

# Automated die-cutting, collating and stacking for decks of cards

You want to die-cut and stack playing cards..? With this playing card cassette, you will produce extremely flexible!



Collecting the individual shingled streams.



Automatically stack each row into a complete deck.



Transport the deck to downstream modules e.g. delivery belts, overwrappers, banding machines or similar.

# Applications:

Die-cutting, kiss-cutting, creasing and perforating of

- Playing cards
- Gaming cards
- Trading and sports cards

# Connecting options:

- DB 160 Delivery belt
- Overwrapper
- Banding machines
- Packaging machines
- Pocking table conveyors

### Formats:

 Sheet format max. 550 x 750 mm
 (21.6" X 29.5")

 Sheet format min. 210 x 297 mm
 (8.2" x l 1.7")

 Card format max. 120 x 120 mm
 (4.72" X 4.72")

 Card format min. 86 x 56 mm
 (3.39" X 2.20")

 Stack hight max. 30 mm
 (l.57")

### Benefits:

- Upgradable at any time
- Automated process reduces labor costs to a single person
- High quality, nick-free, clean-cut edges
- Fits to popular B2 sheet sizes
- Quick job change in under 1 hour
- High productivity rate; up to 1'000 decks per hour

bograma.ch



