

DYNABOOK ANNOUNCES PORTABLE AND POWERFUL TECRA A40-G

- ***Designed with portability front of mind – 1.47kg* in weight with a thin form design***
- ***Equipped with 10th Generation Intel® Core™ processors, Wi-Fi 6 card and 13-hour battery life, for all the modern-day mobile worker's needs***

5 March 2020, Neuss, Germany – Dynabook Europe GmbH today announces the Tecra A40-G, packing premium performance, connectivity and security into a thin yet durable design. The new device is the latest addition to dynamabook's cost-effective Tecra laptop range.

Enhanced productivity in any location

The Tecra A40-G boasts a lightweight yet robust chassis – weighing just 1.47kg* – which has been tested under military-grade standards to ensure durability even in the most demanding of working environments. With its 13-hour battery life¹ and Quick Charge capability, giving 4 hours' battery life from just 30 minutes' charging, users can be rest assured the device will empower maximum productivity throughout the working day. Its 14-inch anti-glare display reduces workers' eye strain and means device performance is not impacted by varying lighting.

Powerful and connected

The device benefits from a range of features that offer superior performance and connectivity. Powered by 10th Generation Intel® Core™ processors and a range of storage capabilities including three SSD options, it is designed to perform and caters to a range of business requirements. The latest Intel® 802.11ax (WiFi 6) enables faster connection speeds and increased capacity, in line with the growing demands of next generation business applications. For workers out of the office and on the move, optional LTE also ensures internet connection. When it comes to peripheral connectivity, the A40-G is equipped with a USB Type-C port and a further one or two USB 3.1 ports, depending on the configuration. Further connectivity is provided by Gigabit LAN, HDMI port, and a micro-SD slot, as well as an optional USB-C dock.

"The A40-G has been carefully engineered to provide the perfect combination of power and portability to all businesses," commented Damian Jaume, President of Dynabook Europe GmbH. "We're committed to continuously developing and improving our growing Tecra range to enable any organisation to empower their workforce – no matter size, industry or requirement – and the launch of this new device reinforces our ethos."

Secure at its core

The A40-G has been engineered with a range of in-built security features inside and out to ensure sensitive personal and business data is kept away from the prying hands of cybercriminals. At its core is dynamabook's in-house built BIOS and a Trusted Platform Module (TPM) which in combination not only stores data safely but removes the risk of third-party interference. What's more, a SecurePad with fingerprint reader and optional Smart Card reader and Intel® Authenticate / Windows Hello facial authentication offers a range of customisable multifactor authentication options that protects the device against unauthorised access.



The dynabook Tecra A40-G will be available in March 2020. For more information about the dynabook range, please visit: <http://www.emea.dynabook.com>

*dependent on model

¹measured with Mobile Mark™ 2014. *Mobile Mark is a trademark of Business Applications Performance Corporation*

-ENDS-

Media contacts

For more information on specifications or press images, please contact:

Sophie Payne, Nelson Bostock Unlimited

sophie.payne@nelsonbostockunlimited.com / +44(0)20 8392 8057

Connect Online

Visit our [website](#) for the latest product details and specifications and visit our [blog](#) for additional information. Alternatively, connect with us on our social media channels: [Twitter](#) and [LinkedIn](#).

About Dynabook Inc.

For over 30 years, Toshiba laptops and technology have set the standard for innovation, quality and reliability. Now majority-owned by Sharp Corporation, Dynabook Inc. continues that tradition by delivering rich value and services that support our partners and customers in achieving their goals.

For more information, please visit: <http://www.emea.dynabook.com>