

Elastic lever blank carriage

Elastic lever blank carriage which trips on overload, stopping the machine immediately



GD X2 Elastic lever blank carriage



Correct blank positioning issues with an elastic lever blank carriage upgrade

Solution



Risk of machine damage

Deformed packets due to incorrect blank positioning

Consequences • Loss of production

Increased downtime

Quality issues

 Removal of the blank carriage lifting group and replacement with an elastic lever

Sensor causes immediate stop after jam

 Trip out plate to prevent excessive load on machine parts, which causes damage

Advantages • Reduced downtime

Reduced risk of machine damage

Quality improvement

Scope Removal of the blank carriage lifting group and replacement with an elastic lever

Time required • Approx. machine down time: 6 hours

Total mechanical hours: 8 hours

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

Guarantee • One year guarantee

Suitable for all GD X2

