Certiq on Scooptram ST1030, ST1030LP, ST1530

All available information for the specified machine types

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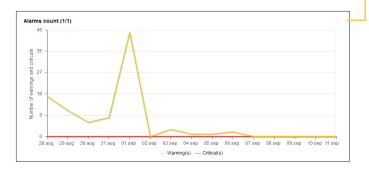
Operation

Loading
Dump/Load point*
Material*
Utilization
Utilization hours (machine off/idle/working)
Utilization %
Engine hours
Transmission hours
Delay/status code*
Operator ID*
Fuel consumption
Total liters
Liter per hour
Total CO ₂ emission
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	



Sen	rice table Service plan lo	g				
Service interval	Description	Unit	Predicted date for service	Next service hours↓	Status	Total engine hours
250h	250h LHD Engine service	Engine	2015-09-19	73	Upcoming	1 677



Reports

Excel reports

Report subscription

Notification

Mail notification SMS notification

Administration (admins only)

User settings

Machine settings

Organization settings

Available alarms

Engine oil pressure low critical

Engine overspeed

Engine coolant temp high warning

Latest machine data:	12-03-2015 12:00:00 AM				
Machine model	Machines	Date	Engine hours per day	Transmission hours	Accumulated fuel consumption
ST1030	ST1030 LH 728	2015-11-04	15,96	12,77	72 488,3
ST1030	ST1030 LH 728	2015-11-05	17,67	13,73	72 922,9
ST1030	ST1030 LH 728	2015-11-06	14,56	10,77	73 394,9
ST1030	ST1030 LH 728	2015-11-07	13,75	11,79	73 764,2
ST1030	ST1030 LH 728	2015-11-08	15,27	12,75	74 159,5

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

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