

# Machine card

AVO11A1511 {8992007677} ROC D3-01 {Commissioned}

This machine has additional requirements:

- Segment is required.

## Drilling System

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Rock Drill - COP</b>	Atlas Copco	COP1640T45E09				AVO11D1632E		Commissioning date
<b>Feed</b>	Atlas Copco	BMH 6814/12 SF		3222 3344 04		AVO11F1511		Commissioning date
<b>Drill Steel Support</b>	Atlas Copco	T45	Sleeve Retainer T45		x			Commissioning date
<b>RHS - Rod Handling System</b>		RHS D3-01 T45			x			Commissioning date

## Positioning System

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Boom System</b>		D3-01 Classic		3222 3065 81	x			Commissioning date

## Tramming System

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Track Frames</b>	Epiroc				BD 1011G 599			Commissioning date
<b>Track Frames</b>	Epiroc				BD 0911G596			Commissioning date
<b>Traction Gear LF</b>	Epiroc	GFT 24 T3 5100			72802073317			Commissioning date

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Traction Gear RF</b>	Epiroc	GFT 24 T3 5100			72802076617			Commissioning date

Hydraulic System

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Pump</b>	Atlas Copco	A10V-071			32698826			Commissioning date
<b>Hydraulic Pump 2a</b>	Epiroc	333 9112 421			20/11- 20630940/004			Commissioning date
<b>Hydraulic Pump 3a</b>	Epiroc	51787315			26/11- 20941342/001			Commissioning date
<b>Hydraulic Oil</b>	Shell	Tellus S2V 46			x			Commissioning date

Electrical System

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>A - Cabinet</b>	Epiroc			3222 9888 90	00219			Commissioning date

Engine System

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Diesel Engine</b>	Epiroc	QSB 4,5 .116KW		3222999870	22008079		06/07/2011	Commissioning date
<b>Engine Oil</b>	Shell	Rimula R4-L 15w/40			x			Commissioning date

Control System

--

## Air System

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Compressor</b>	Atlas Copco	C111		1616 7408 90	A/A 8055539			Commissioning date
<b>Air Receiver</b>	Epiroc	ASME 4291			2011S26706			Commissioning date
<b>Compressor Oil</b>	Shell	Paroil M			x			Commissioning date

## Water System

## Carrier

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Support Leg</b>	Epiroc				x			Commissioning date
<b>Winch</b>	Epiroc	T 50			2506511			Commissioning date

## DCT System

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>DCT Fan</b>	Epiroc	140F			325860			Commissioning date

## Cooling System

## Options

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Thread Greasing Pump</b>	Epiroc	12 750			0611047			Commissioning date

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Inclination Instrument</b>		Roc Angie			6565			Commissioning date
<b>Cold Start Kit</b>	Atlas Copco			3222330665	x			Commissioning date

Carrier

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Gross Weight (kg)</b>		12000 Kg			x			Commissioning date

Authorization

Component	Supplier	Type	Comments	Epiroc Part No	S/N	Designation	Date of manufacturing	Date of first use
<b>Spare Parts List</b>		9853 6582 20C			x			Commissioning date
<b>Signed By</b>	Atlas Copco	2011- 10-19			Janne Lindkvist			Commissioning date