



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 6e

SAP-COMPATIBILITY*

AN EASY AND COMFORTABLE INTEGRATION IN SAP SYSTEM SURROUNDINGS



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

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

WITH OUR **THERMOjet 6e** YOU CAN USE ECONOMICALLY THE THERMAL PRINT TECHNOLOGY UNDER RETENTION OF YOUR PCL5 DATA STREAMS.

OUR **THERMOjet 6e** 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.

THE RIGHT TECHNOLOGY AT THE RIGHT PLACE



LASERPRINTER



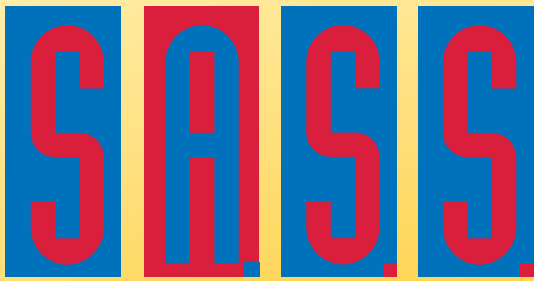
THERMALPRINTER

	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
6e

SA.S.S. Datentechnik AG

Talhofstrasse 32 · 82205 Gilching

Telefon 0 81 05 / 77 803 - 0

Telefax 0 81 05 / 77 803 - 50

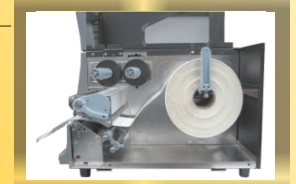
E-mail info@sass-ag.de

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)	345 x 516 x 285 mm
	Weight	16,7 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> external Winder
	Material Identification	variable Gap Sensor variable (Black Mark) Reflex Sensor
	Material Output	Tear Off <i>optional</i> Cutter Peel Off with internal Rewinder (for carrier)

Material Info	Material Width	178 mm
	Print Width	168 mm
	Maximum Role Diameter	203 mm
	Material Qualities	60 - 240 g/m²
	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

+	RF-ID	<i>optional</i> UHF Reader for Working Frequency 869 Mhz
----------	--------------	---

*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.