





## INNOVATION AND E STYLE

X1 is the low cost cash register with brilliant performances and a refined and eye-catching design. X1 is a handy product easy to use; the mechanism allows the replacement of paper in an instant and with one and.



**DATA TRANSMISSION** 



**CANCELLATION RECEIPT** 



**RETURN RECEIPT** 



**RECEIPT WITH ID CODE** 



**VAT RATES PROGRAMMING** 



**QR CODE PRINT** 



**CLOUD SERVICES** 



**REMOTE MONITORING** 



**DESIGN "EASY CLEAN"** 



**COMPACT DESIGN** 



BAG IN WATER-REPELLENT MATERIAL WITH INTERNAL POCKETS FORDOCUMENTS (OPTIONAL)







## MAIN CONNECTIONS

















PRINTER	Thermal printer, 8 dots/mm - 203 dpi - print speed 100 mm/sec - paper roll diameter max 58 mm (advised 50mm) 32 characters- paper easy loading
KEYBOARD	compact, 40 keys - programmable 28 keys
DGFE	DGFE certificated boxed
DISPLAY	Operator and client - White Backlit LCD, 2 lines x 16 alphanumerical characters
REPARTI	10 programmable, 9 directs on keyboard
PLU	almost 7000 programmable
GROUPS	5 (description max 10 characters)
OPERATORS	5
FOREIGN CURRENCY	4 programmable
VAT RATE	4 programmable plus no-taxable status
PAYMENTS	5 tender + 10 subtender
GENERAL FUNCTIONS	%discount, value discount, refund, correction of previous transaction, avoid of current receipt, programmable price, price variation, macro from keyboard, automatic change due, real clock, banknote checker
GRAPHIC	Customizable advanced graphics on receipt via PC: logo, lottery, promotions, jolly
ACCOUNTING FUNCTIONS	Withdraw, deposit, paid-out, receipt on account
DRIVER	0.S.: Windows XP/Vista/7/8/10 (WinECRom) Linux (XDitron) Standard: POS for .NET (UPOS), OlePOS Protocolli: Xon/Xoff Sarema, Emulation Sweda keyboard
CONNECTIONS	1 Ethernet (COM 1) Webserver 2 standard Ports RS232 (COM 2,3) 1 drawer
POWER SUPPLY	9 V DC with LAN adapter 220V
DIMENSIONS	335 x 112 x 213 mm
WEIGHT	1,4 kg
COLOR	Pure white



Via Antiniana, 115 - 80078 Pozzuoli (NA) - Italy e-mail: commercial@ditron.eu - phone: +39 0812428557 sito: www.ditron.eu

