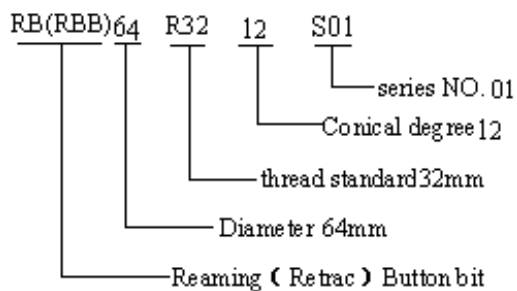
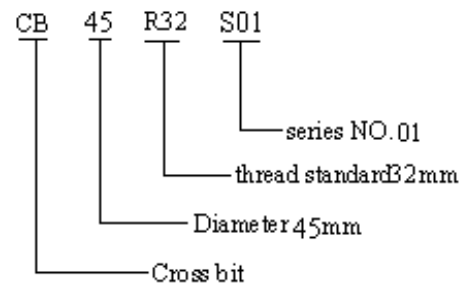
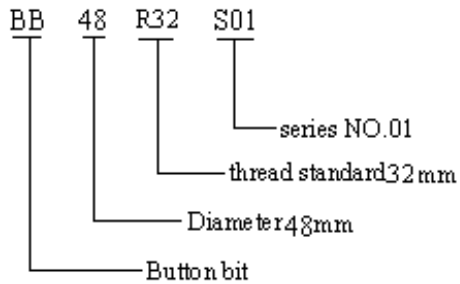
Drill rod	Length	Diameter	Weight	Part No.
	(mm)	(mm)	Approx Kg	
Extension rod T51-Round52-T51 Flushing hole 21.5mm Wrench flat 45mm 	3050	52	45.3	ER3050T51R5251
	3660	52	54.1	ER3660T51R5251
	4270	52	63.0	ER4270T51R5251
	4880	52	71.8	ER4880T51R5251
	5530	52	81.2	ER5530T51R5251
	6095	52	89.4	ER6095T51R5251
MF-rod T51-round52-T51 Flushing hole 21.5mm 	1525	52	26.2	MFR1525T51R5251
	1830	52	30.6	MFR1830T51R5251
	3050	52	48.3	MFR3050T51R5251
	3660	52	57.1	MFR3660T51R5251
	4270	52	66.0	MFR4270T51R5251
	4880	52	74.8	MFR4880T51R5251
	5530	52	84.2	MFR5530T51R5251
	6095	52	92.4	MFR6095T51R5251

T51

Coupling	Length	Diameter	Thread	Weight	Part No.
	(mm)	(mm)		Approx Kg	
Coupling sleeves 	225	71	T51	3.8	CS22571T51
	235	72	T51	4.0	CS23572T51
	235	76	T51	4.9	CS23576T51

Coupling	Length	Diameter	Thread	Weight	Part No.
	(mm)	(mm)		Approx Kg	
Adapter Coupling 	160	55	R32—R38	1.8	AC16055R32R38
	170	55	R32—R38	2.0	AC17055R32R38
	180	55	R32—R38	2.2	AC18055R32R38
	170	56	R32—T38	2.1	AC17056R32T38
	180	56	R32—T38	2.2	AC18056R32T38
	190	63	R32—T45	3.2	AC19063R32T45
	180	56	R38—T38	2.4	AC18056R38T38
	190	63	T38—T45	2.9	AC19063T38T45
	210	63	T38—T45	3.1	AC21063T38T45
	190	63	R32—T45	3.2	AC19063R32T45
	235	72	T45—T51	4.0	AC23572T45T51

Part number explanation:



Note:

1, This catalogue only shows some typical items we are supplying, many other items are available upon request.

2, This catalogue is only for reference usage, Sinodrills reserves the right to make changes at any time without prior notice.