

Wired Leeb Probes

Always ready, no charging required



Proven performance, now with wired options.

With the expansion of our LEEB portfolio, we're offering you even more flexibility in your daily work. In addition to the proven Bluetooth probes, wired LEEB probes are now available in the LEEB D and LEEB G versions. The wired probes draw their power directly from the SONODUR 3, eliminating the need for separate charging. Thanks to the integrated ON/OFF switch, the probe can be easily turned off when not in use. This allows it to remain connected while conserving the SONODUR 3's battery – ensuring maximum operating time. After use, simply disconnect the probe from the device and store it together with the cable in the SONODUR case. As always, our LEEB probes deliver high precision, easy handling, and fast measurements – now with even greater user convenience.

Your advantages at a glance:

- **Cost Advantage:** The wired LEEB probes deliver outstanding performance at an attractive price point.
- **No Separate Charging Needed:** No more empty probes at the start of a shift – there's no separate battery to charge.
- **Replaceable Impact Bodies:** The impact bodies can be easily replaced by the user, just like with previous models.
- **Easy to Use:** The probe operation can be learned within minutes and is simple and intuitive.
- **Ideal for Serial Measurements:** Perfect for testing larger or repetitive production parts.



foerstergroup.com



The FOERSTER Group is represented by subsidiaries and representatives in over 60 countries worldwide. You can find a complete overview on our website.

Headquarters

Institut Dr. Foerster GmbH & Co. KG

In Laisen 70

72766 Reutlingen

Germany

+49 7121 140 0

info@foerstergroup.com

