

Print registration inner frame

Print positioning group integrated in to the existing inner frame head







Gain the ability to run a printed inner frame with a print registration inner frame upgrade



Issue Solution

- Requirement to run printed inner frame
- Consequences Machine not able to hold the print position
 - Integrate a new gearing system controlled via motor and electrical control system
 - Scanning and controlling of the print position
 - Possibility to move the print control alignment to any position via HMI

Advantages

- Able to run printed inner frame
- Able to run non-printed inner frame

Scope

Print positioning group integrated into existing head

Time required

- Approx. machine down time: 32 hours (4 working days)
- Total mechanical hours: 40 hours
- Total electrical hours: 40 hours

Guarantee

One year guarantee

Suitable for all GD X2

