



**ToolCover Protect**  
Air assembly Tools



# ToolCover Protect

Protect your tools – improve your performance

Atlas Copco's ToolCover Protect provides:

Serviced and calibrated tools

Extended equipment lifetime

Reduction of online failures

Reduced administration costs

Improved product quality

Lower total costs





# ToolCover Protect

Take care of your investments

Neglecting tool maintenance,  
often leads to:

Frequent and longer breakdowns

Quality defects in your production

Increased administration and  
maintenance resources

Potential of loss warranty

Reduced equipment lifetime



# Deliverables

- Planned and structured preventive maintenance
- Torque calibration report using global calibration software
- Extended warranty
- Fixed and preplanned maintenance cost per tool and year
- Discount on spare parts for all your Atlas Copco tools\*

\*discount offering cannot be combined with other pre-existing offerings, promotions or discounts

**Atlas Copco** Maintenance Report & Checklist  
Pneumatic Assembly Tools

Customer	Vivo	Report no.	40250456
Evaluation Engineer	Adam Syvic	Date	13-07-2017
Tool type	LTV20	Service Type	Goodwill
Serial no.	A123654		

**Overall evaluation**

	Angle Tread Front part	Gear	Motor	Pulse unit/Clutch	Handle	Functional test	Final test
Video analysis	✓	✓	✓	✓	✓	✓	✓
Visual inspection	✓	✓	✓	✓	✓	✓	✓

**Final test summary**

Final status	Test is ready to use?	Test assembly All tools labelled as per Atlas Copco Specification	Test parameters According to Atlas Copco Specification	Safety check According to Atlas Copco Specification	Final cleaning Done	Calibration report Torque calibration report attached
	✓	✓	✓	✓	✓	✓

**Exchanged spare part details**

No.	Spare part description	Qty	Reason for replacement/Remark	No.	Spare part description	Qty	Reason for replacement/Remark
1				7			
2				8			
3				9			
4				10			
5				11			
6				12			

**Our recommendations (To be followed for the best performance of the tool after Preventive Maintenance):**  
Check air quality

**Service instructions, Local content**

After every 1000 hours of operating time, the following items should be checked and replaced if necessary:

- Check the air supply to the tool.
- Check the air filter.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.

**Service instructions, Global content**

After every 1000 hours of operating time, the following items should be checked and replaced if necessary:

- Check the air supply to the tool.
- Check the air filter.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.
- Check the air pressure.

Atlas Copco Tools  
Dordrechtse Laan, Hermal Houtkamp  
Markt, 4872 PL A  
NL

Phone: +44 (0)1442 261202  
Fax: +44 (0)1442 240596  
www.atlascopco.co.uk

Page 1 of 2



## ToolCover Protect

With ToolCover Protect, take care of your investments. Improve your overall productivity and prolong your warranty. All at a lower cost, using our globally certified service contract.

Protect your tools – improve your performance

