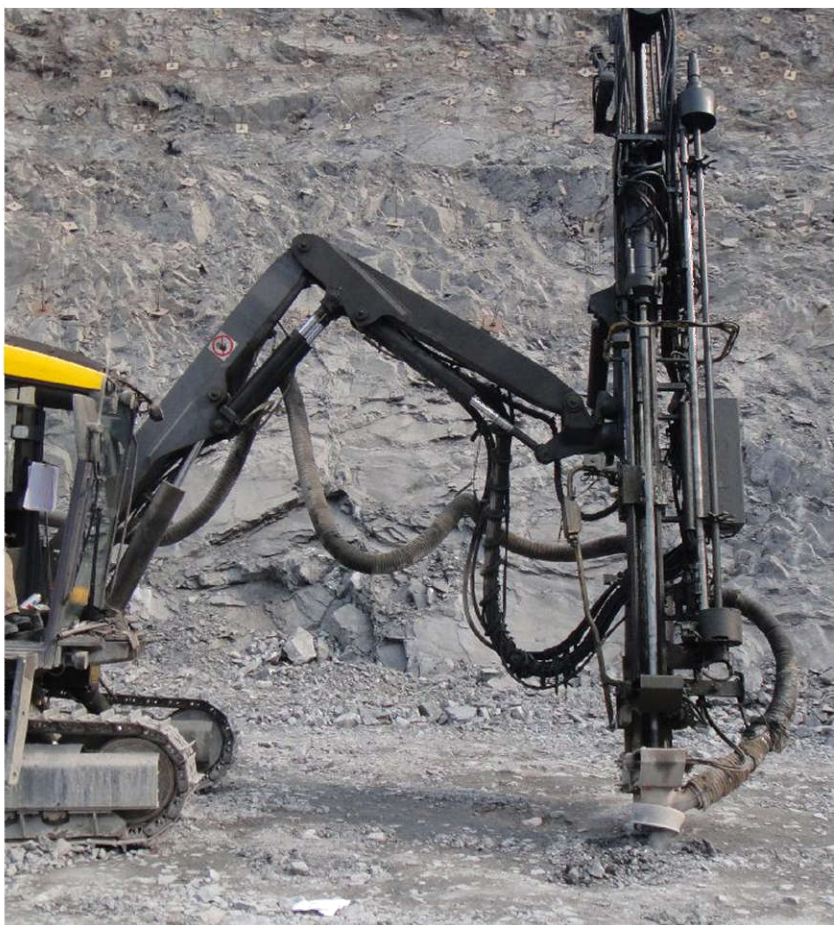
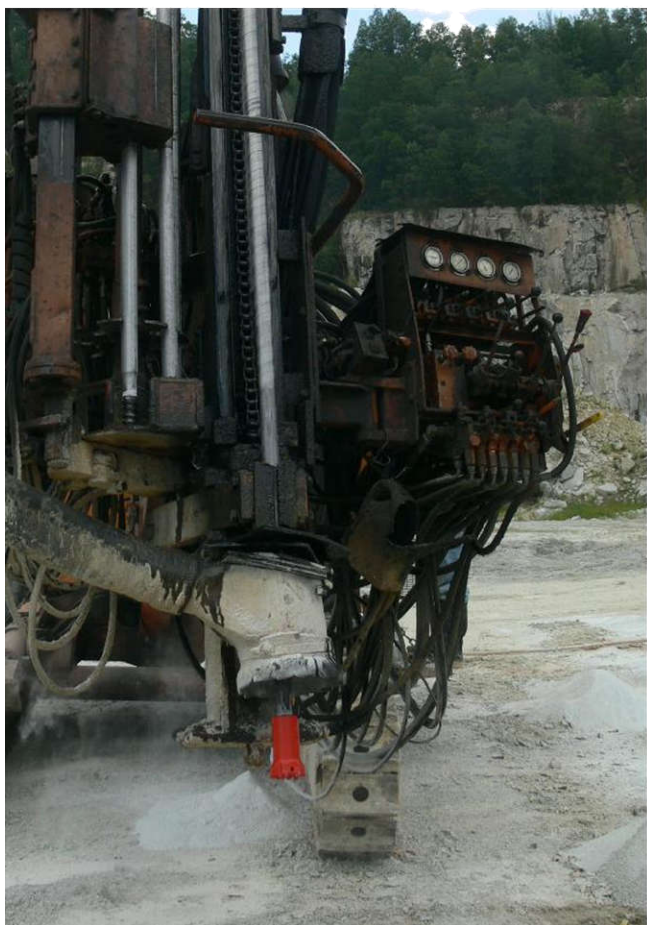
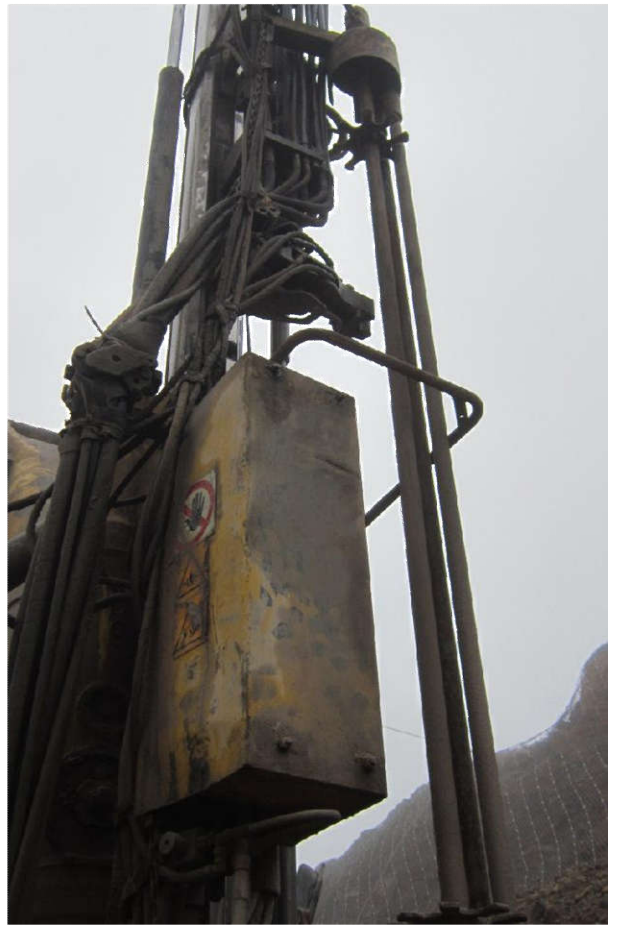




Bench & Long Hole Drilling: GT60 (2 3/5")



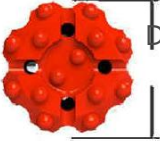


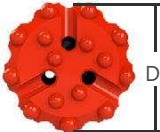


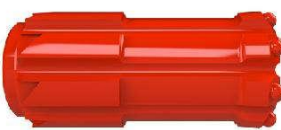





Bench & long hole



# Drilling

GT60 (2 3/5")  
Thread

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			
	102	4	4×11	-	6×13	8×14	35° H		30102T6014D
	115	4 1/2	3×13	-	7×14	9×16	35° H		30115T6016D
	92	3 5/8	3×11	-	6×12	9×12	35° H		3092T60F15
	115	4 1/2	3×13	-	6×14	9×16	35° H		30115T60F15
	127	5	3×14	-	9×14	9×16	35° H		30127T6018D
	127	5	3×14	-	10×14	9×16	35° H		30127T6019
	102	4	4×11	-	6×13	8×14	35° H		30102T6014DR
	115	4 1/2	3×13	-	7×14	9×16	35° H		30115T6016DR

# GT60 (2 3/5") Thread

## 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			
	92	3 5/8	3×11	-	6×12	9×12	35°	H	3092T60F15R
	115	4 1/2	3×13	-	6×14	9×16	35°	H	30115T60F15R
	127	5	3×14	-	9×14	9×16	35°	H	30127T6018DR
	127	5	3×14	-	10×14	9×16	35°	H	30127T6019DR

## Drill rod

Rod Ø60 with threads GT60/GT60



	Dimensions					Part no.
	L mm	ft	in	D mm	in	
	3660	12	-	60	2 3/5	2060T60MF36
	4270	14	-	60	2 3/5	2060T60MF42
	6100	20	-	60	2 3/5	2060T60MF61