

P-4030D/DN / P-4530DN

P-5030DN / P-6030DN

Fast, flexible, secure and economical – because efficiency has top priority.

The short warm-up phase allows you to create your first printout after just nine seconds. At printing speeds of between 40 and 60 A4 pages per minute, the b/w printing systems are perfect for an efficient, professional and well organised office.

The new generation of our printing systems can be integrated quickly into all your workflows. The user interface is structured in a clear and logical manner, making it particularly user-friendly. And long-lasting components help save resources and protect the environment.

Your benefits:



High degree of flexibility and productivity: Different paper formats from A6R to A4R, a high paper capacity of 600 to 2,600 sheets and paper weights of 60 to 220 g/m² ensure dynamic performance.



Maximum connectivity: The printing systems can be quickly integrated thanks to numerous connection options such as via 10/100/1000BaseTX, WLAN, IEEE 1284 or USB 2.0.



High system memory: The hard disk* stores large quantities of data and processes your jobs at impressive speed, without burdening the network. The systems feature new, fast SSD memory (32 GB)*, support SD cards with up to 32 GB storage space and offer system memory of 1,280 MB RAM*.



State-of-the-art security concept: Protect your data using the optional Data Security Kit (E). A range of security protocols is also supported.



Economical operation: The new generation of systems sets itself apart with low power consumption and wonderfully quiet operation.



P-4030D/DN / P-4530DN / P-5030DN / P-6030DN
b/w-Printer/A4

P-4030D/DN P-4530DN P-5030DN P-6030DN

Technical data



Print jobs can be released directly via network authentication with an ID card.



An alphanumeric operation panel makes handling easier, even directly at the system.



Print anywhere – the system is accessible from anywhere in the network, even by a smartphone or laptop.

General		General		Environment	
Type	Desktop	Operating systems	Windows XP, Vista, Windows 7/8/8.1, Server 2003/2008 R2/2012 R2, Novell NetWare, Linux, Mac OS 10.2	Noise level	P-4030D/DN: approx. 53 dB(A) in operation, approx. 30 dB(A) in stand-by mode (ISO 7779/9296)
Function	Print	Emulations	PCL6 (5e, XL), KPDL 3 (PostScript 3 compatible), PDF 1.5, Line Printer, IBM Proprinter X24E, EPSON LQ-850, DIABLO 630, PRESCRIBE IIe, XPS***		P-4530DN: approx. 54 dB(A) in operation, approx. 30 dB(A) in stand-by mode (ISO 7779/9296)
Print technology	Laser b/w	Functions	Duplex, private print, direct print from USB stick, PDF/XPS direct print (supports PDF 1.7), e-mail print, barcode print, 100 management codes, encryption via SSL protocol, IPv6, IPsec, IEEE 802.1x		P-5030DN: approx. 55 dB(A) in operation, approx. 30 dB(A) in stand-by mode (ISO 7779/9296)
Print format	A6R-A4R, min 70 x 148 mm, max 216 x 356 mm	Dimensions/Weight			P-6030DN: approx. 57 dB(A) in operation, approx. 30 dB(A) in stand-by mode (ISO 7779/9296)
Print speed	P-4030D/DN: max 40 A4 pages/min, max 21 A4 pages/min in duplex P-4530DN: max 45 A4 pages/min, max 33 A4 pages/min in duplex P-5030DN: max 50 A4 pages/min, max 37 A4 pages/min in duplex P-6030DN: max 60 A4 pages/min, max 44 A4 pages/min in duplex	Dimensions	P-4030D/DN: 285 x 390 x 410 mm (H x W x D) P-4530DN/5030DN/6030DN: 320 x 390 x 410 mm (H x W x D)	Safety	GS/TÜV, CE
1st page	9.0 seconds*	Weight	approx. 13.5 kg (P-4030D/DN), 14.6 kg (P-4530DN/5030DN/6030DN)	Options	
Warm-up time	P-4030D/DN/P-4530DN: 15 seconds P-5030DN: 20 seconds P-6030DN: 25 seconds	Environment		Paper feed	max 4 x PF-320 (500 sheet universal cassettes (A5R-A4R)), max 1 x PF-315+ (2,000 sheet large capacity cassette (A4R)), PB-320 (Attachment Kit is required for PF-315+)
Print resolution	max 1,200 x 1,200 dpi	Mains voltage	220/240 V, 50 Hz	Paper output	max 1 x PT-320 (1 x 250 sheet output tray, except P-4030D/DN)
Greyscales	256	Power consumption	P-4030D: approx. 564 W in operation, approx. 11.5 W in stand-by mode, approx. 3 W in sleep mode P-4030DN: approx. 584 W in operation, approx. 12.1 W in stand-by mode, approx. 1.9 W in sleep mode P-4530DN: approx. 618 W in operation, approx. 13.3 W in stand-by mode, approx. 1.6 W in sleep mode P-5030DN: approx. 677 W in operation, approx. 12.8 W in stand-by mode, approx. 1.6 W in sleep mode P-6030DN: approx. 757 W in operation, approx. 13.1 W in stand-by mode, approx. 1.6 W in sleep mode	Other options	HD-6 SSD (32 GB), Data Security Kit (E), Card Authentication Kit (B), Snap-in Holder, UG-33 ThinPrint® Kit, IB-50 Gigabit Ethernet card, IB-51 WLAN card, IB-32 IEEE1284 parallel, cabinet no. 67
Paper feed	1 x 500 sheet universal cassette (A6R-A4R)**, 100 sheet multi-bypass (A6R-A4R)				* Depending on operating status.
Paper weights	Universal cassette 60-120 g/m ² , multi-bypass 60-220 g/m ² , duplex 60-120 g/m ²				** P-4030D/DN: Supports only up to A5R
Paper output	P-4030D/DN: 250 sheet A4 P-4530DN/5030DN/6030DN: 500 sheet A4				*** Requires additional memory.
Processor	PowerPC 465/750 MHz				Specifications subject to change without notice. Image shows machine with optional accessories.
System memory	P-4030D: 128 MB RAM (1,152 MB RAM), 1 slot P-4030DN/4530DN/5030DN/6030DN: 256 MB RAM (1,280 MB RAM), 1 slot				The P-4030D/DN, P-4530DN, P-5030DN and P-6030DN are manufactured in accordance with the requirements of the Energy Star Program.
Interfaces	USB 2.0, 10/100/1000BaseTX (except P-4030D), USB host, SD card slot				
Network protocols	TCP/IP, Net BEUI, EtherTalk				

TA Triumph-Adler is the document business expert. We offer our clients individual analysis, consultancy and efficient document workflows - not only on paper, but also electronically and with long-term service. For whenever professional users manage, print, photocopy, fax, present or archive documents, or need to optimize processes, TA Triumph-Adler concepts and solutions are the first choice. Our customers benefit greatly from the user-optimized technologies offered by our innovative systems. TA Triumph-Adler and the TA Triumph-Adler logo are registered trademarks of TA Triumph-Adler GmbH. All other brand names are the registered trademarks of their respective owners.

www.triumph-adler.com



TA Triumph-Adler