

Durable and intelligent – the new A4 colour MFPs.

358ci · 458ci

It's annoying and something everyone has experienced before: the printer always seems to stop working right when you need to print out a large number of A4 colour prints. That's why the clear focus of our 358ci and 458ci multifunctional systems is on delivering longevity, durability and a wide range of functions. High productivity and reliability are the goals. This is backed up by an ultra-high print resolution of up to 1,200 x 1,200 dpi in colour and black and white, print speeds of 35 or 45 A4 pages/minute and scanning speeds of up to 120 image pages/minute.

What you can expect:

A DYNAMIC PACKAGE: Equipped with a standard dual scanner that delivers scanning speeds of up to 120 image pages/minute**, you can digitise double-sided originals in one pass, saving you time in the process. The ultrasonic sensor also ensures that the multifunctional system is able to detect and notify the user that two pages have been drawn into the system so you do not lose any important data and can continue scanning right away once the issue has been resolved. The built-in staple detection function helps detect stapled originals and stops scanning as a precaution to avoid damaging or even tearing your valuable originals.

GOOD FOR THE ENVIRONMENT: Resource conservation takes centre stage at our company and has done so for some time. We have further increased the percentage of recyclable plastic we use in the new systems. Thanks to the new toner technology, our systems also use less energy because the melting temperature of the toner has been significantly reduced and because the heating elements require less of it to carry out printing. And because of the integrated toner locking**, it cannot be replaced unless the cartridge is empty, allowing you to boost your productivity and protect the environment in the process.

SIMPLY INGENIOUS: The integrated HyPAS™ interface* makes it incredibly easy to add software solutions such as follow-me printing or Cloud Print to your system according to your requirements. The free Mobile Print App is available for mobile printing and scanning, while Apple AirPrint and Wi-Fi* are also supported. With the HyPAS™ app for the innovative MultiCrop document scanning function, you can even digitally crop, straighten and save several small-format originals as individual files in just one step. With the many functions and features available, the touch panel, which can be tilted by 90 degrees, makes sure you always have a full overview.

THOROUGHLY PROTECTED: Data security is essential in the modern office of today. Whether you are talking about secure, contactless authentication via the card reader and chip on the system or compliance with new security protocols (such as TLS 1.3) during data transfers, you and your data are on the absolute safe side with our new high-performance printers. In addition, the integrated Data Security Kit guarantees that data on your hard drive can be permanently erased and overwritten in accordance with international security standards.



Digital Multifunctional Colour System Copy / Print / Scan / Fax

Technical Data

Technical Data:

358ci · 458ci

Туре Desktop Function

Copy, print, scan, fax Print technology Laser colour and b/w Original format max A4 from platen glass

Original feeder

100 sheet document processor with simultaneous duplex scanning

100 sheet document processor with simultaneous duplex scanning and multi-feed detection sensor

A6R-A4, 50-120 g/m² (simplex/duplex), banner length: max 915 mm

Copy/print speed 358ci:

max 35 A4 pages/min, duplex: max 17.5 A4 pages/min in colour and b/w

458ci:

max 45 A4 pages/min, duplex: max 22,5 A4 pages/min in colour and b/w

1st page (print/copy)

7.0 sec (colour), 5.7 sec (b/w) / 7.2 sec (colour), 6.1 sec (b/w)

458ci

6.2 sec (colour), 5.1 sec (b/w) / 6.7 sec (colour), 5.7 sec (b/w)

26 sec Warm-up time Copy resolution 600 x 600 dpi

Greyscales Paper feed

1 x 250 sheet universal cassette (A6R-A4), 100 sheet multi-bypass (A6R-A4 [min 70 x 148 mm, max 216 x 356 mm])

1 x 550 sheet universal cassette (A6R-A4), 100 sheet multi-bypass (A6R-A4 [min 70 x 148 mm, max 216 x 356 mm])

100 Blatt Multi Bypass (DIN A6R-DIN A4 [min. 70 x 148 mm, max. 216 x 356 mm])

Universal cassette 60-220 g/m², Paper weights

multi-bypass 60-220 g/m², duplex 60-163 g/m²

Paper output 250 sheets A4

System memory 358ci: 1.5 GB RAM (max. 3 GB RAM) 458ci: 2 GB RAM (max. 3 GB RAM)

64/256/512 GB SSD memory²

Continuous copying

1-999 copies

25 %-400 % in steps of 1 % Zoom Functions

Adjustable (90°) colour touch screen (7 Adjustable (80 / Cholor four Screen), inch), duplex, job reservation, job programs, ID-card copy, continuous scan, skip blank pages, N-up-printing, login by function, 100 management codes, encryption/overwriting of hard disk data (Data Security Kit) in combination with particul SCD memoral combination with particul SCD memoral combination with particul SCD memoral combinations with particul SCD memoral combinations.

combination with optional SSD memory, Secure Boot³, Runtime Integrity Check³, Simple Certificate Enrollment Protocol (SCEP), TLS 1.3, OCSP, CRL⁴, S/MIME⁵ SIEM-Support, toner lock system, fax server interface etc.

358ci: 575 x 480 x 576,5 mm (H x W x D) 458ci: 602 x 480 x 577,5 mm (H x W x D)

358ci/458ci: approx. 39/40 kg Weight

ENVIRONMENT

220/240 V, 50(60 Hz) Mains voltage

358ci/458ci Power consumption

approx. 1,329/TBD W max, approx. 391/ TBD W in operation, approx. 19/TBD W in stand-by mode, approx. 0,6 W in sleep mode, TEC value: 0.34/0.45 KWh/week

358ci/458ci: Noise level

Colour: approx. 48.7/TBD dB(A) in operation, b/w: approx. 48.7/TBD dB(A) in operation, not measureable in stand-by mode (ISO 7779/9296)

GS/TÜV, CE Safety

PRINT SYSTEM

Integrated within the system

Print format A6R-A4

Print resolution 600 x 600 dpi, max. 1,200 x 1,200 dpi

(reduced speed)

ARM Cortex-A9 dual core 1.2 GHz + ARM Processor

Cortex-M3 100 MHz

USB 2.0, 10/100/1000BaseTX, USB host Interfaces

(2), SD-card slot, Wi-Fi²

Network protocols TCP/IP. Net BEUI

Windows 8/8.1/10/11. Server 2012 Operating R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.14

PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIc, PDF Emulations

1.7, XPS

Colour Optimiser, USB direct printing, **Functions**

PDF/XPS direct printing, printing of e-mails, private printing, quiet mode (half speed mode), barcode printing, ECO-print, Mobile Print (Android/iOS), Apple AirPrint, Universal print, Wi-Fi²

CCD colour and b/w Scan type

Scan format max A4 Scan speed

Soci: b/w: max 60/100 A4 originals/min (simplex/duplex) with 300 dpi, colour: max 40/80 A4 originals/min (simplex/duplex) with 300 dpi

458ci

b/w: max 60/120 A4 originals/min (simplex/duplex) with 300 dpi, colour: max 50/100 A4 origi nals/min (simplex/duplex) with 300 dpi

Scan resolution 200 dpi, 300 dpi, 400 dpi, 600 dpi Scan mode

Photo, text, photo/text, optimised for

File types

TIFF, JPEG, PDF, PDF/A-1a, PDF/A-1b, PDF/A-2a, PDF/A-2b, PDF/A-2u, high compression PDF, encrypted PDF, XPS, Open XPS, MS Office/text-searchable PDF²

Interfaces 10/100/1000BaseTX

TCP/IP Network protocol

Operating Windows 8/8.1/10/11, Server 2012/2012 systems R2/2016/2019/2022

Scan to SMB (version 3.0), Scan to E-Mail (SMTP), Scan to FTP, Scan to USB, TWAIN scan, WIA scan, SMTP authentification, LDAP, Multi Crop function 4,eSCL support

(ChromeOS scan, AirPrint and Mopria

FAX SYSTEM

Functions

Compatibility Super G3 Original format max A4 33.6 kbps

Transmission

3 seconds or less using JBIG

Compression method

JBIG, MMR, MR, MH

Standard (200 x 100 dpi), fine (200 x 200 dpi), super fine (200 x 400 dpi), ultra fine (400 x 400 dpi) Fax resolution

8 MB (6.75 MB image memory) Fax memory

Abbreviated dial 200 numbers One touch dial 100 numbers Group dial

Operating Windows 8/8.1/10/11, Server 2012/2012

R2/2016/2019/2022

Network fax driver, automatic redialling delayed transmission **Functions**

OPTIONS

Paper feed 358ci: max 3x PF-5150 (550 sheet universal cassette [A6-A4, 60-220 g/m²])

458ci: max 4x PF-5150 (550 sheet universal cassette [A6-A4, 60-220 g/m²])"

Other options

Scan Extension Kit (A)⁵, Card authentication kit (B), Card reader holder 12, UG-33 ThinPrint* kit, UG-35 Trusted Platform Module 2.0, IB-50 Gigabit Ethernet card, IB-51 WLAN card (IEEE802.11/b/g/n/ac, WI-Fi direct) or IB-38 WLAN card (IEEE 802.11 b/g/n Wi-Fi direct) or IB-38 WLAN card (IEEE 802.11 b/g/n Wi-Fi direct), HD-17 SSD persons (JG-GR) HD-18 SS memory (64 GB), HD-18 SSD memory (256 GB), HD-19 SSD memory (512 GB), M-DDR III 1 GB/2 GB memory B, cabinet no. 82 (high), cabinet no. 83 (low)

depending on operating status

optional

UG-35 Trusted Platform Modul necessary

optional memory required (SD card or SSD memory)

optional SSD memory required

country specific













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 optimise processes, TA Triumph-Adler concepts and solutions are the first choice. Our customers benefit greatly from the user-optimised 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.

TA Triumph-Adler

