

## **SUPERIOR POWER**

DEVELOPED FOR HIGH SPEED PENETRATION AND EXCELLENT DRILL STEEL LIFE



## **DRIFTER COP1025**

Designed for safe and reliable operation



## MAIN BENEFITS

Decreases risk for water intrusion into the rock drill

Reliability with optimized rock contact, while simultaneously protecting the rock drill from harmfull energy recoils

Superior rock drill for penetration rates and drilling speed



The COP was designed for ease of service; it was developed to have a minimal number of light weight parts.



Service tools are available to facilitate precise and correct machine maintenance ensuring equipment safety and performance.



Major and minor preventative maintenance kits are available for maintenance ease, and to ensure optimized rock drill service life.

Shank Type	Torque shank, mac	Weight approx
HEX 22 x 18	126 Nm (90 lb/ft)	51 kg (112 lb)
R28, SR28, R32, SR32	205 Nm (151 lb/ft)	51 kg (112 lb)
	HEX 22 x 18	HEX 22 x 18 126 Nm (90 lb/ft)

HYDRAULIC ROCK DRILL				
Rock Drill	Impact power	Hydr. Pressure, max.	Impact rate	
Cop 1025	5.5 kW (7.4 hp)	185 bar (2683 psi)	50 Hz	
Cop 1028	5.5 kW (7.4 hp)	185 bar (2683 psi)	50 Hz	

COMPRESSOR		
C55 C106 GD, screw compressor	Metric / Imperial	
Working pressure, max	8,5 bar / 123 psi	
FAD, at normal working pressure	23 l/s / 49 cfm	

