## Secoroc COP 44 Gold down-the-hole hammer





## Designed for productive production drilling!



Secoroc COP 44 Gold DTH hammer offers higher penetration rate, greater reliability and an even lower cost per metre drilled than its predecessor.

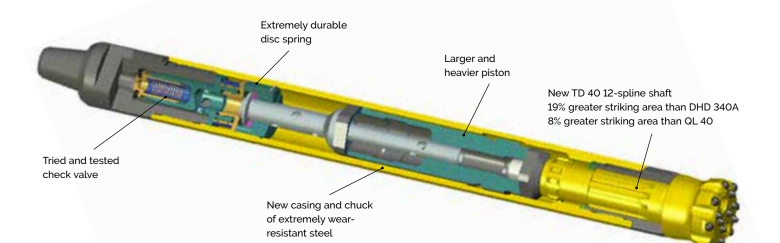
Rated at a pressure of 35 bar the COP 44 Gold is primarily aimed at production drilling operations. Thanks to the heavier piston and finely tuned air flow, COP 44 Gold has an excellent penetration rate.

By using a Secoroc E-kit (casing, chuck and backhead) to rebuild the hammer when worn out, COP 44 Gold's life cycle is doubled or even tripled in abrasive formations. This for half the price of a new hammer per rebuild!

The new drill bits have TD 40 12-spline shafts. These maximize the life cycle of both chucks and bits while minimizing shank failures. The proven and reliable check valve protects the hammer from external water and guarantees optimum functionality.

COP 44 Gold primarily drills 110–130mm diameter holes though 140mm and 152mm drill bits are available. Guides for Symmetrix and Odex casing drilling systems are also available.

## **COP 44 Gold specifications**



General specifications			Secoroc COP 44 Gold				
Drill pipe connection	API 2 3/8" Reg. Pin or Cubex # 24 Pin TD 40		Product No.	Product code	Connection		
Dritt pipe connection			89001469	9704-CG-00-10P-64-00	API 2 3/8" Reg. Pin		
Bit shank code / type			89001471	9704-CG-00-48P-64-00	Cubex # 24 Pin		
Length w/o bit shoulder to shoulder	961 mm	37.9 in		•	· · · · · · · · · · · · · · · · · · ·		
Length with bit extended	1089 mm	42.7 in	Air consumption and impact frequency				
Length with bit retracted	1052 mm	41.2 in	Pressure	Liter/s	Strokes/min		
Weight w/o bit	40,5 kg	89 lb	10,5 bar/150 ps	si 105	1500		
Backhead across flats	65 mm	2 9/16 in	16 bar/230 psi	175	1890		
Rec. bit size	110–130 mm	4 3/8-5 1/8 in	20 bar/290 psi	i 240	1950		
Outside diameter	100 mm	3 15/16 in	25 bar/360 psi	317	2150		
Piston weight	7,9 kg	15.6 lb	30 bar/435 psi	400	2580		
Maximum pressure differential	35 bar	508 psi	35 bar/508 psi	444	3000		

Dite	Product No.		Number of butto	Number of buttons x button diameter, mm (inch), shape				
Bits		Product code	Gauge buttons	Gauge buttons		Front buttons		
110 mm, Flat front	90516005	100-5110-64-1210,10-20	8 x 14,5 (9/16), Sp	8 x 14,5 (9/16), Spherical		7 x 12,7 (1/2), Spherical		
115 mm, Flat front	90516006	100-5115-64-1210,10-20	8 x 14,5 (9/16), Sp	8 x 14,5 (9/16), Spherical		8 x 12,7 (1/2), Spherical		
115 mm, Flat front	90516450	100-5115-64-1228,10-20	00-5115-64-1228,10-20 8 x 15,8 (5/8), Semiballistic		6 x 14,5 (9/16), Semiballistic			
120 mm, Flat front	90516506	100-5120-64-1210,10-20	8 x 14,5 (9/16), Sp	8 x 14,5 (9/16), Spherical		8 x 12,7 (1/2), Spherical		
125 mm, Flat front	90516227	100-5125-64-1210,10-20	8 x 14,5 (9/16), Spherical		10 x 12,7 (1/2), Spherical			
130 mm, Flat front	90516007	100-5130-64-1218,10-20	8 x 15,8 (5/8), Spł	8 x 15,8 (5/8), Spherical		8 x 14,5 (9/16), Spherical		
140 mm, Flat front	90516447	100-5140-64-1218,10-20	8 x 15,8 (5/8), Spł	8 x 15,8 (5/8), Spherical		10 x 14,5 (9/16), Spherical		
152 mm, Flat front	90516446	100-5152-64-1217,10-20	8 x 15,8 (5/8), Spł	8 x 15,8 (5/8), Spherical		8 x 15,8 (5/8), Spherical		
115 mm, Speed bit	90516008	100-5115-64-1250,10-20	8 x 14,5 (9/16), Sp	8 x 14,5 (9/16), Spherical		8 x 12,7 (1/2), Ballistic		
120 mm, Speed bit	90516516	100-5120-64-1250,10-20	8 x 14,5 (9/16), Sp	8 x 14,5 (9/16), Spherical		8 x 12,7 (1/2), Spherical		
125 mm, Speed bit	90516364	100-5125-64-1250,10-20	8 x 14,5 (9/16), Sp	8 x 14,5 (9/16), Spherical		10 x 12,7 (1/2), Ballistic		
130 mm, Speed bit	90516365	100-5130-64-1250,10-20	8 x 14,5 (9/16), Sp	8 x 14,5 (9/16), Spherical		10 x 12,7 (1/2), Ballistic		
121 mm, Konkav	90516009	100-5121-64-0210,10-20	8 x 14,5 (9/16), Sp	8 x 14,5 (9/16), Spherical		8 x 12,7 (1/2), Spherical		
110 mm, Rocket bit	90516010	100-5110-64-623A,10-20	8 x 12,7 (1/2), Ball	8 x 12,7 (1/2), Ballistic		8 x 12,7 (1/2), Ballistic		
115 mm, Rocket bit	90516011	100-5115-64-623A,10-20	8 x 12,7 (1/2), Ball	8 x 12,7 (1/2), Ballistic		8 x 12,7 (1/2), Ballistic		
115 mm, Rocket bit	90516012	100-5115-64-6210,10-20	8 x 14,5 (9/16), Sp	8 x 14,5 (9/16), Spherical		8 x 12,7 (1/2), Spherical		
Foot valve	90516004	9115	E-kit	E-kit				
Assembly tool	90516013	9141	Product No.	Product code		Connection		
			89001473	9704-03-34-04	0-K40	API 2 3/8" Reg. Pin		

89001474

9704-12-34-040-K40

Cubex # 24 Pin

## United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward. Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.

epiroc.com



Epiroc Drilling Tools AB Box 521, SE-737 25 Fagersta, Sweden Phone: +46 (0)223 461 00