Certiq on PowerROC

All available information for the specified machine types



Operation

Drilling

Drill hours per motor hours, %

Drill cycle data *Includes additional KPI's

Utilization

Available time

Worked hours

Motor hours

Dillenours

Tramming hours

Average worked hours

----g- -----

Average drill hours

Average idle hours

Utilization %

Fuel consumption

Total liters

Liters per hour

Total CO₂ emission

Liters per meter

Location

GPS onboard (position Long/Lat)*

Reports

Excel reports

Report subscription

Notification

Mail notification

SMS notification

Administration (admins only)

User settings

Machine settings

Organization settings

Maintenance

service

No. of machines in overdue status

No. of reported services

Predicted date for next service

lours to next service

Diagnostic

Active alarms

No. of alarms*

Alarm type trending (motor/hydraulics/others)

Alarm frequency (count and time for each type)

Acknowledge alarm

Connectivity

Last communication

Available alarms

Motor oil pressure low warning

Motor oil pressure low critical

Motor air filter clogged warning

Motor fuel pressure warning

Motor fuel pressure critical

Motor coolant temp high warning

Motor coolant temp high critical

Motor coolant level low warning

Motor coolant level low critical

Hydraulic oil temp high warning

Hydraulic oil temp high critical

Hydraulic oil level low critical

Hydraulic oil filter clogged warning

Compressor low stage temp high warning

Compressor low stage temp high critical

Compressor air filter clogged warning

DFP Initial warning

DPF level 1 warning

DPF level 2 warning

DPF level 3 critical

DEF Initial warning

DEF level 1 warning

DEF level 2 warning
DEF level 3 critical

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