

Paper/polypropylene transport belts and twin pincer group

Material transport system with double pick-up pincers





Solution



## Improve performance and quality whilst reducing down time with a paper/polypropylene transport belt and twin pincer group





Reliability issues

Quality issues with film alignment

Consequences • Increased down time

Loss of production

Non-conforming product

Replacement of unwinding group after cut-off knife and pincer group

Toothed belts for transportation

Double pick-up arms for accurate film alignment

Advantages • Improved performance

Reduced down time

Quality improvement

Replacement of unwinding group after cut off knife and pincer group

Time required • Approx. machine down time: 32 hours (4 working days)

Total mechanical hours: 40 hours

• Total electrical hours: 0 hours (local electrical support possible)

Guarantee • One year guarantee

Suitability dependent on vintage of GD CV

