



**TA Triumph-Adler**

**The Document Business**

CONSULTING REALISATION EFFICIENCY

# PRODUCT SCOUT

**P-C3062DN**

**P-C3562DN**

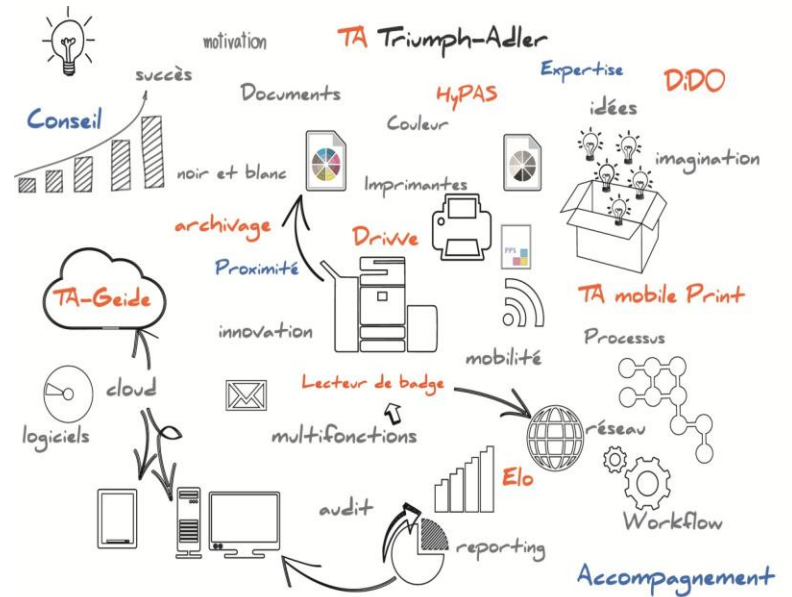
**P-C4072DN**

**A4 Colour Printer**



# TABLE OF CONTENTS

1. Product Concept & Sales Strategy
2. Features & Benefits
3. Product specifications
4. Configuration



# PRODUCT CONCEPT & SALES STRATEGY

# PRODUCT CONCEPT

P – C3062DN / P-C3562DN / P-C4072DN

Predecessor model	New model	ppm
P-C3061DN	<b>P-C3062DN</b>	30 pages A4 / min
P-C3560DN	<b>P-C3562DN</b>	35 pages A4 / min
P-C4070DN	<b>P-C4072DN</b>	40 pages A4 / min

A new models adapted to market requirements

# PREDECESSOR VS NEW MODELS

Specifications	P-C3061DN / P-C3560DN / P-C4070DN	P-C3062DN / P-C3562DN / P-C4072DN
Speed	30 / 35 / 40 ppm	30 / 35 / 40 ppm
Format	A6R – A4	A6R – A4
Paper capacity std / max	600 / 2100 sh.	600 / 2100 sh.
Print resolution	600 x 600 dpi	<b>1200 x 1200 dpi (half-speed mode)</b>
Memory std / max	512 Mo / 2 Go	<b>1 Go / (1Go / 3 Go / 3 Go)</b>
FCOT (Color/B&W)	8,0 / 7,0 sec 7,5 / 6,5 sec 7,0 / 6,0 sec	<b>7,0 / 6,0 sec</b> 7,5 / 6,5 sec <b>6,5 / 5,5 sec</b>
Processor	PowerPC 465S 1 GHz	<b>ARM Cortex-A9 dual core 1,2 GHz</b>
TEC value	1,9 / 2,2 / 2,6 kWh	<b>1,4 / 1,6 / 1,9 kWh</b>

# HIGHLIGHTS

P-C3062DN / P-C3562DN / P-C4072DN



→ **Simplicity** : LCD 2 lines (P-C3062DN) / LCD 5 lines + keyboard (P-C3562DN / P-C4072DN)

→ **Quality** : 1200 x 1200 dpi (half-speed mode).

→ **Productivity** : latest generation processor for efficient print job processing.

Essential specifications for optimized market coverage

# HIGHLIGHTS

P-C3062DN / P-C3562DN / P-C4072DN



**Mobility** : Wi-Fi interface (optional), compatibility with TA Mobile Print, My Panel, Google Cloud Print and Apple AirPrint.



**Environment friendly** : low TEC value (Typical Electric Consumption)

Essential specifications for optimized market coverage



# FEATURES & BENEFITS

# USER-FRIENDLY

- **Easy handling** with LCD display 2 lines (P-C3062DN)
- **Simplifier use** with LCD display
- 5 lines + keyboard
- (P-C3562DN / P-C4072DN)



P-C3562DN / P-C4072DN  
LCD 5 lines



P-C3062DN  
LCD 2 lines



Ergonomic use for easy handling

# HIGH LEVEL PERFORMANCE

- **Latest generation processor** (Dual Core / 1,2 GHz) for efficient print job processing
- **“ID Card Print”** for double-sided printing of an identity card on the same page
- **Print from USB key**



A reliable and efficient system

# USER MOBILITY

- **WiFi / WiFi direct interface (option)** : IB-51 / IB-36
- TA Mobile Print, Apple AirPrint, Google Cloud Print support
- Compliance with Mopria standards



MFP always more « connected »

# ENVIRONMENTAL DATA

- **Reduced energy consumption**

TEC value (Kwh/weeks)	TA P-C3062DN	TA P-C3562DN	TA P-C4072DN
Max	1,4	1,6	1,9



For optimum integration in all types of working environment

# PRODUCT SPECIFICATIONS

# COMPARATIVE OLD VS NEW MODELS

Specifications	P-C3061DN P-C3560DN P-C4070DN	P-C3062DN P-C3562DN P-C4072DN
Speed		30 pages / min 35 pages / min 40 pages / min
Processor	PowerPC 465S, 1,000 MHz	<b>ARM Cortex-A9 dual core, 1.2 GHz</b>
FCOT (Color / N&B)	8 sec./ 7 sec. 7.5 sec./ 6.5 sec. 7 sec./ 6 sec.	<b>7 sec./ 6 sec.</b> 7.5 sec./ 6.5 sec. <b>6.5 sec./ 5.5 sec.</b>
Warm-up		26 sec. 25 sec. 24 sec.

# COMPARATIVE OLD VS NEW MODELS

Specifications	P-C3061DN P-C3560DN P-C4070DN	P-C3062DN P-C3562DN P-C4072DN
Print resolution	600 x 600 dpi	<b>Jusqu'à 1,200 x 1,200 dpi (half-speed mode)</b>
Memory (standard)	512 Mo RAM	<b>1,024 Mo RAM</b>
Memory (max)	2,048 Mo RAM	1,024 Mo RAM <b>3,072 Mo RAM</b> <b>3,072 Mo RAM</b>



# PAPER CAPACITY STANDARD

Specifications	P-C3062DN P-C3562DN P-C4072DN
Paper capacity std	500 sh. + 100 sh.
Paper capacity max	2 100 sh.
Formats	A6R - A4
Paper Weights	60 - 163 g/m <sup>2</sup>
Paper output capacity	250 sh. 500 sh. 500 sh.



# PAPER CAPACITY OPTION



<b>PF-5100</b>	<b>P-C3062DN P-C3562DN P-C4072DN</b>
Type	Universal cassette
Capacity	1 x 500 sh. (max. 3 PF-5100)
Formats	A5R-A4
Paper Weights	60-220 g/m <sup>2</sup>
Dimensions	116 x 390 x 532 mm

# OPTIONAL DESK

## Cabin-72

Type	High desk
Dimensions	500 x 390 x 532 mm (H x W x D)
Weight	Approx. 16,6 kg

## Cabin-73

Type	Low desk
Dimensions	370 x 390 x 532 mm (H x W x D)
Weight	Approx. 11 kg



# OTHERS AVAILABLE OPTIONS



Option	
HDD	HD-6 SSD 32 Go HD-7 SSD 128 Go
Optional card	IB-36 (Wifi Direct) IB-50 (Ethernet Gigabit) IB-51 (Interface Wifi)
Data security kit	Data Security Kit

# ENERGY CONSUMPTION

Power Consumption	P-C3062DN P-C3562DN P-C4072DN
Max	approx. 1,113 W approx. 1,297 W approx. 1,340 W
In operation	approx. 452 W approx. 510 W approx. 623 W
Stand-by made	approx. 56 W approx. 74 W approx. 77 W
Sleep mode	approx. 0.6 W approx. 0.6 W approx. 0.6 W



# TEC VALUE

	P-C3062DN P-C3562DN P-C4072DN
TEC Value (KWh/weeks)	1.4 1.6 1.9



# NOISE LEVEL

Noise emissions (RAL-UZ 205)  (dB(A))	P-C3062DN P-C3562DN P-C4072DN
In operation Color (LWAd)	66.1 dB 68.1 dB 68.7 dB
In operation B&W (LWAd)	66.2 dB 67.7 dB 68.8 dB
In Stand-By Color / B&W (LWA)	43.2 dB 43.2 dB 42.6 dB



# LIFETIME AND VOLUME

	TA P-C3062DN TA P-C3562DN TA P-C4072DN
Lifetime	600 000 pages 600 000 pages 900 000 pages
Average monthly volume	10 000 pages 10 000 pages 15 000 pages





# CONSUMABLES



	P-C3062DN	P-C3562DN	P-C4072DN
Starter kit	B&W : 3 500 pages Color : 2 500 pages	B&W : 6 000 pages Color : 5 000 pages	B&W : 8 000 pages Color : 6 000 pages
Toners	B&W : 8 000 pages Color : 6 000 pages (PK-5017)	B&W : 13 000 pages Color : 11 000 pages (PK-5018)	B&W : 17 000 pages Color : 13 000 pages (PK-5019)
Maintenance kit	MK-5140 : 200 000 pages	MK-5155 : 200 000 pages	MK-5290 : 300 000 pages

# CONFIGURATION

# CONFIGURATION



## Options:

HD-6 SSD (32 GB)  
HD-7 SSD (128 GB)



IB-50 Gigabit  
Ethernet card



IB-51 WLAN card



IB-36 WLAN card



Card reader +  
Snap-in holder



Card authentication kit (B)



UG-33 ThinPrint® kit



Data Security kit (E)



Standard:  
500 sheet universal cassette +  
100 sheet multi-bypass

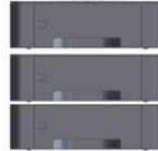
P-C3062DN



P-C3562DN



P-C4072DN



PF-5100  
500 sheet universal cassette  
(max 3 x)



Cabinet no. 72 (high)  
or  
cabinet no. 73 (low)



# END