



DATENTECHNIK AG

SystemAnbindung • Service • Support

SA.S.S. Datentechnik AG

Talhofstrasse 32 · 82205 Gilching

Telefon 0 81 05 / 77 803 - 0

Telefax 0 81 05 / 77 803 - 50

E-mail info@sass-ag.de

Internet www.sass-ag.info

...the printer & output company

THERMOjet 8e

SAP-COMPATIBILITY*

AN EASY AND COMFORTABLE INTEGRATION IN SAP SYSTEM SURROUNDINGS



THERMO PRINTERS HAVE **CONSIDERABLE ADVANTAGES** IN INDUSTRIAL SURROUNDINGS BY HER ROBUSTNESS.

WITH OUR **THERMOjet 8e** YOU CAN USE ECONOMICALLY THE THERMAL PRINT TECHNOLOGY UNDER RETENTION OF YOUR PCL5 DATA STREAMS.

OUR **THERMOjet 8e** CAN BE USED IN THE ECONOMIC THERMAL DIRECT-PROCEDURE AND ALSO AS A THERMAL TRANSFER-PRINTER FOR DEMANDING AND RESISTANT LABELS.

WE INFORM YOU WITH PLEASURE ABOUT YOUR ADVANTAGES AND THE MODULAR EXTENSION POSSIBILITIES.

LASERPRINTER-COMPATIBILITY

SUPPORT OF THE DATA STREAM PCL5

DURABILITY

THERMAL PRINTING UNIT FOR HEAVY DUTY AND ROUGH APPLICATIONS IN PRODUCTION AND INDUSTRIE

ECONOMICAL

OPTIMUM PRICE-ACHIEVEMENT RELATION HIGHTECH FOR THE FAVORABLE PRICE

THE RIGHT TECHNOLOGY AT THE RIGHT PLACE



LASERPRINTER



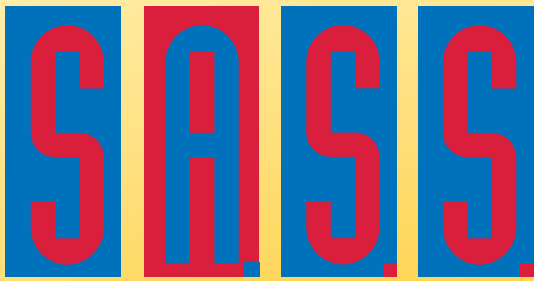
THERMALPRINTER

	LASERPRINTER	THERMALPRINTER
STANDARD FORMATS	+	+
SPECIAL FORMATS		+
BARCODE	+(2)	+
RF-ID		+
FAST FIRST PAGE	+(1)	+
PEEL OFF FUNCTION		+(2)
CUTTER	+(1)	+(2)
APPLICATION COSTS		+
PRINT ON DEMAND	+	+
CRITICAL MISSION		+
HEAVY MATERIAL	+(1)	+

(1) SPECIAL LASERPRINTER

(2) OPTIONAL

* "SAP" IS A REGISTERED MARK OF THE SAP AG



DATENTECHNIK AG

SystemAnbindung • Service • Support

THERMO
jet
8e

SA.S.S. Datentechnik AG

Talhofstrasse 32 · 82205 Gilching

Telefon 0 81 05 / 77 803 - 0

Telefax 0 81 05 / 77 803 - 50

E-mail info@sass-ag.de

Internet www.sass-ag.info

...the printer & output company



TECHNICAL DATA



Technical Specification	Print Technology	thermal transfer/direct
	Controller	MPC 5.5 mit INTEL®Xscale™ 32 Bit, 200 MHz-Risc-Processor
	Print Speed	50 - 150 mm/second
	Lifetime Print Head	up to 50.000 m*
	Resolution	300 x 300 dpi (in ZPL also 203 x 203 dpi)
	Power Supply	110/230 V autoselect
	Dimensions (W x D x H)	395 x 415 x 260 mm
	Weight	18 kg
	Site Conditions	air humidity 30 - 85% non-condensing temperature 5 - 40°C

Paper Handling	Material Input	internal, by role external, z-folded <i>optional</i> <i>external Winder</i>
	Material Identification	variable Gap Sensor variable (Black Mark) Reflex Sensor
	Material Output	Tear Off <i>optional</i> <i>Cutter</i>

Material Info	Material Width	228 mm
	Print Width	219 mm
	Maximum Role Diameter	203 mm
	Material Qualities	60 - 240 g/m ²
	Maximum Length Of Transfer Foil	450 m

Interfaces	Parallel	Centronics IEEE 1284
	LAN	Ethernet 10/100 MB (TCP/IP)
	USB	V1.1
	Serial	<i>optional</i> RS232C/RS422
	HOST	<i>optional</i> - IBM SCS TWINAX/KOAX - IBM IPDS Ethernet/TWINAX/KOAX - other on request

Emulations	HP-LaserJet (PCL 5) ZEBRA ZPL II Eltron EPL EPSON FX IBM Proprinter Diablo 630
	<i>optional</i> Printronix IGP, Datamax Kyocera Prescribe and additional

Barcodes	1-dimensional	EAN 8, EAN 13, EAN 128, Add-On 2/5 Interleaved 2/5 3-stroke Datalogic Codabar, Code 39, Code 128 MSI, UPC A, UPC E, Postnet, KIX
	2-dimensional	<i>optional</i> USD5, PDF 417 Datamatrix, UPS-Maxi-Code

Memory	RAM	64 MB
	Flash (Firmware and Fonts)	16 MB
	Flash for User	1 MB
	Resident Forms Memory	<i>optional</i> 2, 4, 8 MB

*Life span ONLY guaranteed by exclusive use of original SA.S.S. Label Material and Transfer Foils.
-All italic printed and colored emphasized values and informations are optional.
-The mentioned brands are trade marks or registered trade marks of the called enterprises.

- Technical changes reserved.
- With the information in this data sheet it concerns only describing informations. It does not concern assured qualities. A guarantee is not taken over. The data do not relieve before the examination obligation for respective case of application.