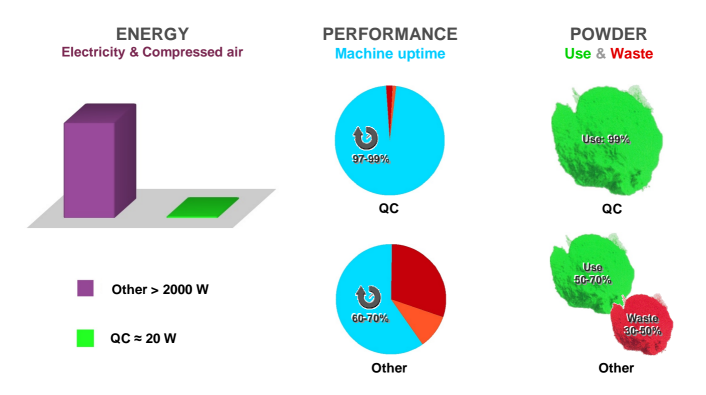


## quickcoating is economical

This technology is a really economical solution! Energy: Requires only a standard wall socket (230 VAC, 20W/h). Powder: There is absolutely no powder loss. Powder: Works with a small amount of powder (fill-up quantities between 1.0 and 2.5 kg). Production: Fast powder coating in about 10-20 seconds, the cycle time is approx. 1-2 minutes. Space: Needs only a small footprint of approximately 1 m<sup>2</sup>. Noise: It works almost noiseless. Health: The process chamber is dustproof. Air and workplace always remain clean. Downtime: Fast powder swapping in only 5 minutes. Efficiency: Suitable for permanent operation as well as for three shift systems. Maintenance: It is maintenance-free! There are virtually no wear and tear parts. Manpower: After the adjustment the machine can be operated by an assistant. Performance: Machine uptime of 97-99%, hardly any downtime for maintenance or cleaning.

Amortisation: Low CAPEX and therefore rapid amortization.



Some economical aspects of the quickcoating system in comparison to powder coating with an ordinary spray gun. (QC = quickcoating)