

For further information please contact :  
JC Lombard - Business Line Manager – Oil-free Air Division  
Tel: +27 (0) 11 821 9800  
[jc.lombard@za.atlascopco.com](mailto:jc.lombard@za.atlascopco.com)

For Immediate Publication  
6 March 2019

## Atlas Copco completes its low pressure portfolio with latest ZL VSD lobe blower

**Atlas Copco's re-introduction of the ZL lobe blower to its low pressure portfolio positions the company as a total solutions supplier of highly cost-effective and reliable low pressure compressed air.**

Standing the test of time, the positive displacement principle of the ZL tri-lobe blower has proven itself as a very reliable and stable technology for round the clock operation in the harshest environments and within a multitude of low pressure applications such as chemical processes, pneumatic transport and wastewater treatment.

“Due to an enhanced package, the ZL VSD is now available in a variety of configurable models,” confirms JC Lombard, Business Line Manager at Atlas Copco Oil-free Air Division. “Customers now have the choice between a purely mechanical unit using dial gauges for pressure reading or a high-end solution with an integrated VSD inverter and Elektronikon® controller.”

With the introduction of the ZL VSD lobe blower, Atlas Copco is now able to offer customers not only what they want but also what they have been using for years; a reliable machine at a cost competitive price. Owing to the enlarged dual offer, Atlas Copco can further differentiate the lobe blower range and assist in fulfilling the specific needs of all its valued customers. /ends

Downloads: <http://www.photos-videos.atlascopco.com/>  
Copyright © Atlas Copco - Usage terms: if reproduced, mention 'Document: Atlas Copco'

**Atlas Copco** is a world-leading provider of sustainable productivity solutions. The Group serves customers with innovative compressors, vacuum solutions and air treatment systems, construction and mining equipment, power tools and assembly systems. Atlas Copco develops products and services focused on productivity, energy efficiency, safety and ergonomics. The company was founded in 1873, is based in Stockholm, Sweden, and has a global reach spanning more than 180 countries. In 2017, Atlas Copco had revenues of BSEK 116 (BEUR 12) and about 47 000 employees. Learn more at [www.atlascopcogroup.com](http://www.atlascopcogroup.com).

**Oil-free Air** is a division within Atlas Copco's Compressor Technique business area. It develops, manufactures, and markets oil-free air compressors for all kind of industries worldwide where the air quality is vital. The division focuses on air optimization systems and quality air solutions to further improve customers' productivity. The divisional headquarter is located in Antwerp with main production facilities in Belgium, China, India and Brazil.

Issued by: Laverick Media Communications T:+27 (0) 11 0400818 [sonia@laverickmedia.co.za](mailto:sonia@laverickmedia.co.za) / [www.laverickmedia.co.za](http://www.laverickmedia.co.za)

---

### Atlas Copco South Africa

**Postal address:**  
P O Box 14110  
Witfield  
1467  
Gauteng  
South Africa

**Visitors address:**  
Innes Road  
Jet Park  
1459 Gauteng  
South Africa  
[www.atlascopco.co.za](http://www.atlascopco.co.za)

**Reg No.:** 1911/003838/07  
  
**Phone:** + 27 (0)11 821-9800  
**Fax:** + 27 (0)11 821-9202  
+ 27 (0)11 821-9246