

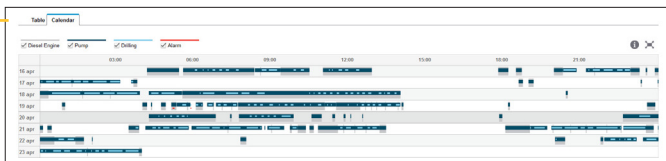
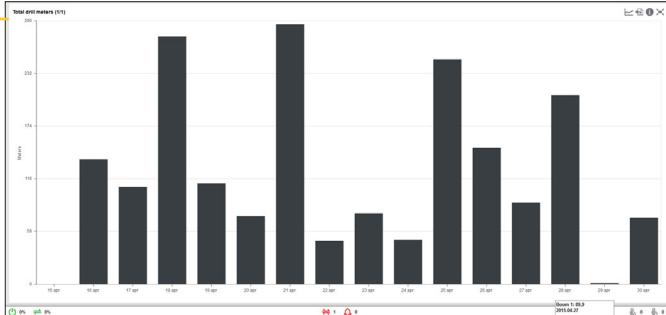
# CertiQ on Boltec MC-EHDH

All available information for the specified machine types



## Operation

- Drilling
- Total drill meters
- Drill meters per drill hour
- Utilization
- Utilization hours (machine off/idle/working)
- Utilization %
- Engine hours
- Drill hours
- Pump hours
- Location
- Site position

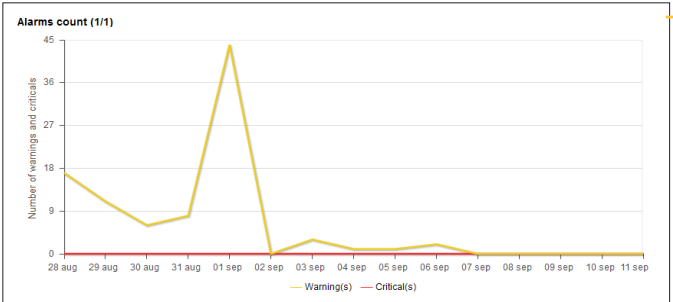


## Maintenance

- 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

Service statistics

Service interval	Description	Unit	Predicted date for service	Next service hours	Status	Total engine hours	Total pump hours
20h	20h TIME impact ser...	Drill unit 1	1/05/2016	36	Upcoming	1,095	1,365
50h	50h TIME impact ser...	Drill unit 1	1/06/2016	25	Upcoming	1,095	1,365



## Reports

Excel reports

Report subscription

Notification

Mail notification

SMS notification

## Administration (admins only)

User settings

Machine settings

Organization settings

## Available alarms

Hydraulic oil temp high warning

Hydraulic oil level low warning

Hydraulic oil filter clogged warning

Compressor high stage temp high warning

C	D	E	F	G	H	I
Latest machine data:	05-29-2015 12:00:00 AM					
Machine model	Machines	Date	Accumulated drill met	Engine hours per day	Pump hours per day	Drill hours per day
Boltec MC	MC BOLTEC BO-021	2015-04-15	42 836,6	0,00	0,00	0,00
Boltec MC	MC BOLTEC BO-021	2015-04-16	42 836,6	8,00	11,01	1,01
Boltec MC	MC BOLTEC BO-021	2015-04-17	42 974,0	1,00	4,00	1,00
Boltec MC	MC BOLTEC BO-021	2015-04-18	43 081,2	9,00	13,99	2,99
Boltec MC	MC BOLTEC BO-021	2015-04-19	43 354,0	5,10	8,10	2,00
Boltec MC	MC BOLTEC BO-021	2015-04-20	43 465,0	7,90	7,90	1,00
Boltec MC	MC BOLTEC BO-021	2015-04-21	43 539,8	3,01	14,02	3,00
Boltec MC	MC BOLTEC BO-021	2015-04-22	43 825,8	1,99	4,99	0,00

(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

