

Every page shows the strength of the DC 2035.

Copied.

Printed.

Faxed.

Scanned.

The DC 2035.

# TA Triumph-Adler

**Have you got a lot to copy, print, fax and scan? Then just turn to the DC 2035.**

Right in front of you there is one of the best examples of just how useful versatility can be. The DC 2035 not only copies, with the appropriate expansions it prints, scans and faxes as well. It works at the utmost speed at 35 prints per minute. It provides the highest quality at all times. It is robust and durable. It has a multitude of options for even more

convenience and functionality. And, what's worth even more at the end of the day, it brings an undreamed-of high level of productivity to the office, which can be increased even further if it is connected to the company network.

Looked at like this, the DC 2035 is not only worth the money from top to bottom, it is an investment in a cost-optimised future of work-groups, departments and complete organisations.

At Triumph Adler we have set ourselves the aim of making the everyday processing of documents as efficient as possible for you. The technical perfection of our products combined with preliminary consultation and finally on-site aftersales support guarantee you the problemfree, productive operation of our equipment. Thanks to this range of services we are able to offer you the best possible solutions.

TA Triumph-Adler the experts at output





### **Just one more thing – the scanner.**

You can now save on another device with confidence. For the DC 2035 is also available with an optional scanner function. You have the possibility of sending scanned-in data or documents either to the PC or directly as e-mail. With a resolution of 600 x 600 dpi, an original format up to a maximum of DIN A3 and a speed of 35 originals per minute, the optional scanner in the copier makes for efficient and high quality results. In future, don't change the device or move to another room when you want to scan. Change your view of the multifunctionality of digital copiers.



### **Full definition printing under pressure.**

Connecting the DC 2035 to a PC turns it into a laser printer, which with a resolution of 1,200 dpi leaves nothing to be desired. And impressively fast. Alongside the 350 MHz processor, this is also taken care of by the print memory of 32 MB, which can be optionally expanded to 256 MB. A hard disk with 3.2 GB storage capacity is also available as an option.

### **Pretty sharp when it comes to faxing too.**

With the addition of an optional module, the DC 2035 becomes an effective fax system that handles any demand smoothly and reliably.

Thanks to the JBIG compression, faxes are sent in less than 3 seconds. 80 destination keys and up to 33.6 kbps (Super-G3-Standard) make sure that sending faxes is convenient and extremely fast.

### **Any amount of networking possibilities.**

The DC 2035 really demonstrates its concentrated performance spectrum on the network. Here, there are facilities that make many tasks easier. Any member of staff who is connected to the network can instruct the DC 2035 to print or even scan directly from his PC.

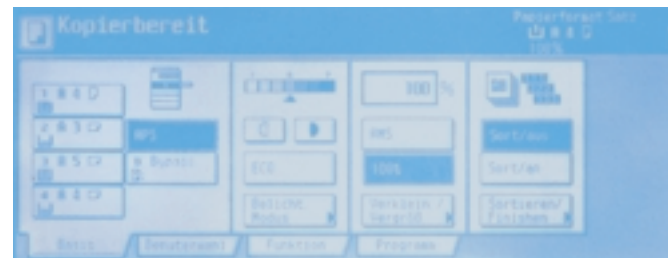


# DC 2035



**Convenient technology, right down to your fingertips.**

At last, a touch panel that you don't have to worry about touching. It is extra large and especially easy to use. It thus makes input extremely user-friendly with all functions in view and under control. You can control almost every part of the job from checking the status of the unit via the infinitely adjustable zoom to the choice of format in the twinkling of an eye.



**High speed is not a luxury. It's standard.**

Particularly when you are under time pressure you need the



maximum speed. With pleasure! The DC 2035 copies or prints 35 A4 pages in one minute. The DC 2035 needs just 3.9 seconds to produce the first print – there's hardly anything quicker. And all this at 600 x 600 dpi with 256 grey scales in copperplate-sharp quality. An almost incomparable result.



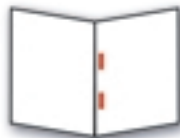
# DC 2035

**We make sure of many happy endings.**

From start to finish, the DC 2035 provides you with document processing that could hardly be any more professional. You have a choice of 3 different finishing options. Regardless of whether your documents have to be stapled, punched or folded, depending on the option chosen the DC 2035 provides you with perfect work routines right to the very end. This saves time. There's just one more thing you have to do: collect the finished brochures.



Central folding



Central folding with stapling



Lateral stapling



2-hole punching



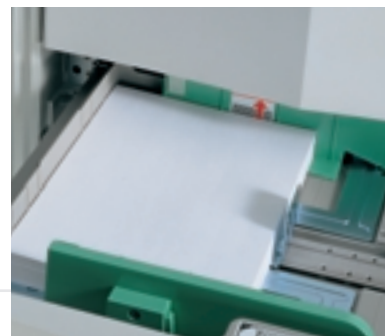
4-hole punching



Corner stapling

**You will never have to complain, about paper shortage again.**

Even high-volume copying and printing tasks are no problem for the DC 2035. Its stock of paper comes from 2 universal cassettes, each with 500 sheets. For bigger jobs, the flexible storage can be expanded to up to 4,200 sheets of different formats. Regardless of which paper and how much paper is used, it holds the right amount for every task without you having to continuously fill it up.



**And on the subject of increasing efficiency ...**

When your company grows, the DC 2035 grows with it. In the way of options it has lots to offer: Automatic document feed, automatic duplex unit, mailboxes, internal finishers or scanner and fax systems. The possibilities for expansion and increasing efficiency are almost unlimited.



## Technical Data DC 2035

Type	Desktop unit
Function	Copying, optionally printing, faxing and scanning
Process	Electrostatic laser copier
Originals	Sheets, books, 3-dimensional objects, max. DIN A3
Original feed	A5R-A3
Copier/Print speed	Max. 35 A4 pages and 19 A3 pages per minute
1st Copy/Warm up time	3.9 seconds*/60 seconds
Copy resolution	600 x 600 dpi
Grey scales	256
Paper feed	2 x 500-sheet universal cassette, 200-sheet multi-bypass, A6R-A3
Paper weights	Cassettes 64-105 g/sqm, multi-bypass 45-200 g/sqm
Copy memory	32 MB RAM, max. 160 MB, additional 1 DIMM socket possible (32, 64, 128 MB)
Continuous copying	1-999 copies
Zoom	25%-400% in 1% steps
Functions and modes	Film mode, energy-saving mode, interrupted mode, cost centre management, Scan Once Copy Many (copying from memory), memory sorting, rotation sorting, cover sheet, multiple output, edge shifting, edge deletion, optional duplex copy and brochure function with AD-63
Dimensions/Weight	585 x 646 x 745 mm (W x D x H), ca. 79 Kg

## Options/Accessories

Duplex unit	Duplex Unit AD-63
Finisher	3,000-sheet finisher DF-71E/F01, booklet finisher DF-75/FB1, built-in finisher DF-78/F11, attachment AK-70C for finisher, reverse unit RA-1 for DF-75/FB1, mail box M-2107 for DF-71E/F01, hole punch unit PH-2B 2-way, hole punch unit PH-2C 4-way
Paper feed	2 x 500-sheet universal cassette PF-70/MD1 3,000-sheet large area cassette PF-75/ST1
Other accessories	Base cupboard (wood), job separator J-1402, cover for originals Original feed SRDF-2 (with automatic turning)



The DC 2035 was manufactured in accordance with the requirements of the ENERGY STAR Program of the US Environmental Agency.

Specifications subject to change without notice (12/01).

\* depending on operating status

## Optional printing and scanner systems

Type	can be integrated within the unit
Print speed	up to 35 pages A4 per minute
Print resolution	1,200 x 600 dpi
Processor	PowerPC 750CX/350 MHz
Print memory	32 MB (max. 256 MB)
Interface	Standard IEEE 1284, 10 Base T, 100 Base TX
Protocol	IPX/SPX, TCP/IP, UNIX, Net BUEI
Operating systems	WIN 95/98, NT 4.0, WIN 2000, Novel Netware
Emulation	PCL6, PjL, KPDL 3 (PS3 compatible)

## Scanner Option

Scan mode	black and white
Max. scan format	DIN A3
Scan resolution	Max. 600 x 600 dpi
Functions	Scan-to-PC, Scan-to-Mail, TWAIN-Scan
Media types	Photo, Text, Photo/Text, OCR
Scan speed	Max. 35 originals per minute
File types	TIFF, PDF
Interface	10/100BaseTX
Network protocol	TCP/IP

## Fax Option

Compatibility	ITU-T Super G3
Modem speed	Max. 33.6 kbps
Transmission speed	3 sec. or less with JBIG
Max. Size of original	DIN A3
Compression method	JBIG, MMR, MR, MH
Memory	4 MB bitmap, 4 MB image memory
Option	8 MB memory (bitmap and image memory)