

The curved line to profit

Curved thread system Packed with power

CT67 for underground long hole drilling

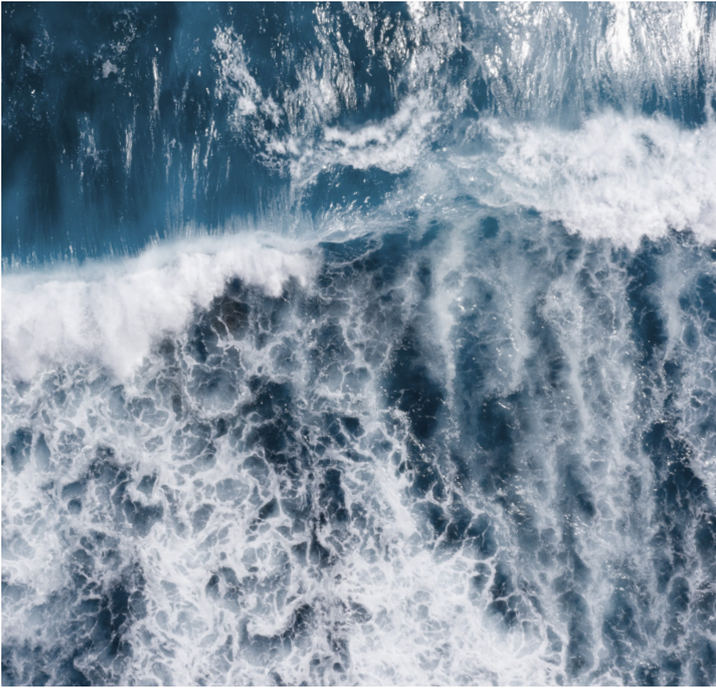
Powerful underground drilling without interruptions

Featuring an industry-first curved thread design, the new CT67 top hammer tool system is the most advanced thread ever made. The unique design reduces stress levels by distributing them over a larger area inside the tool.

All the weaknesses identified in the industry standard ST68 tube drilling system have been transformed into strengths with the new CT67. Regardless of whether your drill tubes today are discarded due to breakages or worn-out threads - the CT system is much stronger in every aspect. Upgrade your drilling experience with our most powerful thread innovation to date.



If you want to succeed, you must have the courage to explore new ways to



Innovated to cut costs

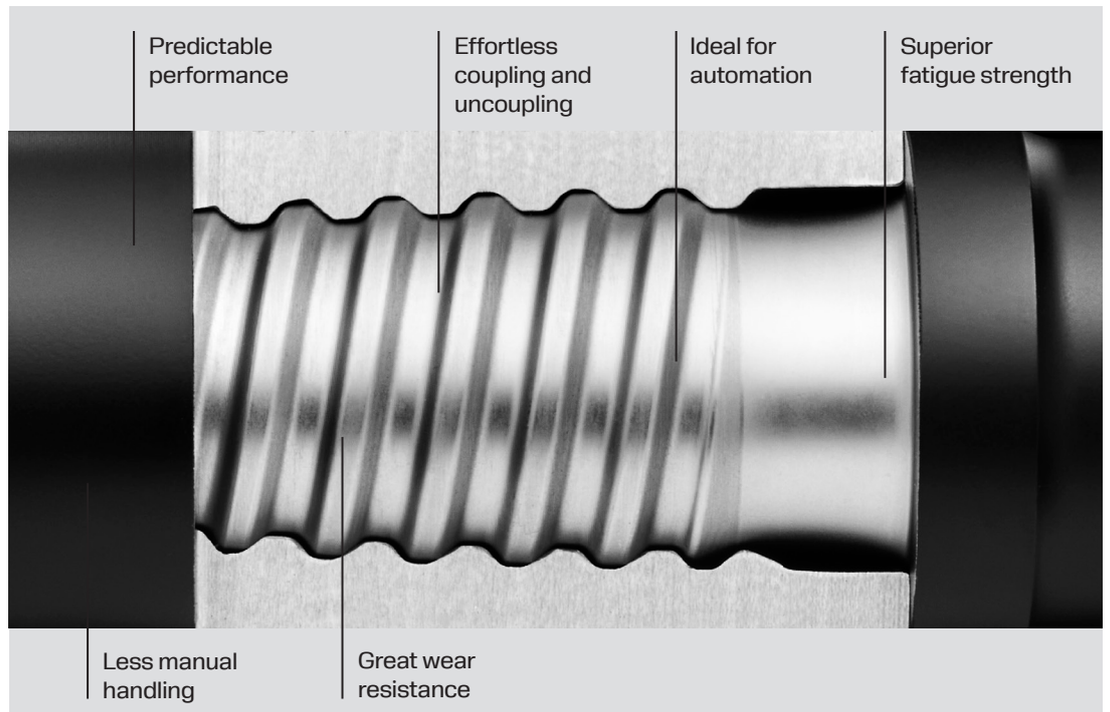
Uncoupling problems and sudden transversal breakages cost lots of time and are entirely unpredictable. The CT67 top hammer tool system is designed to drill, couple, and deliver without interruptions.

The curved thread design is innovated for effortless coupling and uncoupling, essential for smooth drilling and seamless automation.

The exceptional service life of the CT67 system ensures lower cost per meter and less manual handling of heavy products.

+10%
productivity

+30%
longer tool life



Bits

	Flushing front	Buttons front	Buttons gauge	Angle	Diameter, mm	Diameter, in	Part number
Autobit, regular skirt							
	3×13	9×12	9×14	40°	102	4"	7539-6202-F70
Autobit, Retrac							
	3×13	9×12	9×14	40°	102	4"	7539-6302-F70
	3×13	9×13	9×14	40°	115	4 1/2"	7539-6315-F70
Button bit, retrac							
	3×13	9×12	9×14	35°	102	4"	7539-6302-S81
	3×13	9×11	9×13	35°	102	4"	7539-4902-S70
	3×13	10×12	9×14	35°	115	4 1/2"	7539-4915-S70
	3×14	10×13	9×16	35°	127	5"	7539-4927-S70
	3×16	10×12	9×13	40°	127	5"	7539-4927-R70
	3×14	10×13	9×16	35°	127	5"	7539-4927-S55
	3×14	11×14	9×16	35°	140	5 1/2"	7539-4940-S70
	3×16	11×14	9×14	40°	140	5 1/2"	7539-4940-R70
	3×13	7×13	9×16	35°	115	4 1/2"	7539-8115-S55
	2×14	10×12	9×13	40°	102	4"	7539-8702-R70
Collaring bit							
	3×15	12×14	9×16	35°	152	6"	7539-1952-S70
Reaming bit							
	4×9	4×16	8×16	35°	152	6"	7539-5652-S81
	3×16	9×16	9×16	35°	204	8"	7539-5604-S81

Drill tube

Length, mm	Length, ft	Diameter, mm	Diameter, in	Part number
1830	6	87	3 7/16"	7389-8718-26

Shank adapter

	Length	Diameter	Part number
Rock drill			
HL1560ST	635	80	7349-6020-05
HL1560ST	635	80	7349-6020-34*
HL1560ST PE	635	90	7349-6035-34*
COP3060 MUX	745	90	7349-3677-34*

* The Golden shank corrosion protection