**Workposition - Converting of paper from the stack**

- **M1** Reel Sheeter RS 106 with register cut option
- **M2** Sheet feeder with original MABEG suction head ClassicFeed
- **M3** Alignment table
- **M4** Touch screen operation panel
- **M5** Transmitting light unit (TLI)
- **M6** MABEG precision application table (T)
- **M7** Second MABEG precision application table for reverse side applications (R)
- **M8** Diverter gate (ejection of faulty sheets)
- **M9** Transfer table
- **M10** Sheet stacker for rejected sheets (stack height: 1.100 mm including palette) (2S)
- **M11** Sheet stacker for accepted sheets (stack height: 1.500 mm including palette)

**Applications (example):**

- **A1** Transmitted light inspection (e.g. water mark)
- **A2** Inkjet from above (apply codes)
- **A3** Inspection by camera-systems from above
- **A4** Inkjet from below (apply codes)
- **A5** Inspection by camera-systems from below

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**Applications (example):**

- **A1**: Transmitted light inspection (e.g. water mark)
- **A2**: Inkjet from above (apply codes)
- **A3**: Inspection by camera-systems from above
- **A4**: Inkjet from below (apply codes)
- **A5**: Inspection by camera-systems from below

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**Workposition - Converting of paper from the reel**

- **M1**: Reel Sheeter RS 106 with register cut option
- **M2**: Sheet feeder with original MABEG suction head ClassicFeed
- **M3**: Alignment table
- **M4**: Touch screen operation panel
- **M5**: Transmitting light unit (TLI)
- **M6**: MABEG precision application table (T)
- **M7**: Second MABEG precision application table for reverse side applications (R)
- **M8**: Diverter gate (ejection of faulty sheets)
- **M9**: Transfer table
- **M10**: Sheet stacker for rejected sheets (stack height: 1,100 mm including palette) (**2S**)
- **M11**: Sheet stacker for accepted sheets (stack height: 1,500 mm including palette)

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