

Fact sheet

# OPTIMISATION



The requirements placed on sorting processes are constantly changing – be it due to new input materials, changing customer requirements or higher quality targets. With our optimisation service, our specialists analyse your sorting facility directly on site and develop individual measures to increase performance. In contrast to remote optimisation, more extensive interventions are also possible for on-site optimisation: In addition to software settings, mechanical and electrical components can also be checked and optimised on request. This allows you to exploit the full potential of your sorting facility – for stable processes, better sorting results and a more economical overall performance.

THE RESOURCE  
SEARCH ENGINE

## + THE BENEFITS TO YOU

- + Improved sorting results
- + Individual adaptation to meet changing material and process requirements
- + Cost-optimised design of the sorting facility
- + Consideration of mechanical and electrical components
- + Greater process stability thanks to on-site analysis

## + SERVICE DESCRIPTION

STEINERT's optimisation service includes the following services:

- + On-site analysis of your sorting facility by STEINERT specialists
- + Individual optimisation based on altered requirement profiles
- + Checking and adjustment of software parameters
- + Supplementary consideration of mechanical and electrical components
- + Optionally, can be combined with remote optimisation for follow-up support



## OPTIMISATION

### Costs

According to current hourly rates or service level agreement

### Place of fulfilment

On-site

### Performance period

24/7/365 (upon prior appointment coordination)

If you have any questions about **optimisation**, please contact us by e-mail at [service@steinert.de](mailto:service@steinert.de) or by telephone at **+49 221 4984 100**.