

ST 6000

TTW ATM



- >Banknotes withdrawal an Web-ATM functions*
- >Optimized cash management*
- >High resolution 15" TFT LCD colour screen*
- >Capabilities to play advertisement with full motion video*
- >Industry Standard CEN/XFS architecture*
- >User friendly interface, ADA, CAE, CSA and Co.Ge.Ban compliant*
- >Multimedia kit for visually impaired people*
- >A4 document printer and Barcode reader version available*
- >Integrated night drop deposit version available*
- >Perfect fit with the major part of present installation in case of replacement*
- >ISO and EMV security compliance with antiskimming and card protection technology*

olivetti

TECHNICAL SPECIFICATIONS

USER INTERFACE	CONTROL UNIT
15" TFT LCD color display normal or high luminosity with tamper proof panel	"Intel Pentium IV" or equivalent with DVD and FD
	SOFTWARE ENVIRONMENT
	Microsoft® Windows® XP Professional
Touch Screen	SOFTWARE
Privacy Display Filter	Middleware: XFS Manager
8 (4+4) function display keys with integrated led and tactile feedback	NDC and DDC 91X emulators
	ISO 8583
EPP (Encryption Pin Pad) 16 tamper proof keys (3DES, RSA and Remote Key Loading) PCI certified Compliant with: ISO 9564-1, ISO 13491, ISO 13491-2 and ECBS standard	WCash-SIA network interface
	Self Service Banking SW
	Graphic advertisement SW
	InfoQui SW
	Web ATM
Tamper proof QWERTY keyboard with or without Track-ball	Network interface SW: VISA - Europay - Cirrus - Mastercard - Eurocard - Cash Advance - Others
Motorized hybrid badge reader/writer magnetic/microchip (ISO7812/ISO7816) EMV 3.1.1. and 4.0 level 1 certified Card Return on Power Fail Antiskimming jitter (micromovement) Led crown for badge entrance Security sensors for fraud detection Held badge box	Electronic Log with remote transfer SW Distribution
	OPERATOR INTERFACE
	Integrated internal control panel with LCD display and keyboard
	NETWORKING
	TCP/IP, SNA/SDLC, X25, Telnet 3270, DLC 802.2, Token Ring, Integrated Ethernet, Wireless communication enabled (if available)
Lighting indicators guide identifying the active peripheral	CERTIFICATIONS
	EMV 3.1.1 e 4.0 level 1 e 2
	Progetto Microcircuito - SIA
BARCODE READER	REGULATION
BANKNOTES DISPENSER	EMC-EEC Directives Accessibility: Co.Ge.Ban.(ITALY), CAE(UK), ADA(USA), CSA(CANADA).
1 to 4 cassettes on-site configurable capacity 3000 banknotes each 1 Divert / Retract cassette with separator Staining device, antiexplosive and gas detection device compliant Special design for easy sealing	NIGHT DROP DEPOSIT
	Integrated night drop deposit version available
PRINTERS	MULTIMEDIA
40 column graphics thermal receipt printer paper width 80mm with cutter and sensor for end and near to end paper	Stereo loudspeaker, sound jack, audio guide.
	Customizable page and advertisement
40 column graphics thermal journal printer paper width 80mm with rewinder and sensor for end and near to end paper	INSTALLATION
	TTW (Trough The Wall) front street outdoor
	Easy replacement of present installation
	Safe base can be set at different high
A4 format graphics thermal document printer	POWER
SAFE	Power: 110÷120 V, 220÷240 V.
Safe CEN A1 certified	Frequency: 50÷60 Hz
Safe CEN A3 certified	UPS (Uninterruptible Power Supply)
Lower safe for installation with Integrated night drop deposit	ENVIRONMENTAL
	Outdoor temperature: -30°/+50°
SECURITY SYSTEMS	Indoor temperature: 0°/+35° (up to +45° with ventilation kit)
Banknotes staining device	Relative humidity: 10÷90%
Gas detection system	DIMENSIONS
Time delay locks	High (H) 1490 mm
Antiexplosive system	Width (W) 490 mm
Camera	Depth (D) 870 mm
Jitter	Collar depth 400 mm
Badge reader sensors for extraneous bodies	COLOR
Antiskimming	Front panel color customizable
Back view mirrors	