




Drifting & tunneling

R35 (1 3/8")
Thread


Drifting
& tunneling

Button bit

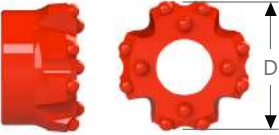
	Dimensions D		Flushing hole (mm)		Buttons (mm)		Angle	Class	Part no.
	mm	in	Front No size	Gauge No size	Front No size	Gauge No size			
	48	1 7/8	1×5.5	2×5.5	2×9	5×11	30°	H	3048R3507
	51	2	2×6	1×5	2×9	5×11	30°	H	3051R3507
	48	1 7/8	3×5	1×5	3×9	6×10	30°	M	3048R35F09
	51	2	3×5.5	1×5.5	3×9	6×10	35°	M	3051R35F09
	54	2 1/8	3×6	1×6	3×10	6×11	35°	M	3054R35F09
	57	2 1/4	3×7	1×6	3×10	6×11	35°	M	3057R35F09
	54	2 1/8	3×6	1×5.5	3×10	6×11	35°	M	3054R35F09R
	57	2 1/4	3×6	1×6	3×10	6×11	35°	M	3057R35F09R

Reaming tools

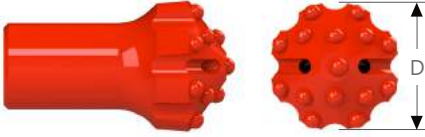
Pilot bit 12° taper

	41	1 5/8	2×5	2×5.5	2×8	4×9	30°	-	3041R3506KP
--	----	-------	-----	-------	-----	-----	-----	---	-------------

Reaming bit 12° taper

	89	3 1/2	-	-	4×10	8×11	35°	-	3089R3512KR
	102	4	-	-	4×10	8×11	35°	-	30102R3512KR

Dome bit

	76	3	2×9	2×7	1×11	14×11	35°	-	3076R3515KD
	89	3 1/2	2×9	2×8	1×12	14×12	35°	-	3089R3515KD
	102	4	2×9	2×9	1×12	14×12	35°	-	30102R3515KD