



**I can check
my pulse and
the pulse of
my machines,
all from my
smartphone.**

MMR Mobile

The smartphone app to analyze the performance of your machinery.

Our MMR Mobile gives you a compact overview of the performance of your machinery over a certain period of time - no matter when and where you need this information. Clearly arranged graphics show key figures as well as the parts performance and the condition of the machines. By selecting different evaluation periods, trends can be recognized, improvement potential can be easily identified and measures derived (e.g. with regard to machine waiting times, malfunctions or set-up times). In this way, you can get even more performance out of your machinery in the future.



MMR Mobile provides a quick and compact overview of all important evaluations of the machines in operation.

Clearly displayed key figures provide a current overview or deliver a medium and long-term evaluation of the performance of the machines in operation.

The „Yield“ view clearly shows how many parts were produced in which periods of time.

The „Usage“ view shows the percentage of the different machine states in the evaluation period.

Your benefits at a glance:

- ✓ **Always up-to-date:** Even when you are not in production, you are always informed about the performance of your machinery.
- ✓ **Creates transparency:** Various evaluations make operational improvements transparent.
- ✓ **Shows potentials:** Potential for improvement is revealed through key figures and evaluations.
- ✓ **Simple connection:** All new HOMAG machines with powerTouch (Windows) are visible in the app and can be connected quickly and easily.
- ✓ The app can be used free of charge for any machine that is „tapio-ready“. Compatibility must be checked individually for each machine.

Special features:

- Clearly displayed key figures provide an up-to-date overview of the performance of the machines in operation:
 - Short term: last 8 hours or last 14 days
 - Medium and long-term: last 3 months or last year
- Indications of potential for improvement through different presentation in colored graphics and diagrams.

