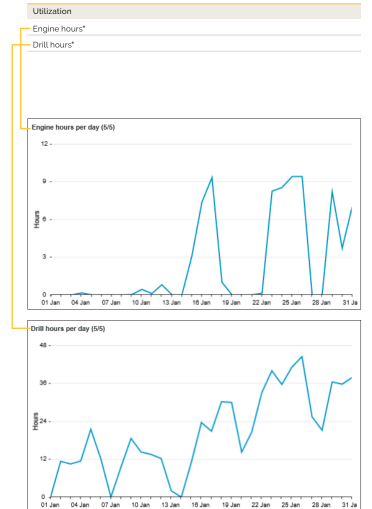
Certiq on DM45, DM50, DM2

All available information for the specified machine types

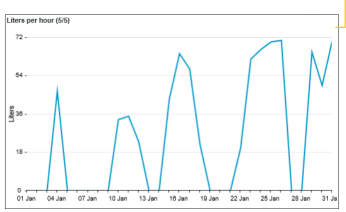
© Epiroc

Operation



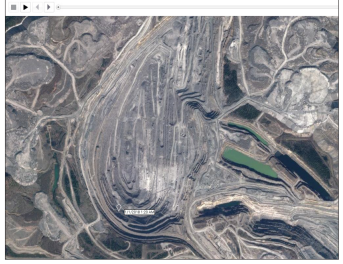
Operation

Fuel consumption
Total liters
Liter per hour
Total CO ₂ emission
Location
GPS onboard (position Long/Lat)



Map with machine journey

peration >



Maintenance

Service	
No. of machines in overdue status	
No. of reported services	
Predicted date for next service	
Hours to next service	
Diagnostic	
Active alarms	
No. of alarms*	
Alarm type trending (engine/hydraulics/others)	
Alarm frequency (count and time for each type)	
Acknowledge alarm	
Connectivity	
Last communication	

Reports

Excel reports

Report subscription

Notification

Mail notification

SMS notification

*Available in selected markets on all factory delivered machines

Engineering (admins only)

0	5	2 · · · · · · · · · · · · · · · · · · ·	
Events			
Event overview			
Event history			
Trend (not availa	ble yet)		
Trend detail			
Trend developer			
Log			
Register log			
Event log			

Administration (admins only)

User settings

Machine settings

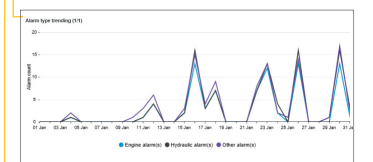
Infrastructure

Organization settings

Machine communication

Available alarms

Engine air filter clogged warning
Water in fuel warning
Hydraulic oil temp high warning
Hydralic oil level low warning
Hydraulic oil filter clogged warning
Compressor air filter clogged warning



Γ	Latest machine commun	02-10-2018 05:24:02 AM	Latest machine data:	02-10-2018 05:24:02 AM	Machine timezone:		
+	Site	Туре	Machine model	Machines	Date	Drill hours per day	Number of alarms
	B Site	DM	DM 45	234	2018-01-01	0,00	0
	B Site	DM	DM 45	234	2018-01-02	11,32	3
	B Site	DM	DM 45	234	2018-01-03	10,49	19
	B Site	DM	DM 45	234	2018-01-04	11,40	45
	B Site	DM	DM 45	234	2018-01-05	12,47	20
L	B Site	DM	DM 45	234	2018-01-06	12,09	52

(Some variations of supported alarms may exist due to model year and engine alternative)

Epiroc Rock Drills AB SE-701 91 Örebro, Sweden Phone no: +46 (0)10 7550 000 Org no: 556077-9018

epiroc.com

