Certiq on FlexiROC D55-10LF, D65-10LF

All available information for the specified machine types

Epiroc

Operation

Drilling Total drill meters Drill meters per motor hour Drill hours per motor hours, % Drill meters per drill hour Utilization Available time Worked hours Motor hours Tramming hours Drill hours Idle hours Average worked hours Average worked hours Average drill hours Average drill hours Average drill hours Average tramming hours Average drill hours Idle hours Average drill hours Iters Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location GPS onboard (position Long/Lat)*	
Drill meters per motor hour Drill hours per motor hours. % Drill meters per drill hour Utilization Available time Worked hours Motor hours Tramming hours Drill hours Idle hours Average worked hours Average drill hours Average drill hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Drilling
Drill hours per motor hours, % Drill meters per drill hour Utilization Available time Worked hours Motor hours Tramming hours Drill hours Idle hours Average worked hours Average worked hours Average drill hours Average tramming hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Total drill meters
Drill meters per drill hour Utilization Available time Worked hours Motor hours Tramming hours Drill hours Idle hours Average worked hours Average drill hours Average drill hours Average tramming hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Drill meters per motor hour
Utilization Available time Worked hours Motor hours Tramming hours Drill hours Idle hours Average worked hours Average drill hours Average drill hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Drill hours per motor hours, %
Available time Worked hours Motor hours Tramming hours Drill hours Idle hours Average worked hours Average drill hours Average drill hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Drill meters per drill hour
Worked hours Motor hours Tramming hours Drill hours Idle hours Average worked hours Average drill hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Utilization
Motor hours Tramming hours Drill hours Idle hours Average worked hours Average drill hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO2 emission Liters per meters Location	Available time
Tramming hours Drill hours Idle hours Average worked hours Average drill hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Worked hours
Drill hours Idle hours Average worked hours Average drill hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Motor hours
Idle hours Average worked hours Average drill hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Tramming hours
Average worked hours Average drill hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Drill hours
Average drill hours Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Idle hours
Average tramming hours Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Average worked hours
Average idle hours Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Average drill hours
Utilization % Fuel consumption Total liters Liters per hour Total CO ₂ emission Liters per meters Location	Average tramming hours
Fuel consumption Total liters Liters per hour Total CO2 emission Liters per meters Location	Average idle hours
Total liters Liters per hour Total CO2 emission Liters per meters Location	Utilization %
Liters per hour Total CO ₂ emission Liters per meters Location	Fuel consumption
Total CO ₂ emission Liters per meters Location	Total liters
Liters per meters Location	Liters per hour
Location	Total CO ₂ emission
	Liters per meters
GPS onboard (position Long/Lat)*	Location
	GPS onboard (position Long/Lat)*

Reports

Administration (admins only)	
SMS notification	
Mail notification	
Notification	
Report subscription	
Excel reports	

User settings

Machine settings

Organization settings

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 (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)