

Innovation by...



The compact solution for Casino, Ticket Redemption and Sports Bet Handling

- ☐ Ticket redemption for Casino- and AGC market
- Automated pay-in and pay-out of sports betting slips
- ☐ Small foot-print solution
- Secure and efficient cash handling

Money changing systems | Cash handling and payment systems | Cash machine systems | Service machines Customer specified solutions



CASH-CENTER SLIM



The compact solution for Casino, Ticket Redemption and Sports Bet Handling

- 15 inch Touchscreen
- Choice of banknote validator: NV200 Spectral with a banknote cashbox for 500 / 1,000 banknotes.

JCM iPRO (without recycler) or JCM iVIZION with a banknote cashbox for 600 or 1,000 banknotes.

MEI SC Advance with a banknote cashbox for approx. 1,200 banknotes

- Multi Cassette Banknote Dispenser Contains up to four banknote cassettes, one per denomination. Capacity for each cassette is approx. 500 notes.
- Coins payout from 0,01 to 2,00 Euro
- Thermal printer for betting slips, receipts and statistics.
- RFID card system
 Personalized access to the service-menular by staff- and technician-cards.
- Ticketprinter TITO

- Debit card terminal
- Scanner for barcodes and QR codes.
- Card reader cashless for player cards with RFID, chip or magnetic stripe.
- Individual Design Housing colour and frontplate can individually be customized. Any design can be printed on the plate via UV-printing technology.
- Housing security features
 - Sheet steel housing 3 mm thick
 - Single-wall front door with strong 6-point hook lock
 - Double locking system (enables the "four-eye principle/dual controls").
- Various setting options via the web interface:
 Statistics-reports, viewing log data, resetting faults, E-Mail notification of events and many more.
- Web-Browser technology Software settings possible from anywhere in the world.







Dimensions and weights (all data indicated are only approximate)

Dimensions (height/width/depth) 170/30/52 cm

Floor plate (width/depth) 50/75 cm

Weight

Cabinet 145 kg Floor plate 25 kg

