



# UPGRADE TO PRECISION

## The new sensor Version 2

Your requirements evolve – and so does our technology. With our new sensor Version 2, you embrace innovation that drives you forward. Compared to the proven Version 1, which reliably measures the applied force, Version 2 offers decisive advantages:

### 1. Intelligent correction of hollow wear

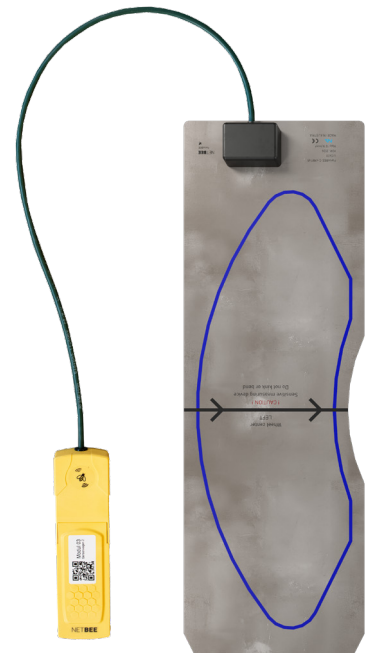
Through automatic detection of hollow wear in retracted brake pads, the new version enables automatic correction – ensuring maximum efficiency and safety.

### 2. Automatic detection of deviations

Version 2 automatically detects deviations in contact surfaces compared to calibration. This gives you the confidence that even the smallest changes won't go unnoticed.

### 3. Precise analysis of asymmetric forces

By separately evaluating the two sensor halves, asymmetric force distributions can be immediately identified. This way, you stay in complete control at all times.



### The Result: Greater Efficiency, More Safety, More Confidence

With **sensor Version 2**, you eliminate uncertainties and optimize your processes – all automatically and without additional effort.

### What are you waiting for?

Switch to Version 2 now and experience the next level of precision.

