



Atlas Copco's Tensor ICB tool wins Red Dot Design Award

Nacka, Sweden, April 28, 2021: Atlas Copco has been awarded a prestigious Red Dot Design Award for 2021. The awarded Tensor ICB tool, part of the Tensor IxB tool family, increases efficiency, reduces the need for hardware and equipment, as well as reduces energy consumption.

"We are proud to be recognized with this prize for outstanding design," said Henrik Elmin, President of Atlas Copco's Industrial Technique business area. "The Tensor IxB tools are designed to be ergonomic and provide customer benefits, but also to increase performance, efficiency and quality, and reduce the risk of human errors".

The Tensor IxB is the first generation of Atlas Copco tools with integrated controllers – all innovatively designed to enable future requirements of customers. A Tensor ICB tool head and trigger button has a 360 degree rotation angle. Thus, parts in cramped areas can be effortlessly reached. It improves the ergonomics for factory operators and the results for critical tightening.

The products are designed and manufactured by divisions within the Industrial Technique business area.

For more information please contact:

Sara Liljedal, Media Relations Manager +46 8 743 8060 or +46 72 144 1038 media@atlascopco.com

Atlas Copco Group

Our industrial ideas empower our customers to grow and drive society forward. This is how we create a better tomorrow. Atlas Copco is a global industrial group, founded in 1873 in Stockholm. In 2020 we had revenues of BSEK100 (BEUR 10) and at year end about 40 000 employees. For more information: <u>www.atlascopcogroup.com</u>.

Atlas Copco Group Center

Atlas Copco AB SE-105 23 Stockholm Sweden Visitors address: Sickla Industriväg 19 Nacka Telephone: +46 8 743 8000 Web site: <u>www.atlascopcogroup.com</u> A Public Company (publ) Reg. No: 556014-2720 Reg. Office Nacka