

Press Release from Atlas Copco AB

Atlas Copco to acquire German supplier of dispensing solutions

Stockholm, Sweden, October 25, 2019: Atlas Copco has agreed to acquire Scheugenpflug AG. The company offers dispensing solutions including adhesive bonding and potting solutions, used in various industries.

Scheugenpflug AG has more than 600 employees and is based in Neustadt an der Donau near Munich. In 2018 Scheugenpflug AG had revenues of approximately 80 MEUR (MSEK 850). Scheugenpflug specializes in highly automated system solutions such as dispensing cells and vacuum potting chambers.

"The acquisition of Scheugenpflug AG, a successful company with experienced employees, will strengthen our position in industrial dispensing solutions. Their solutions are used mainly for components used in the automotive, medical and machinery industries" said Henrik Elmin, Business Area President Industrial Technique. "The acquisition will complement and broaden our offering towards a larger group of customers".

The purchase price is not material relative to Atlas Copco's market capitalization and is not disclosed. The acquired business will become part of Atlas Copco's Industrial Assembly Solutions division in the Industrial Technique business area.

The acquisition is subject to regulatory approvals and is expected to be completed during the first quarter 2020.

For more information please contact:

Gisela Lindstrand, SVP Corporate Communications +46 70 287 86 62 media@se.atlascopco.com Henrik Elmin, Business Area President, Industrial Technique +46 8 743 93 35

Atlas Copco Group

Great ideas accelerate innovation. At Atlas Copco we have been turning industrial ideas into business-critical benefits since 1873. By listening to our customers and knowing their needs, we deliver value and innovate with the future in mind.

Atlas Copco is based in Stockholm, Sweden with customers in more than 180 countries and about 37 000 employees. Revenues of BSEK 95/BEUR 9 in 2018. For more information: www.atlascopcogroup.com