

## Labels, Swing Tickets and Barcode Printers

1. Printhead		XDt
Print method		Thermal transfer
Print resolution dpi		300
Print speed up to mm/s		30, 40, 50, 75, 100, 125
Print width mm		105.6
2. Material		103.0
Continous rolls or fan-folded		Paper, cardboard, textiles, synthetics PET, PE, PP, PVC, PU, Acrylat, PI
Material thickness mm / weight g/m <sup>2</sup>		0.05 - 0.8 / 60 - 300
Width: Continuous material 1) mm		10 - 110
Shrinkable tubing mm		3.5 - 110
Height <sup>1)</sup> up to mm		2000
Media roll: Total diameter up to mm  Core diameter mm		300
		38 - 100
Winding direction		outside or inside
3. Ribbon		
Ink		outside or inside
Roll diamter up to mm		80
Core diameter mm		25
Ribbon length variable up to m		500
Width <sup>2)</sup> up to mm		114
<b>4</b> . Dimensions of the printer		
Height x Depth mm		395 x 554
Width mm		248
Weight kg		21
5. Label sensor		
See-through sensor		for leading edge of the label or punching marks and end of material
Reflective sensor from the botton		for printing marks
Distance from the center to the left mm		0 - 53
6. Electronics		
Prozessor high speed 32 Bit ColdFire/Taktrate MHz		266
(RAM) MB		64
Memory IFFS MB Flash		8
Slot for memory CompactFlash-card Type I		
Slot for Wireless LAN-card		
Battery cache for		Real-time clock, printout of time and date
		Storage of data with shut-down
Warning signal		Acoustic signal when error
7. Interfaces		
USB 2.0 High Speed Slave for PC-connection		
Ethernet 10/100 Base T, LPD, RawIP-Printing,		
ftp-Printing, DHCP, HTTP, FTP, SMTP, SNMP,		
TIME, Zeroconf, mDNS, SOAP		
Peripheral connection		
WLAN card 802.11b/g WEP/WPA PSK (TKIP)		
2 x USB Master for		external operation panel, keyboard, scanner or service key
8. Operation data		
Power supply		100 - 240 V ~ 50/60 Hz, PFC
Power consumption		max. 300 W
Temperature / Humidity:	Operation	+5 - 40°C, / 10 - 85% not condensing
,	Storage	+0 - 60°C, / 20 - 85% not condensing
	Transport	- 25 - 60°C, / 20 - 85% not condensing
Approvals		CE, FCC class A, CB, CCC, UL
Approvais		CL, I CC class II, CD, CCC, OL











