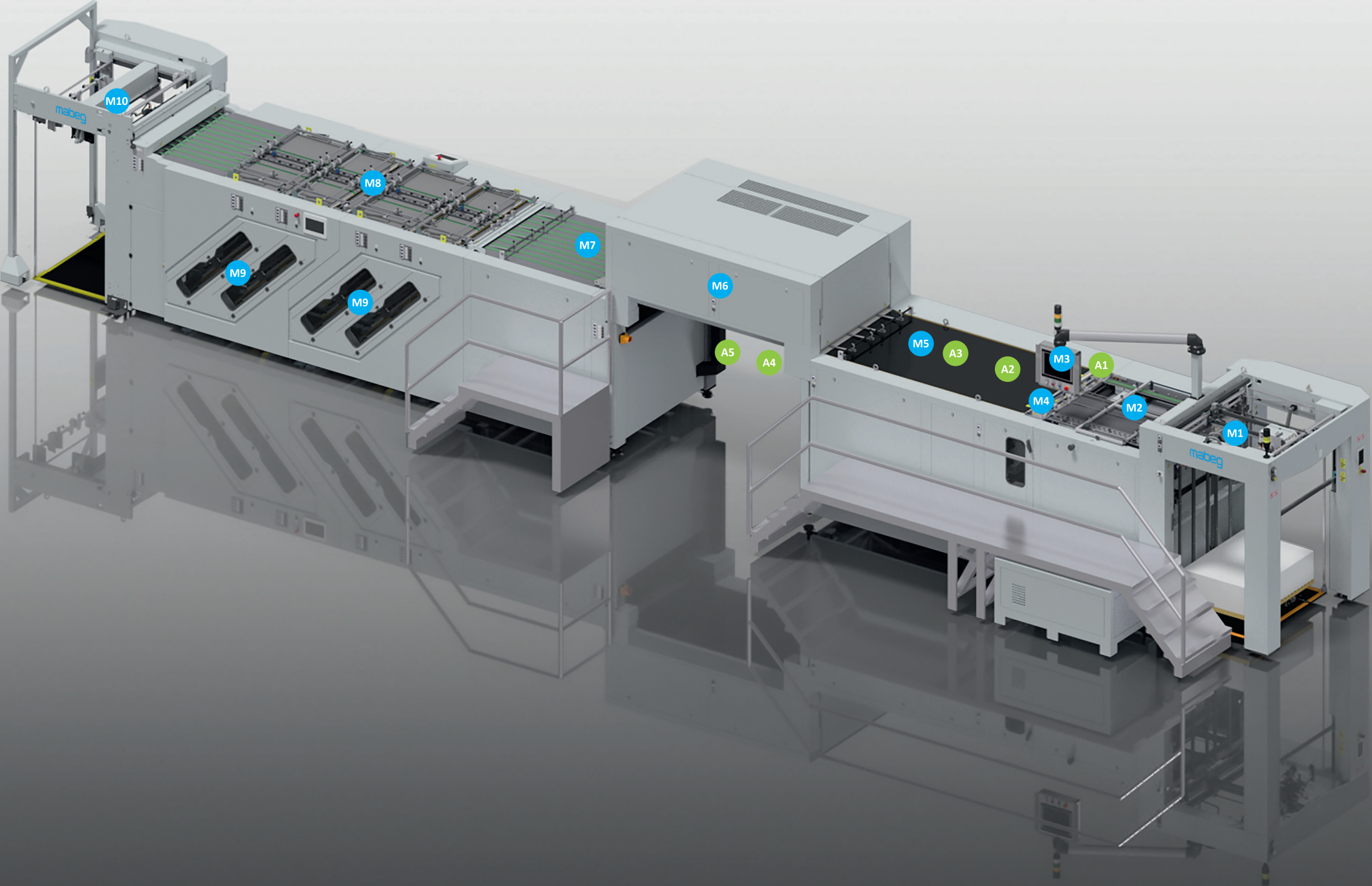


MABEG MSP 106 - TLI - T24R24 - L15 - 4C1S - 1700



## Application example #4: Banknote with different sorting criteria

**Base: MSP 106 - TLI - T24R24 - L15 - 4C1S - 1700**

Double cassette modules can be used for sorting according to different criteria. This allows (bad) sheets to be sorted and ejected according to different characteristics. Due to the modularity, different numbers of double cassette modules can be used. Up to 8 cassettes can be designed as standard.

Like the sheet stackers, the cassette modules are equipped with sheet profiling and sheet brakes, making them ideal for high sorting speeds.

Of course, the line can also be equipped with a second sheet stacker to enable optional non-stop operation.

- M1** Sheet feeder with original MABEG suction head ClassicFeed
- M2** Alignment table
- M3** Touch screen operation panel
- M4** Transmitting light unit (TLI)
- M5** MABEG precision application table (T)
- M6** Second MABEG precision application table for reverse side applications (R)
- M7** Transfer table
- M8** Highly dynamic diverter gates
- M9** Double cassette modules (4C)
- M10** Sheet stacker for accepted sheets (stack height: 1.500 mm including palette) (1S)



### 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

