

**Atlas Copco**

# Instructions manual

## Operating & Maintenance 4812273397.pdf

**Compact planer  
PL500**

**Diesel engine  
Cummins QSB 4.5**

**Serial number  
10000902x0C003643 -**



Translation of original instructions.

---

*Reservation for changes  
Printed in China*



## Table of Contents

Introduction .....	1
The machine .....	1
Intended use .....	1
Warning symbols.....	2
General .....	2
Safety - General instructions.....	3
Safety - when operating .....	5
Risk zones on the machine .....	5
Slopes .....	6
Safety (Optional) .....	7
Conveyor (option).....	7
Roof (option) .....	8
Hydraulic chassis leg (option) .....	8
Special instructions .....	9
Standard lubricants and other recommended oils and fluids .....	9
Higher ambient temperatures, above +40°C (104°F).....	9
Lower ambient temperature - Freeze risk .....	9
Temperatures.....	9
High pressure cleaning .....	10
Fire fighting .....	10
Battery handling .....	10
Jump starting (24V).....	11
Technical specifications .....	13
Vibrations - Operator station .....	13
Noise level.....	13
Dimensions, side view.....	14
Dimensions, top view .....	15
Weights and volumes .....	16
Working capacity.....	17
General .....	17

---

Tightening torque .....	19
Machine description .....	21
Descriptions of assemblies and functions.....	21
Machine description .....	23
Identification .....	27
Product identification number on the frame .....	27
Machine plate.....	27
Explanation of 17PIN serial number.....	28
Conveyor plate.....	28
Engine plate (IIIA/T3).....	28
Decals.....	29
Positioning of labels, right-hand side .....	29
Positioning of labels, left-hand side.....	30
Safety decals.....	31
Info decals .....	33
Instruments/Controls .....	34
Control panel and controls .....	34
Functional description of control panel.....	35
Ergonomic panel and controls.....	38
Functional description, ergonomic panel.....	39
Display .....	40
Function description, Display .....	41
Description of Dialog boxes .....	41
Description of error codes, dialog boxes .....	48
Electrical system.....	50
Main fuses .....	51
Fuses, machine.....	52
Relays, machine.....	53
Functional description.....	53
Safety sensors - scraper .....	53
Locking device, scraper .....	54
Working lights.....	54
Emptying/Filling water tank .....	55
Stop valve, freewheel, milling drum .....	55

Vandalism protection.....	56
Hydraulic front plate - Milling housing .....	57
Bits - Tool holder .....	57
Typical wear marks on tool holder .....	58
Typical wear marks on bits.....	58
Bits - Checking - Fitting/Removing.....	59
Tool holder - Checking/Replacing .....	60
Rear door - Milling housing (Option).....	61
Roof (Option) .....	62
Raise/lower the roof manually.....	62
 Operation .....	63
Before starting .....	63
Master switch - Switching on.....	63
Operator's seat - Adjustment.....	63
Control unit, ergonomic panel - Adjustment .....	64
Unlock the vandalism protection .....	64
Instrument and lamp checks .....	65
Checking the working hours.....	65
View .....	65
Roof adjustment (option).....	66
Starting .....	67
Starting the engine .....	67
Driving .....	68
Positioning.....	68
Driving the machine .....	68
Driving on difficult surfaces .....	70
Drive wheels.....	70
Swivel chassis leg, hydraulic .....	71
Pointer.....	71
Milling/Levelling .....	72
Milling depth indicator, adjustment.....	72
Indication of milling edge.....	72

---

Spirit level.....	73
Manometer, scraper release pressure .....	73
Milling preparations .....	74
Milling without automatic levelling .....	75
Milling with automatic levelling (option).....	75
Stop milling.....	76
Milling instructions .....	77
Milling position.....	77
Resetting milling depth.....	77
Surface milling.....	78
Milling at edge of roadway or at shoulders.....	78
Milling at curb edge with folded out chassis leg.....	79
Milling at curb edge with folded in chassis leg. ....	79
Breaking .....	80
Normal braking.....	80
Parking brake .....	80
Secondary brake .....	80
Emergency braking .....	80
Parking .....	81
Parking/Switching off.....	81
Master switch .....	81
Uncouple of conveyor - rigid .....	82
Uncouple of conveyor - foldable .....	83
Long-term parking.....	85
Battery.....	85
Engine .....	85
Watering system .....	85
Hoods, tarpaulin.....	85
Fuel tank .....	86
Hydraulic reservoir.....	86
Miscellaneous .....	87
Lifting .....	87

---

Lifting the planer.....	87
Lifting the conveyor.....	89
Towing/Recovery.....	90
Releasing the brakes and pump .....	90
Towing the planer.....	91
Transport .....	92
Machine prepared for transport.....	92
Operating instructions - Summary .....	95
Preventive maintenance .....	97
Acceptance and delivery inspection.....	97
Warranty.....	97
Maintenance - Lubricants and symbols .....	99
Maintenance - Maintenance schedule .....	101
Service and maintenance points .....	101
General .....	102
After the FIRST 10 hours of operation .....	102
Every 10 hours of operation (Daily).....	103
Every 50 hours of operation (Weekly).....	104
After the FIRST 100 hours of operation. ....	104
After the FIRST 250 hours of operation. ....	104
Every 250 hours of operation (Monthly) .....	105
Every 500 hours of operation (Every three months) .....	105
Every 1000 hours of operation (Every six months) .....	105
Every 2000 hours of operation (Yearly) .....	106
Maintenance - 10h .....	107
Diesel engine Check oil level .....	107
Hydraulic reservoir - Check fluid level.....	108
Fuel tank - Filling.....	108
Check the high-pressure hydraulic filter.....	109
Water tank - filling .....	109
Check return filter - suction side.....	110

---

Sprinkler system/nozzles	110
Checking/Cleaning .....	110
Water filter - Checking/Replacing.....	111
Sprinkler system - Draining .....	112
Check of belt tension - belt rollers, conveyor belt .....	113
Milling drum - Drive belt - replacement .....	114
Brake function/Emergency stop - Check .....	115
Diesel engine - Checking the drive belt.....	116
Side shields - Check .....	116
Side plates/Wearing parts, right side - Replace .....	117
Side shields - Replace wear plates left side .....	117
Side plates/Wearing parts, left side - Replace .....	118
Water separator, fuel prefilter - Draining .....	119
Clean cooler .....	119
Check Hydraulic front plate - Milling housing .....	120
Maintenance - 50h .....	121
Air cleaner - emptying .....	121
Chassis leg, drive wheel Planetary gear - Check of oil level.....	122
Drum gearbox - Checking the oil level .....	122
Lubrication points .....	123
Chassis leg, right side .....	124
Guide, two-wheel variant.....	124
Guide, one-wheel variant .....	125
Conveyor - reversing (option).....	125
Conveyor - drive (option).....	126
Conveyor belt - swivel bracket .....	126
Hydraulic cylinder.....	127
Check of funnel rubber - sealing rubber, side guides.....	127

Check of scraper tool, milling housing .....	128
Maintenance - 250h .....	129
Battery	
Checking the electrolyte level .....	129
Coolant level - Check .....	130
Pump drive - Check of belt.....	130
Airfilter - Change mainfilter.....	131
Air cleaner	
- Cleaning .....	132
Slide plates, chassis leg - check .....	132
Adjust the clearance.....	132
Maintenance - 500h .....	133
Diesel engine - Oil change - Filter replacement .....	133
Fuel filter - Replacement .....	134
Fuel filter - Bleeding the filter .....	135
Water separator, fuel prefilter - Replacement .....	135
Hydraulic reservoir cap - Check .....	136
Hydraulic hoses	
Check .....	136
Clutch lining - check .....	137
Water tank - Emptying / Cleaning .....	138
Maintenance - 1000h .....	139
Clutch bearing .....	139
Tightening torque bolted joints - Milling housing .....	140
Maintenance - 2000h .....	141
Hydraulic reservoir	
Fluid change.....	141
Pump drive - Check - replacement of belt.....	142
High-pressure hydraulic filter - Replacement .....	142
Pump drive - adjusting the belt tension .....	143
Return oil filter suction side	
Replacement .....	144



---

Chassis leg, drive wheel - Planetary gear, oil draining .....	145
Drum gearbox - Oil change .....	145
Diesel engine - Replacing the drive belt.....	146
Release the pump drive .....	146
Fuel tank - Drainage.....	147