

Tel +353 871491945 email: jrooney@qme.ie

http://www.QME.ie VAT No: IE 4849287S

Sandvik Tamrock Commando 120 RF

#107M11910-1 yom 2007

- Tamrock Commando in good working condition
- 1,642 Engine Hours.
- 408 Percussion hours
- HEX1 hammer #T049073
- CAT 3024 Engine
- Ansul Fire Suppression system
- Lincoln Greasing system fitted
- Winch
- CE certified for use in Europe.

Additional photos and operational video available on request.





Tel +353 871491945 email: jrooney@qme.ie

http://www.QME.ie VAT No: IE 4849287S

Commando 120

Models	Commando 120 H	Commando 120 E	Commando 120 R	Commando 120 RF
Hole diameter	22-45 mm	22-45 mm	22-45 mm	22-45 mm
	7/8"-1 3/4"	7/8"-1 3/4"	7/8"-1 3/4"	7/8"-1 3/4"
Drill steel Integral	Integral 19 or 22 mm			
	3/4" or 7/8"	3/4" or 7/8"	3/4" or 7/8"	3/4" or 7/8"
	Extension R23, R25	Extension R23, R25	Extension R23, R25	Extension R23, R25
Transport dimensions weight (without options) width total length carrier length height	2800 kg (6 200 lbs)			
	1,8 m (5'-11")	1,8 m (5'-11")	1,8 m (5'-11")	1,8 m (5'-11")
	4,6 m (15'-1")	4,6 m (15'-1")	4,6 m (15'-1")	4,6 m (15'-1")
	2,9 m (9'-6")	2,9 m (9'-6")	2,9 m (9'-6")	2,9 m (9'-6")
	2,1 m (6'-11")	2,1 m (6'-11")	2,1 m (6'-11")	2,1 m (6'-11")
Hydraulic rock drill	HEX 1 (5.5 kW/7,4 hp)			
Tramming speed	3.6 km/h (2.25 mph)			
On-board compressor	1.2 m ³ /min/48 bar			
	(42 cfm/114 psi)	(42 cfm/114 psi)	(42 cfm/114 psi)	(42 cfm/114 psi)
Dust collector	5 m ³ /min at 855 mm 177 cfm/min at 33,7" vacuum H ₂ O	5 m ³ /min at 855 mm 177 cfm/min at 33,7" vacuum H ₂ O	5 m ³ /min at 855 mm 177 cfm/min at 33,7" vacuum H ₂ O	5 m^3 /min at 855 mm 177 cfm/min at $33,7$ " vacuum H_2O
Engine	CAT 3024 C	CAT 3024 C	CAT 3024 C	CAT 3024 C
	37 kW (50 hp)/2 800 rpm			

The Thoroughly Unique Commando From Tamrock. It Does The Work Of Up To Five Men. On Any Surface.



Do you need to do small diameter drilling - in the 22 to 45 mm (7/8" to 1 34") hole range - that involves foundation drilling, road cutting, trenching, bolting tasks, demolition, or breaking up thick slabs of concrete? If you're considering hand drilling, there's a much better alternative. Call in a drilling force. Send in the Commando 120.

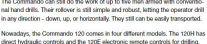
The Commando 120 is the only drill of its kind; one specifically designed to attack the toughest conditions. It is a hydraulic, self-propelled drilling machine on a four-wheel drive carrier, perfect for maneuvering in tight places.





We introduced the first Commando in 1988 and it immediately revolutionized manual drilling. The Commando 120 has all the good features the first models had but, thanks to the excellent feedback from our customers, we've been able to develop the concept even further.

The Commando can still do the work of up to five men armed with conventional hand drills. Their rollover is still simple and robust, letting the operator drill in any direction - down, up, or horizontally. They still can be easily transported.

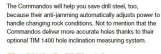




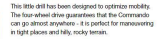
Powerful and efficient.

The Commandos' power and efficiency can dramatically improve your productivity. They feature a powerful 37 kW (50 hp), four-cylinder CAT 3024C diesel engine and a dynamic HEX 1, 5.5 kW (7.4 hp) drifter that make them fast drillers, cutting expensive non-drilling time, providing more cleaning air, and much higher penetration.

The 120R is equipped with radio remote controls for drilling and the 120RF with radio remote controls for drilling and tramming.



The Little Drill That Can.



Thanks to their low weight - only 2 800 kilos (6 200 lbs.) and compact size, the Commandos can easily be transported on a trailer between job sites.



Perfect fit for urban areas.

The Commandos dramatically improve job site conditions and are therefore a perfect fit for densely populated areas. Their hydraulic-driven dust-collectors and efficient mufflers make the Commandos extremely neighborhood-friendly as there's virtually no dust or vibration, and noise levels stay amazingly low.

The carrier design gives the Commando an appealing appearance. But that is not the only advantage it offers. The Commandos unique design and component layout makes service simple and easy. You spend less time servicing and more time drilling.





Tel +353 871491945 email: jrooney@qme.ie

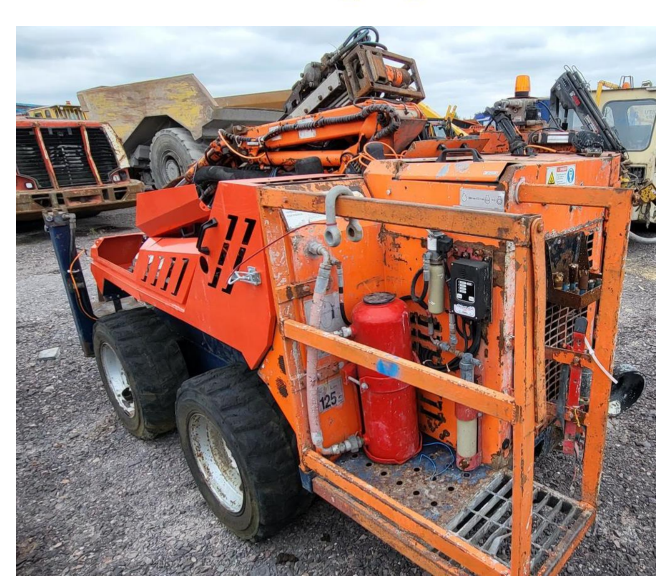








Tel +353 871491945 email: jrooney@qme.ie







Tel +353 871491945 email: jrooney@qme.ie







Tel +353 871491945 email: jrooney@qme.ie









Tel +353 871491945 email: jrooney@qme.ie



