
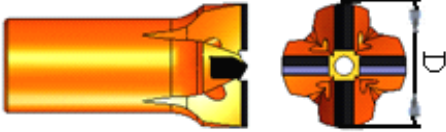
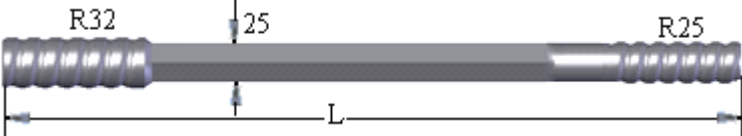
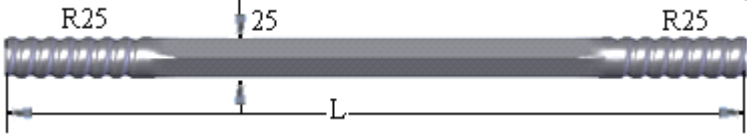
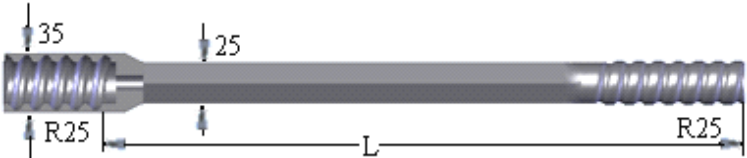
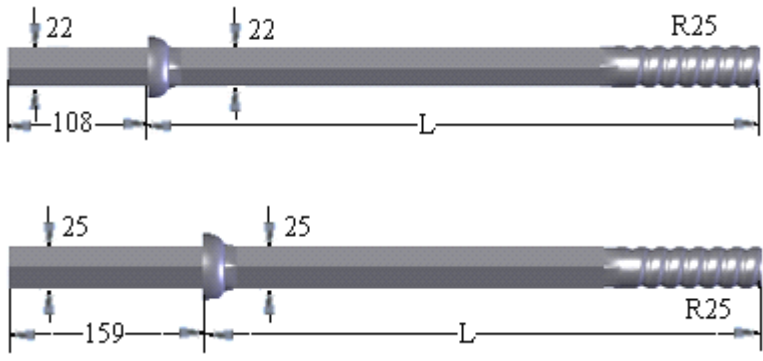


Drill bit	Diameter	No × button diameter			Flushing hole		Weight Approx Kg	Part No.
	(mm)	Front	Gauge	Angle	Front	Side		
Button bit 	33	2×7	5×7	35°	1	1	0.40	BB33R25S01
	35	2×7	5×8	35°	1	1	0.40	BB35R25S02
	38	2×7	5×8	30°	1	1	0.50	BB38R25S03
	38	2×7	5×9	30°	1	1	0.50	BB38R25S04
	41	2×9	4×9	35°	1	2	0.60	BB41R25S05
	41	2×8	5×9	35°	1	1	0.60	BB41R25S06
	45	2×9	4×11	35°	2	2	0.60	BB45R25S07
	45	2×8	5×10	30°	1	2	0.60	BB45R25S08
	45	2×9	5×11	30°	1	2	0.60	BB45R25S09
Reaming button bit 6° 	64	2×10	8×9	35°	—	—	0.80	RB64R2506S01
	64	4×8	8×9	25°	—	—	0.80	RB64R2506S02
	76	2×11	8×11	35°	—	—	1.20	RB76R2506S03
	76	4×10	8×10	30°	—	—	1.20	RB76R2506S04
	89	4×11	8×11	35°	—	—	1.70	RB89R2506S05
	89	4×10	8×10	30°	—	—	1.70	RB89R2506S06

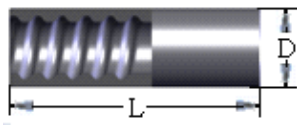
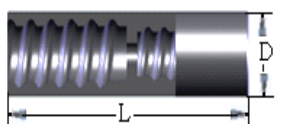
Drill bit	Diameter	Carbide size	Flushing hole		Weight Approx Kg	Part No.
	(mm)		Front	Side		
Pilot adapter 6° 	26	12×8	—	—	1.30	PA06R2526
Cross-type bit 	33	14×8	1	2	0.40	CB33R25S01
	35	14×8	1	2	0.50	CB35R25S02
	38	14×8	1	4	0.60	CB38R25S03
	41	14×8	1	4	0.70	CB41R25S04
	43	14×8	1	4	0.70	CB43R25S05
	45	14×8	1	2	0.80	CB45R25S06
	51	14×8	1	4	1.10	CB51R25S07

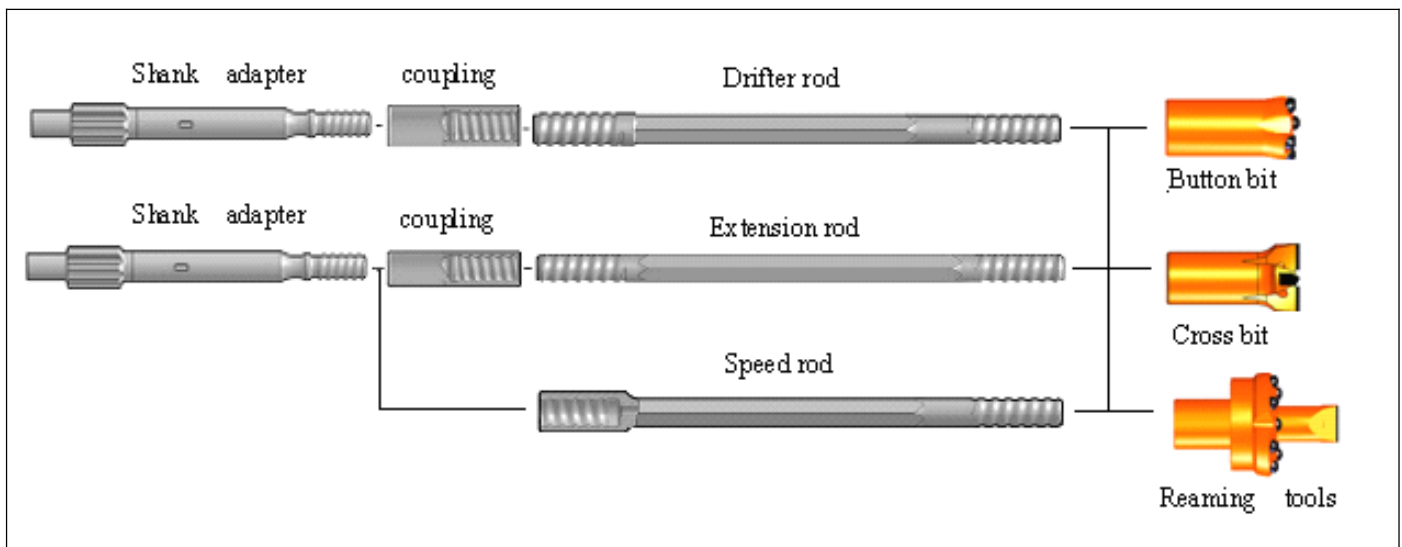
### R25

Drill rod	Length	Diameter	Weight Approx Kg	Part No.
	(mm)	(mm)		
Drifter rod, R32-Hex25-R25 Flushing hole 8.6mm 	2100	25	8.6	ER2100R32H25R25
	2400	25	9.6	ER2400R32H25R25
	2600	25	10.4	ER2600R32H25R25
	2800	25	11.1	ER2800R32H25R25
	3090	25	12.2	ER3090R32H25R25
	3700	25	14.6	ER3700R32H25R25
	Extension rod, R25-Hex25-R25 Flushing hole 8.6mm 	915	25	3.4
1000		25	4.0	ER1000R25H25R25
1220		25	4.6	ER1220R25H25R25
1525		25	5.8	ER1525R25H25R25
1830		25	7.0	ER1830R25H25R25
2435		25	9.3	ER2435R25H25R25
3050		25	12.0	ER3050R25H25R25
Speed rod, R25-Hex25-R25 Flushing hole 8.6mm 	610	25	2.7	ER0610R25H25R25
	1220	25	5.1	ER1220R25H25R25



Shank end rod	Length	Diameter	Weight	Part No.
	mm	(mm)	Approx Kg	
Shank end rod 	22mm × 108mm		shank 22mm × 108mm	
	610	22	2.6	SER0610H22R25
	760	22	2.9	SER0760H22R25
	1000	22	3.7	SER1000H22R25
	1200	22	4.4	SER1200H22R25
	1830	22	6.3	SER1830H22R25
	2435	22	8.1	SER2435H22R25
	3200	22	10.6	SER3200H22R25
	3600	22	12.0	SER3600H22R25
	25mm × 159mm		shank 25mm × 159mm	
	2700	25	11.3	SER2700H25R25
	3200	25	13.7	SER3200H25R25

R25

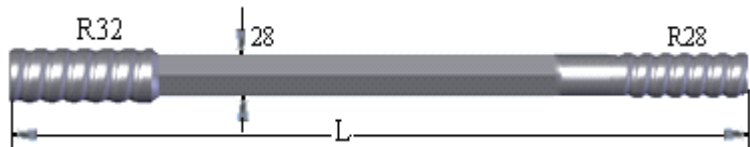
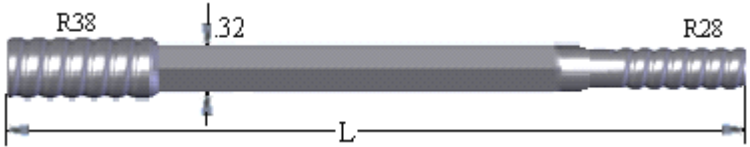
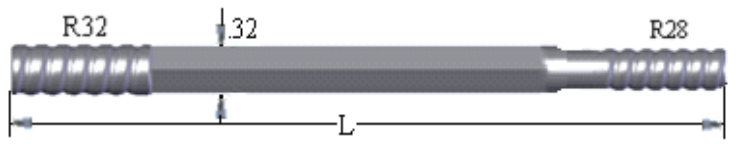
Coupling	Length	Diameter	Thread	Weight	Part No.
	mm	(mm)		Approx Kg	
Coupling sleeve 	150	35	R25	0.7	CS150R25
	160	45	R25	0.8	CS160R25
Adapter coupling sleeve 	160	45	R25-R32	1.1	CS160R25R32
	170	45	R25-R32	1.2	CS170R25R32
	160	55	R25-R38	2.5	CS160R25R38
	170	55	R25-T38	3.2	CS170R25T38

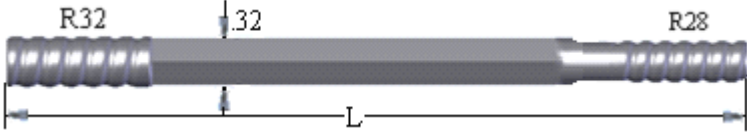
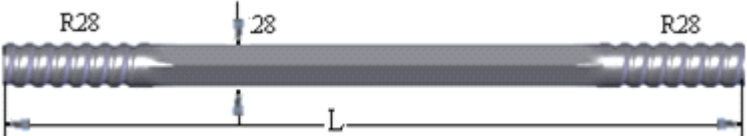
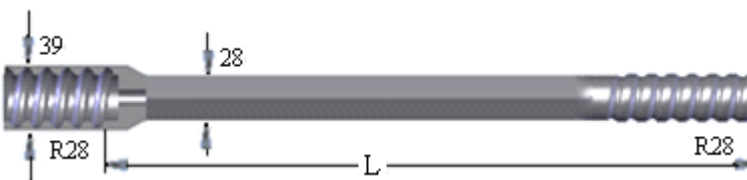


Drill bit	Diameter	No × button diameter			Flushing hole		Weight Approx Kg	Part No.
	(mm)	Front	Gauge	Angle	Front	Side		
Button bit 	38	2×8	4×9	30°	1	2	0.60	BB38R28S01
	38	2×7	5×9	30°	1	1	0.60	BB38R28S02
	41	2×8	5×9	35°	1	1	0.70	BB41R28S03
	45	2×9	5×10	30°	1	2	0.90	BB45R28S04
	45	3×8	6×9	35°	1	3	0.90	BB45R28S05
	48	5×11	5×11	30°	1	2	1.00	BB48R28S06
	48	6×9	6×9	35°	1	3	1.00	BB48R28S07
Reaming button bit 6° 	64	2×10	8×9	35°	—	—	0.80	RB64R2806S01
	64	4×8	8×9	25°	—	—	0.80	RB64R2806S02
	76	2×11	8×11	35°	—	—	1.20	RB76R2806S03
	76	4×10	8×10	30°	—	—	1.20	RB76R2806S04
	89	4×11	8×11	35°	—	—	1.70	RB89R2806S05
	89	4×10	8×10	30°	—	—	1.70	RB89R2806S06

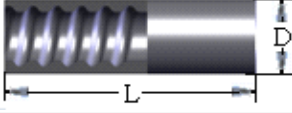
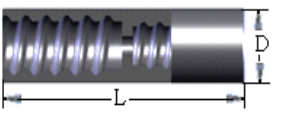
Drill bit	Diameter	Carbide size	Flushing hole		Weight Approx Kg	Part No.
	(mm)		Front	Side		
Pilot adapter 6° 	26	12×8	—	—	1.50	PA06R2826
Cross-type bit 	38	14×8	1	2	0.60	CB38R28S01
	41	14×8	1	4	0.70	CB41R28S02
	45	14×8	1	4	0.90	CB45R28S03
	51	14×8	1	4	1.10	CB51R28S04

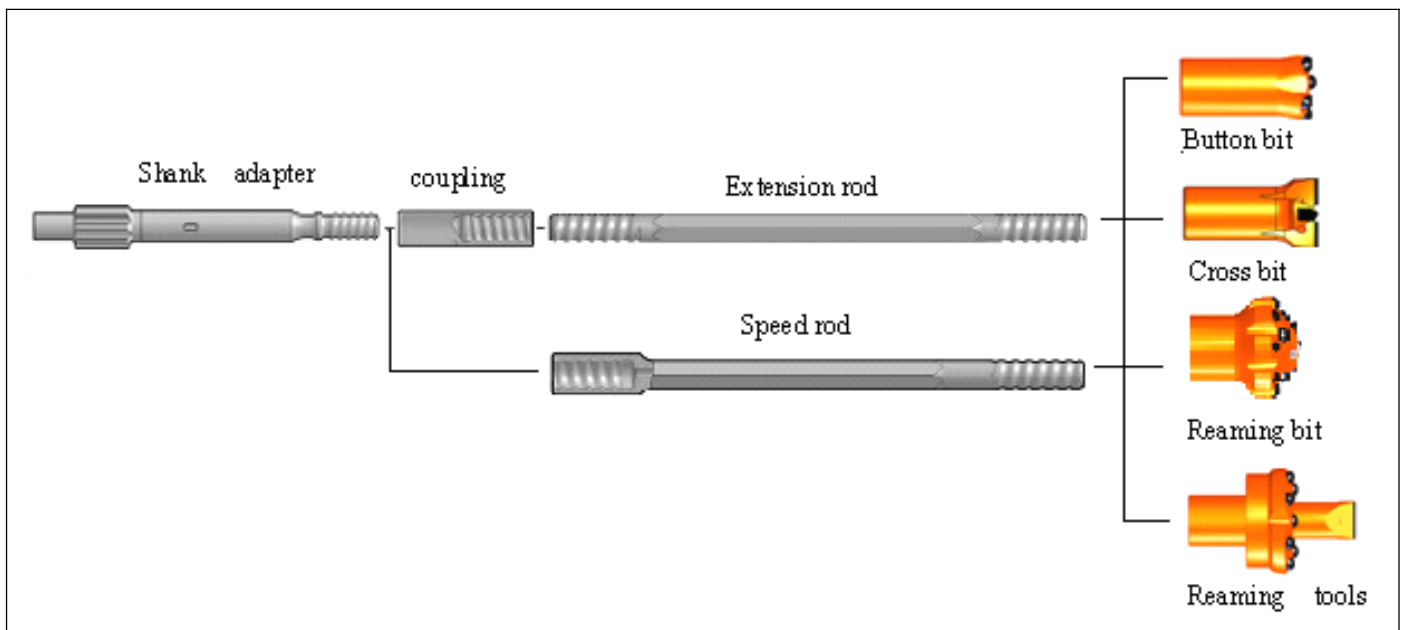
### R28

Drill rod	Length	Diameter	Weight Approx Kg	Part No.
	(mm)	(mm)		
Drifter rod, R32-Hex28-R28 Flushing hole 8.8mm 	2400	28	12.2	ER2400R32H28R28
	2750	28	14.6	ER2750R32H28R28
	3700	28	18.9	ER3700R32H28R28
	4000	28	20.4	ER4000R32H28R28
	4310	28	22.0	ER4310R32H28R28
	4920	28	25.3	ER4920R32H28R28
Drifter rod, R38-Hex32-R28 Flushing hole 9.6mm 	2900	32	18.8	ER2900R38H32R28
	3090	32	20.0	ER3090R38H32R28
	3700	32	24.0	ER3700R38H32R28
	4310	32	27.9	ER4310R38H32R28
Drifter rod, R38-Hex32-R28 Flushing hole 9.6mm 	3090	32	20.0	ER3090R38H32R28
	3700	32	23.5	ER3700R38H32R28


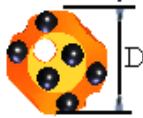




Drill rod	Length	Diameter	Weight	Part No.
	mm	(mm)	Approx Kg	
Drifter rod, R38-Hex32-R28 Flushing hole 9.6mm  With slimmed shank end for female shank  	3090	32	20.0	ER3090R32H32R28
	3700	32	24.0	ER3700R32H32R28
	4000	32	25.9	ER4000R32H32R28
	4310	32	27.9	ER4310R32H32R28
Extension rod, R28-Hex28-R28 Flushing hole 8.8mm  	3050	28	15.0	ER3050R28H28R28
Speed rod, R25-Hex25-R25 Flushing hole 8.8mm  	3050	28	15.0	ER3050R25H25R25

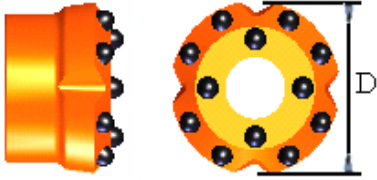
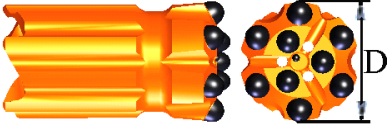
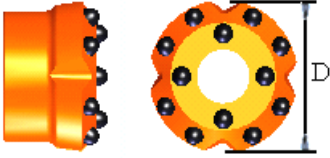
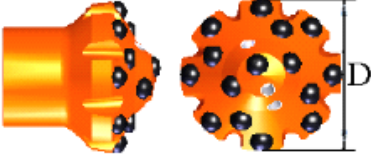
R28


Coupling	Length	Diameter	Thread	Weight	Part No.
	mm	(mm)		Approx Kg	
Coupling sleeve  	155	40	R28	0.9	CS155R28
	170	45	R28	2.0	CS170R28
Adapter coupling sleeve  	160	45	R28-R32	1.2	CS160R28R32
	170	55	R28-R38	2.5	CS170R28R38





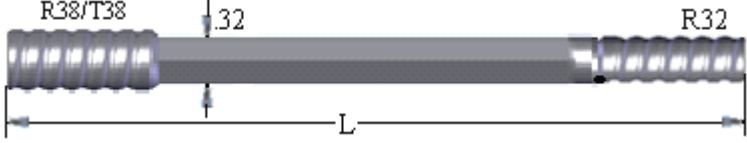
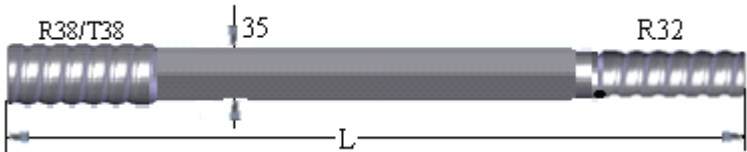
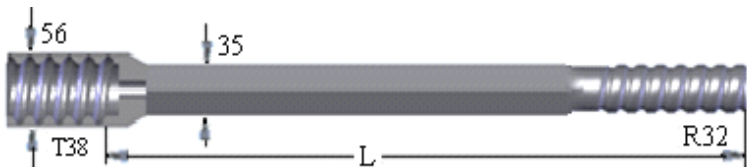
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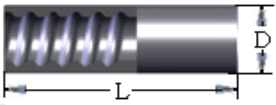
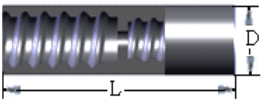
Drill bit	Diameter	No × button diameter			Flushing hole		Weight Approx Kg	Part No.
	(mm)	Front	Gauge	Angle	Front	Side		
Button bit								
	41	2×9	4×9	35°	1	1	0.60	BB41R32S01
	41	2×8	5×9	35°	1	1	0.70	BB41R32S02
	43	2×9	5×9	35°	1	2	0.70	BB43R32S03
	43	2×9	5×10	35°	1	1	0.70	BB43R32S04
	43	2×9	6×9	40°	2	—	0.70	BB43R32S05
	45	2×9	5×11	30°	1	1	0.80	BB45R32S06
	45	2×9	6×10	35°	2	—	0.80	BB45R32S07
	45	3×8	6×10	30°	3	—	0.80	BB45R32S08
	48	2×9	5×11	35°	1	1	0.90	BB48R32S09
	48	2×9	6×10	40°	2	—	0.90	BB48R32S10
	48	3×8	6×10	40°	3	—	0.90	BB48R32S11
	48	3×9	6×10	30°	3	—	0.90	BB48R32S12
	51	2×10	5×11	35°	1	1	1.00	BB51R32S13
	51	2×10	6×10	40°	2	—	1.00	BB51R32S14
	51	3×9	6×10	35°	3	—	1.00	BB51R32S15
	57	3×9	6×11	35°	3	—	1.30	BB57R32S16
	64	3×10	6×11	35°	3	—	1.60	BB64R32S17
	64	4×10	8×10	40°	2	—	1.60	BB64R32S18
	76	4×11	8×11	40°	2	—	2.60	BB76R32S19

Drill bit	Diameter	No × button diameter			Flushing hole		Weight Approx Kg	Part No.
	(mm)	Front	Gauge	Angle	Front	Side		
Reaming button bit 6° 	64	2 × 10	8 × 9	35°	—	—	0.80	RB64R3206S01
	64	4 × 8	8 × 9	25°	—	—	0.80	RB64R3206S02
	76	2 × 11	8 × 11	35°	—	—	1.20	RB76R3206S03
	76	4 × 10	8 × 10	30°	—	—	1.20	RB76R3206S04
	89	4 × 11	8 × 11	35°	—	—	1.70	RB89R3206S05
	89	4 × 10	8 × 10	30°	—	—	1.70	RB89R3206S06
Retrac button bit 	45	3 × 8	6 × 9	40°	3	—	1.10	RBB45R3206S01
	48	3 × 9	6 × 10	30°	3	—	1.20	RBB48R3206S02
	51	3 × 9	6 × 10	30°	3	—	1.40	RBB51R3206S03
	64	4 × 10	8 × 10	40°	2	—	2.20	RBB64R3206S04
	76	8 × 11	8 × 11	35°	4	1	3.50	RBB76R3206S05
Reaming button bit 12° 	89	4 × 10	8 × 12	35°	—	—	1.80	RB89R3212S01
	102	4 × 12	8 × 12	35°	—	—	2.10	RB102R3212S02
	127	4 × 12	8 × 12	35°	—	—	4.00	RB127R3212S03
	127	4 × 13	8 × 13	35°	—	—	4.00	RB127R3212S04
Dome bit for reaming 	76	1 × 13	9 × 13	35°	3	1	2.00	DB76R32
	89	1 × 13	14 × 13	35°	2	2	2.60	DB89R32
	102	1 × 13	16 × 13	35°	2	2	3.20	DB102R32
	127	1 × 13	18 × 13	35°	3	1	4.80	DB127R32

Drill bit	Diameter	Carbide size	Flushing hole		Weight Approx Kg	Part No.
	(mm)		Front	Side		
Cross-type bit 	41	16 × 10	1	4	0.70	CB41R32S01
	43	16 × 10	1	2	0.80	CB43R32S02
	45	16 × 10	1	4	0.90	CB45R32S03
	48	16 × 10	1	4	0.90	CB48R32S04
	51	16 × 10	1	4	1.20	CB51R32S05
	57	16 × 10	1	4	1.30	CB57R32S06
	64	18 × 13	1	4	1.50	CB64R32S07

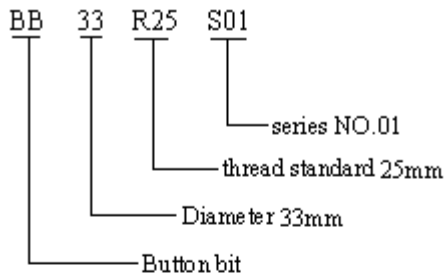
Drill bit	Diameter	Carbide size	Flushing hole		Weight Approx Kg	Part No.
	(mm)		Front	Side		
Pilot adapter 6° 	26	12×8	—	—	1.50	PA06R3226
Pilot adapter 12° 	40	15×10	—	—	2.20	PA12R3240

Drill rod	Length	Diameter	Weight ApproxKg	Part No.
	(mm)	(mm)		
Drifter rod, R38/T38-Hex32-R32 Flushing hole 9.6mm 	2400	32	15.30	ER2400R38H32R32
	3090	32	19.80	ER3090R38H32R32
	3400	32	21.70	ER3400R38H32R32
	4000	32	25.50	ER4000R38H32R32
	4310	32	27.50	ER4310R38H32R32
	4920	32	31.30	ER4920R38H32R32
	5530	32	35.20	ER5530R38H32R32
Drifter rod, R38-Hex35-R28 Flushing hole 9.6mm 	3090	35	24.00	ER3090R38H35R28
	3700	35	28.70	ER3700R38H35R28
	4000	35	31.10	ER4000R38H35R28
	4310	35	33.40	ER4310R38H35R28
	4920	35	37.80	ER4920R38H35R28
	5530	35	42.90	ER5530R38H35R28
	6100	35	47.30	ER6100R38H35R28
Speed rod, T38-Hex35-R32 Flushing hole 8.8mm 	3700	35	29.0	ER3700T38H35R32
	4310	35	34.10	ER4310T38H35R32
	4920	35	38.80	ER4920T38H35R32
	5530	35	43.60	ER5530T38H35R32
	6400	35	50.30	ER6400T38H35R32

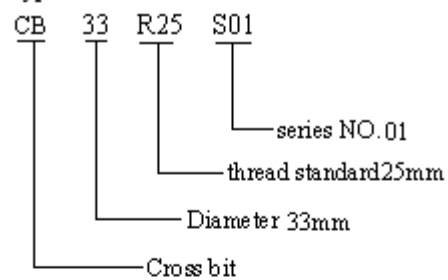
Coupling	Length	Diameter	Thread	Weight	Part No.
	mm	(mm)		Approx Kg	
Coupling sleeve 	160	45	R32	1.2	CS160R32
	170	45	R32	1.3	CS170R32
Adapter coupling sleeve 	150	45	R25-R32	1.1	CS150R25R32
	160	45	R25-R32	1.2	CS160R25R32
	160	45	R28-R32	1.2	CS160R28R32
	170	55	R32-R38	2.0	CS170R32R38
	180	55	R32-R38	2.2	CS180R32R38

### Part number explanation:

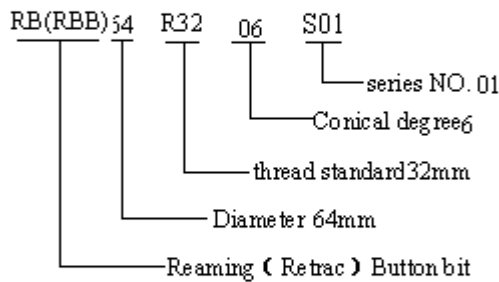
#### Button bit :



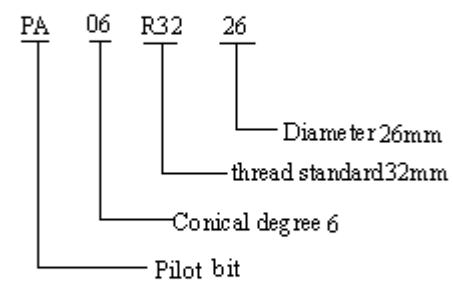
#### Cross-type button bit :



#### Reaming ( Retrac ) button bit :



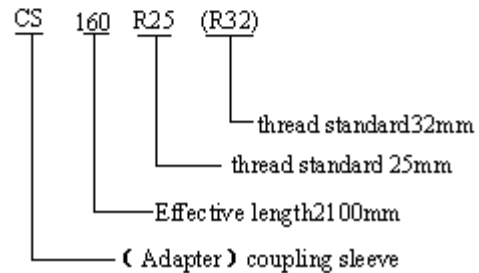
#### Pilot bit :



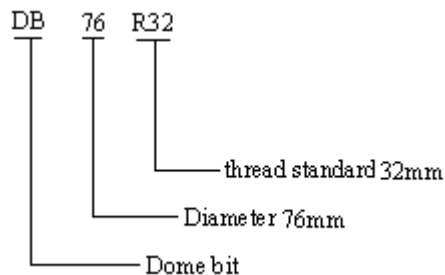
#### Drift bit :



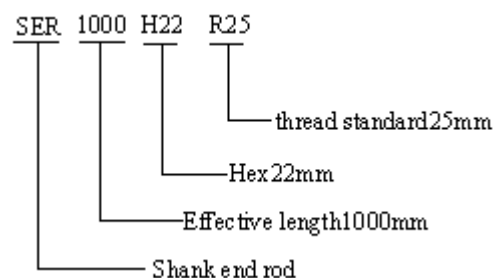
#### ( Adapter ) coupling sleeve :



#### Dome bit:



#### Shank end rod:



#### 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.