



MAKIN can help the construction industry improve their environmental footprint

Reduced time for physical stakeout compared to conventional methods



Less surveyor support



The operator is in control of the earthmoving and is not constantly waiting for a surveyor to check positions

Better safety



Health & safety is improved with fewer people physically on site where the machines are moving

Higher productivity



47%

Machine guidance makes a good operator better and enables a novice operator to perform close to expert operators

Less wear & tear



Lower machine operating costs, as the machines are on site for less time

Better fuel economy



43%
fuel savings

Higher accuracy

- Right the first time
- Fewer mistakes
- Less rework



Less material use



Higher accuracy results in better planning, fewer mistakes, and less material waste

CO₂ savings

Adding machine control can save 40 tonnes CO₂ per year per machine

