

Health Check



Schindler



April 06, 2023

Equipment ID 1234567 LIFT 01#CUBE FOR TRAINING Address NUGENT STREET 25, 1023 AUCKLAND Building SCHINDLER WAREHOUSE TRAINING TOWER	Status OK Action info No action required	Remote Monitoring Source of Data Native Information Comprehensive 24/7 performance monitoring and troubleshooting	
In Operation since August, 2020	Last callback date N/A	Last maintenance visit N/A	
Statistics			
231 Trips in last 30 days	5 598 Door openings	967 Day(s) in operation	
8,77 Total distance (km) traveled	7 016 Total number of trips		

Trips in last 30 days



Summary^{1,2}

<ul style="list-style-type: none"> Special operation mode <ul style="list-style-type: none"> Emergency power operation mode Fire service mode Overload mode Reservation mode Out of service mode Overtemperature Cabin light <ul style="list-style-type: none"> Car light working Door light curtain <ul style="list-style-type: none"> Light curtain working Buttons & indicators inside cabin <ul style="list-style-type: none"> Car operating panels, buttons, indicators Buttons & indicators outside cabin <ul style="list-style-type: none"> Landing operating panels, buttons, indicators Traffic management system Cabin levelling accuracy <ul style="list-style-type: none"> Car landing position at door level Relevelling check Final limit switches (upper and bottom limits) 	<ul style="list-style-type: none"> Car movement & speed <ul style="list-style-type: none"> Car movement interruptions Car position in the shaft Uncontrolled movements Brake contact operation Motor speed Car speed at floor level Main contactors operation Motor electrical resistance Frequency convertor connection Door opening & closing <ul style="list-style-type: none"> Door opening/closing operations Car door drive and contacts Car door force limiter Car and landing door safety chain Door preopening at zone level Overload measurement <ul style="list-style-type: none"> Load measuring device communication Load measuring device calibration 	<ul style="list-style-type: none"> Tele-Monitoring <ul style="list-style-type: none"> Evacuation system, battery Emergency cabin light Internal Systems <ul style="list-style-type: none"> Car roof safety device Car control unit communication Safety chain interruptions Unexpected restarts Car travel time to destination floor Traction media lifetime Miscellaneous Environmental conditions <ul style="list-style-type: none"> Main power outages 7 power outages detected Overtemperature 0 days where limits were exceeded
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

● Normal operation
 ▲ Anomaly identified³
 ■ Not available
 ■ Unit stopped
 ● Currently no data

¹ Monitoring of the equipment is done via our remote monitoring system, receiving technical information and detecting abnormal behavior.

² The scope of monitoring capabilities is limited to what the equipment is able to perform.

³ The issue detected can be fixed during the next visit.