

DEPOSITA A G4S COMPANY

EXCHANGOR TELLER



TRANSFORM YOUR BUSINESS WITH A TRULY CLOSED CASH-HANDLING SYSTEM

We worked with all kinds of retailers to develop a revolutionary secure cash processing system that integrates with your current point-of-sale system. Exchangor Teller replaces manual cash drawers and secures notes and coins when they leave your customer's hand until it reflects in your bank account. It automatically counts and dispenses change, improving accountability, efficiency and speeds up customer checkout.

Notes and coins are kept safe and out of reach in the recycler. Excess notes are deposited in the secure cassette until transferred to the back office. Then it is deposited into the cassette docking station (CDS) until cash-in-transit collection. It is an entirely closed, end-to-end cash flow system.

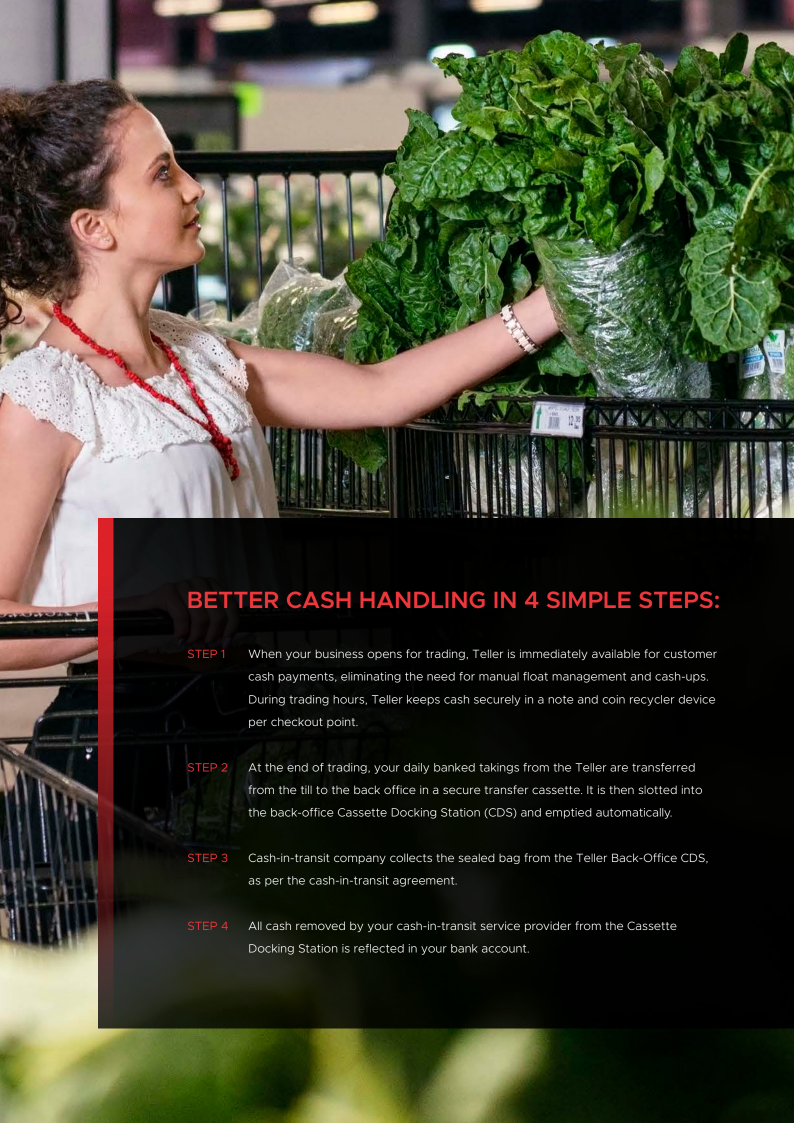
Exchangor Teller is ergonomically designed and easy to learn, so staff are more comfortable and efficient.

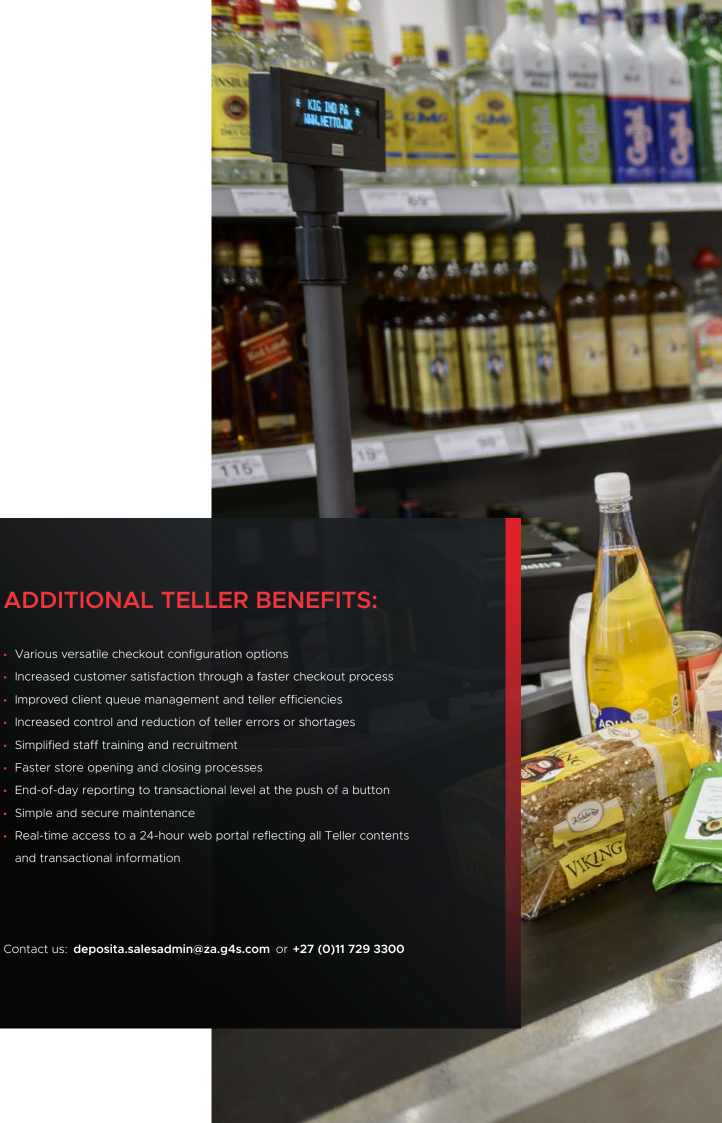
SAFEGUARD YOUR FUTURE WITH INDUSTRY-LEADING CASH-HANDLING INNOVATION.

EXCHANGOR TELLER

- Ergonomic and space-efficient
- Secure authenticity check on notes and coins at the point of receipt
- Fast, efficient change delivery between 4 and 9 seconds regardless of number of notes or coins
- Smooth integration with existing point-of-sale systems
- The cash recycling algorithms reduce the need for daily float adjustments and cash-ups
- Real-time cash inventory and status available online at all times
- Insurance cover from point-of-sale until funds reflect in your bank account
- Optimisation of business systems and routines
- 24-hour online access to remote upgrades and customer support











DIMENSIONS AND WEIGHT HEIGHT WIDTH DEPTH WEIGHT	738mm 479mm 210mm 65kg
CAPACITY	1 x Recycling Drum – 90 notes 1 x Deposit Cassette – 300 notes Total Capacity – 390 notes
DEPOSIT ACCEPTANCE	Input hopper – single-note feed Dispenser – single-note dispensed (change from sale) 45/60 notes per minute Escrow – none (allows for note return should point-of-sale decline transaction) Point-of-sale integration Infrared and UV validation Fraud and dye-stain detection and rejection
SECURITY	Top cover open sensor
USER INTERFACE	POS system access





CIT ACCESS	CDS keyless controlled cash-in-transit entry via device-specific issued and controlled access card
WEB INTERFACE	CONNECTOR REPORT – Comprehensive real-time device information, transaction tracking, custom reports and remote monitoring
COMMUNICATION	Mobile (GSM) CDS only / Local area network (LAN) / Serial Communication to POS
PRINTER	POS printer
POWER CONSUMPTION	AC 110-120V ~ /220-240V ~ 50-60HZ Idle: 85W Maximum working: 180W Battery back-up for transaction completion
WORKING ENVIRONMENT	Operating temperature 32°F (0°C) to 104°F (40°C) Relative humidity: 20% to 95% non-condensing
WARRANTY	Full maintenance plan over the contract period



DIMENSIONS AND WEIGHT	
HEIGHT	1 317mm
WIDTH	130mm
DEPTH	451mm
WEIGHT	43kg
CAPACITY	8 x Coin Hoppers (8 denominations)
	Total Capacity: 120 - 350 coins per denomination (capacity pending
	coins' size)
DEPOSIT ACCEPTANCE	Input hopper – bulk coin feed
	80/100 coins per minute
	Dispenser – bulk coin dispenser (change from sale)
	Point-of-sale integration required
	Coin size, thickness and material verification
	Fraud and counterfeit rejection
SECURITY	Door and access panel tamper detection





USER INTERFACE	150mm LED "Pole display"
WEB INTERFACE	CONNECTOR REPORT – real-time device information, transaction tracking, custom reports and remote monitoring
COMMUNICATION	Serial Comms to POS / Local area network (LAN) to CONNECTOR
POWER CONSUMPTION	AC 110-120V ~ /220-240V ~ 50-60HZ Idle: 85W Maximum working: 180W Battery back-up for transaction completion on CDS Uninterruptible power supply
WORKING ENVIRONMENT	Operating temperature 32°F (0°C) to 104°F (40°C) Relative humidity: 20% to 95% non-condensing
WARRANTY	Full maintenance plan over the contract period

DO MORE WITH WHAT'S YOURS

ISO 27001 & ISO 9001 Accreditation



Customer Service Centre: 0861 000 965 Tel: +27 (0)11 729 3300 deposita.salesadmin@za.g4s.com 1 Slate Avenue. N1 Business Park. Old Pretoria Road. Midrand. Johannesburg. South Africa.