Every little counts: Two small laser markers for unmatched versatility and maximum uptime

- **Small Size, Simple Integration:** The compact design with the market-wide smallest scan head and the flexible and proven software and hardware platforms ensure best integration into end customer production lines and OEM machines.

- **Brodest Application Range:** Nearly everything is marked at uncomprising quality, due to the series' many features incl. powerful software supports, superior digital high-speed scanners, two marking heads and two beam orientations (straight-out/ 90°).

- **Lowest Maintenance, Highest Uptime:** The reduced setup time; an air-cooled, highly efficient, maintenance-free laser source and the possibility of PC independent operation maximize uptime and reduce costs.

**ALLTEC LF100 and LF200** are compact, versatile and highly reliable for applications such as demanding parts marking and unique identification coding on a variety of metal, plastic and other hard-to-mark materials in the electronics, tools & metal and automotive/ automobile supplies industries. Both systems quickly apply complex variable data (ID matrix/ bar codes, logos, characters, [serial] numbers, individual data, etc.) on moving and static products. Additional advantages include further ease of integration due to the system’s dovetail joint mounting interface and a multilingual user interface.

Whether through engraving, color change, material removal or annealing – ALLTEC’s pulsed fiber laser markers deliver high resolution and brilliant marking quality.