Hainbuch GmbH develops and produces clamping devices for the clamping of workpieces for milling, turning, and grinding on machine tools. These include products such as chucks, mandrels, stationary chucks, and quick change-over systems. Hainbuch particularly focuses on products that optimize set-up time and lightweight clamping devices made of carbon fiber. The products are used in a wide range of industries – from the automotive industry and machine tool industry to aerospace and medical technology. Hainbuch does not see itself as a product supplier but rather as a system provider. In addition to the products, Hainbuch also offers many services: engineering, consulting & production coaching, assembly & commissioning, clamping force measurement, clamping device rental, as well as training and events. The products are marketed internationally via Hainbuch´s own field sales organization, 12 subsidiaries in China [two], France, Great Britain, Italy, Sweden, Slovakia, Thailand, Austria, Mexico, Japan, and the USA, as well as approximately 40 sales agencies worldwide; the export share is approximately 50 percent. Among the innovative and sustainable developments of the company headquartered in Marbach Germany, the power chuck Spanntop, the chuck technology Toplus IQ with intelligent sensor technology [2007], and the energy-efficient lightweight chucks made of carbon fiber [2011] are particularly noteworthy. Founded in Marbach in 1951 by Frida and Wilhelm Hainbuch as a contract turning shop, today the Hainbuch GmbH is owner-managed by Gerhard Rall, Sylvia Rall, and Hans-Michael Weller. In 2010 Gerhard Rall topped off his career with the appointment as Honorary Senator h. c. by the Economic Committee of Germany. In addition, the managing partner of the award-winning family-owned company received the Entrepreneur Medal of the State of Baden-Württemberg in 2012.

Characters [with spaces]: 1.884