The simpler, the better.

The measuring devices for anyone who wants more of worrying less.



At a glance: Micropilot FMR10B, FMR20B, FMR30B

The simpler, the better.

Radar sensors Micropilot FMR10B, FMR20B and FMR30B with 80 GHz technology score with maximum simplicity and the highest reliability.

They are made for continuous non-contact radar level measurement and are the perfect match for applications in the Water & Wastewater industry. They are also intended for use in basic applications in the Mining, Minerals & Metals industry and utilities across all industries.



At a glance: Micropilot FMR10B, FMR20B, FMR30B

The simpler, the better.

Radar sensors Micropilot FMR10B, FMR20B and FMR30B with 80 GHz technology score with maximum simplicity and the highest reliability.

They are made for continuous non-contact radar level measurement and are the perfect match for applications in the Water & Wastewater industry. They are also intended for use in basic applications in the Mining, Minerals & Metals industry and utilities across all industries.

From installation to operation the devices enable intuitive handling by reducing complexity in every stage of your production process.



At a glance: Micropilot FMR10B, FMR20B, FMR30B

The simpler, the better.

Radar sensors Micropilot FMR10B, FMR20B and FMR30B with 80 GHz technology score with maximum simplicity and the highest reliability.

They are made for continuous non-contact radar level measurement and are the perfect match for applications in the Water & Wastewater industry. They are also intended for use in basic applications in the Mining, Minerals & Metals industry and utilities across all industries.

For diagnostics, verification and monitoring – delivering crucial insights on instant demand for your process.



Benefits at a glance

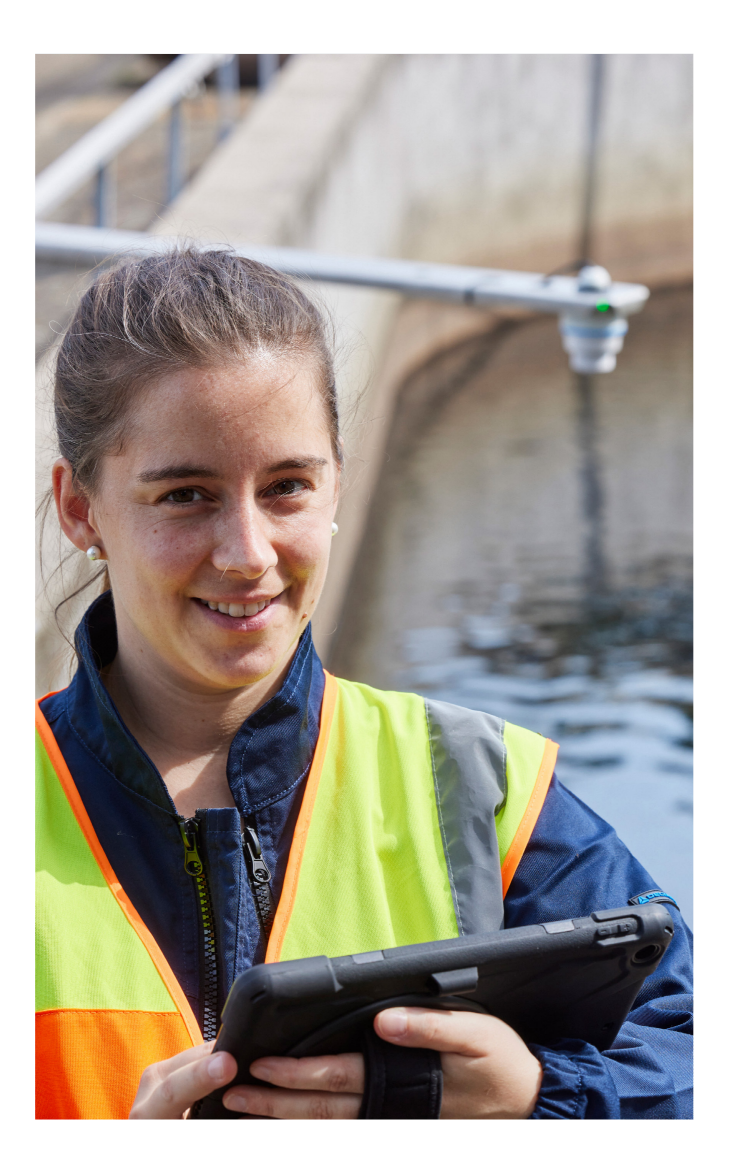
Benefit from the perfect match for your individual requirements. Find out which features make the Micropilot FMR10B, FMR20B and FMR30B easy to use and efficient.

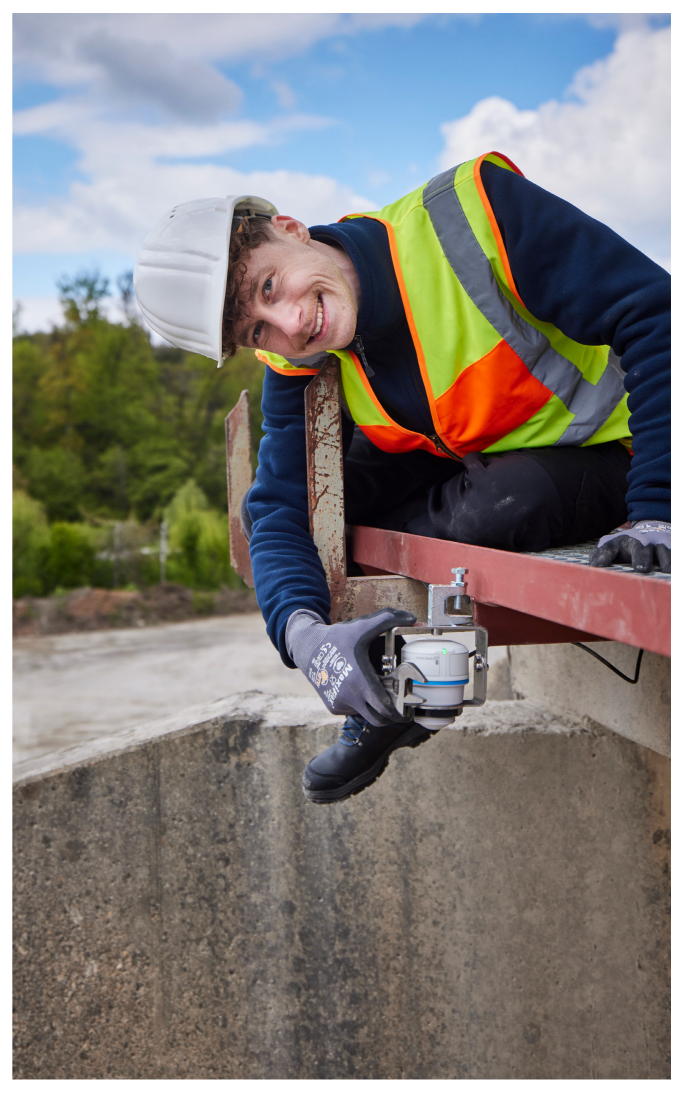


> Industry Focus

Industry Focus

Thanks to their compact design, the Micropilot FMR10B, FMR20B and FMR30B are the perfect match for applications in the Water & Wastewater industry and for basic applications in the Mining, Minerals & Metals industry. Simple operation and suitability for liquids and solids make the devices a highlight for users in those applications.



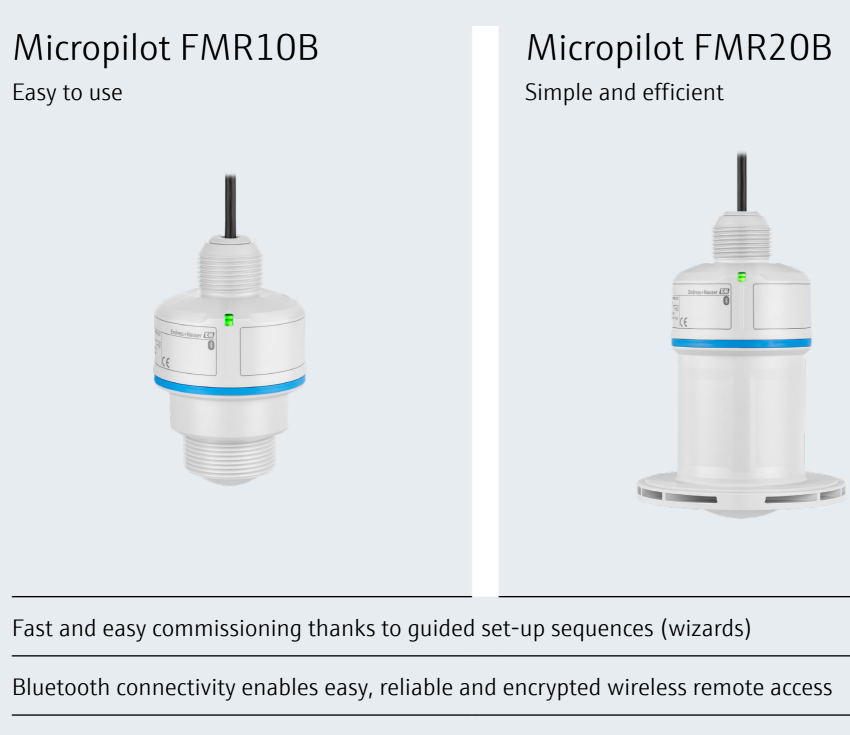


>Product overview

Product overview

Micropilot FMR10B, FMR20B and FMR30B

The product family of Micropilot FMR10B, FMR20B and FMR30B stands for simple and efficient level measurement in liquids and solids.



| |
|------------------------------|
| Heartbeat Te without proc |
| |
| |
| |

Micropilot FMR30B

Comfortable and reliable



Device identification during Bluetooth connection thanks to "It's me-function" (LED/display flashing) and status indication via LED/display

echnology allows on-demand verification and diagnostics guided through wizard cess interruption

> Comfortable on-site access via color touch display

Visit us on social media

Endress+Hauser

