

# Nutzungsbericht drucken

28. Oktober 2024

## Drucker-Nutzungsdaten

Datum:	2024-10-28T08:46:37Z
Produktname:	HP DesignJet Z6dr 44in
Seriennummer:	CN03EBK004
Firmware-Version:	JGR6.07.20.34.1
Produktnummer:	T8W18A

### Zusammenfassung

Gesamt	Tinte verbraucht (ml)	9083.89	Papierbereich (m <sup>2</sup> )	12951.51	Papierlänge (m)	12141.95
--------	-----------------------	---------	---------------------------------	----------	-----------------	----------

Nutzung der Druckkategorien Typ	Tinte (ml)	Papierbereich (m <sup>2</sup> )	Papierlänge (m)	Seiten
Einfarbige Linien	3088.95	7353.20	6844.15	8587
Farblinien	817.06	1685.79	1566.72	1949
Bild mit geringer Dichte	4606.18	3641.81	3385.07	4275
Bild mit hoher Dichte	778.46	248.27	230.71	298
Bild in Premium-Qualität	8.66	14.29	24.48	37
Blaupause	0.00	0.00	0.00	0
Gesamt	9299.30	12943.36	12051.13	15146

Tinte – Schätzwerte. Tatsächlicher Verbrauch kann davon abweichen.

		Tintenverbrauch(cc)
Magenta		658.3
Gelb		1057.64
Zyan		1210.6
Chromat. Rot		897.22
Fotoschwarz		512.71
Mattschwarz		4747.39
<b>Papierverbrauch</b>		
<b>Papiersorte</b>	<b>Papierbereich ( m<sup>2</sup>)</b>	<b>Papierlänge (m)</b>
Plain Paper	12927.24	12097.90
Coated Paper	9.66	18.95
Heavyweight Coated Paper	14.29	24.82
HP Universal Instant-dry Gloss Photo Paper	0.31	0.28

# Service Plot

October 28, 2024

Date: 2024-10-28T16:16:57Z Product: HP DesignJet Z6dr 44in Serial Number: CN03EBK004  
Firmware: JGR6.07.20.34.1 Product Number: T8W18A Service ID: 31147

## Current Media, Printhead and Ink Information

Paper Loaded Information		Paper Loaded Status:	
Paper Path:	ROLL1	Paper Loaded Status:	Standby
Media Type:	Plain Paper	Media Length:	Unknown
Media Width:	1071 mm / 42.2 inches	Paper Loaded Status:	Out of paper
Paper Path:	ROLL2	Media Length:	Unknown
Media Type:	Unknown	Paper Loaded Status:	Out of paper
Media Width:	MANUAL_FEED	Media Length:	Unknown
Paper Path:	Unknown		
Media Type:			
Media Width:			

Paper Output Information		Model	Serial Number
Status	32		
Basket	1		
TUR			

	Current Printhead Kit Info (I)	Status	Error ID Code	Product Number
1 - Magenta-Yellow	Service Code Y4Y1PdcrvA2+1e2TvyFfzQ==	OK	0	P2V25A
2 - Cyan-Chromatic red	Service Code G6he1FKKaZaNgHafWz11PA==	OK	0	P2V25A
3 - Photo black-Matte black	Service Code 14JJOZx2a1oen9+K1Y4JiA==	OK	0	P2V25A

	Product Name	Serial Number	Warranty Date
1 - Magenta-Yellow	746	300303221620215	2024-03-12T00:00:00Z
2 - Cyan-Chromatic red	746	300303221714463	2024-03-12T00:00:00Z
3 - Photo black-Matte black	746	300303221715246	2024-03-12T00:00:00Z

	Current Printhead Kit Info (III)	Used expired ink	Ink Used (cc)
1 - Magenta-Yellow	Used non-HP ink false	true	78.00
2 - Cyan-Chromatic red	false	true	51.00
3 - Photo black-Matte black	false	true	1357.00

	Usage Time (s)	Max. Recovery Level	Scan Axis Shutdown
1 - Magenta-Yellow	28814	4	0
2 - Cyan-Chromatic red	5572	4	0
3 - Photo black-Matte black	389627	4	0

	Status	Product Name	Product Number	Serial Number	Service Code	Install Date
1 - Magenta	Expired	HP 746	P2V78A	802894-36-10	U9/dj7ckpa8ezneOigqN4w==	2023-12-03T00:00:00Z
2 - Yellow	OK	HP 746	P2V79A	1753966-40-12	96Oe+mFX7J2cRGZ8cFLMg==	2024-03-11T00:00:00Z
3 - Cyan	OK	HP 746	P2V80A	1347987-39-12	ik8jiOp/yMNMFlm3t1ZQ==	2024-03-11T00:00:00Z
4 - Chromatic red	Expired	HP 746	P2V81A	3421867-28-11	nu0eT2TDJJgskkN87C1BZQ==	2023-08-13T00:00:00Z
5 - Photo black	Unknown	HP 746	P2V82A	3497883-31-10	OyL6WtE20hmXVSSKPx91Q==	2022-10-29T00:00:00Z
6 - Matte black	OK	HP 746	P2V83A	2650756-35-12	wUvtr4BdwvPA1WQjT3XZhEg==	2024-02-26T00:00:00Z

		Current Ink Cartridge Info (II)		Used non-HP Ink	
	End of warranty	Manufacturer	Capacity (cc)	Level (cc)	
1 - Magenta	2023-03-13T17:00:19Z	HP	300	201	false
2 - Yellow	2025-04-09T11:03:27Z	HP	300	243	false
3 - Cyan	2025-04-01T18:17:36Z	HP	300	240	false
4 - Chromatic red	2024-01-13T16:54:42Z	HP	300	93	false
5 - Photo black	2023-02-04T21:31:38Z	HP	300	54	false
6 - Matte black	2025-03-07T01:50:33Z	HP	300	102	false

### Printer Usage Information

Printer Usage		Total number of prints:
Total printed media:		6379
20068293.34sqi/12138.00m		

Slot	Color	Usage per Printhead Slot	Printheads Used	Total Insertions
Slot 0	Magenta-Yellow	Product Number	0	1
Slot 1	Cyan-Chromatic red	P2V25A	0	1
Slot 2	Photo black-Matte black	P2V25A	0	1

	Product Number	Usage per Cartridge Slot	Usage (cc)	Total Insertions
0 - Magenta	CGGMSA		0.12	0
1 - Magenta	F9J89A		33.58	1
2 - Magenta	P2V78A		624.38	3
3 - Yellow	CGGLMA		0.12	0
4 - Yellow	F9J90A		32.16	1
5 - Yellow	P2V79A		1025.09	5
6 - Cyan	CGGPKA		0.12	0
7 - Cyan	P2V74A		36.42	1
8 - Cyan	P2V80A		1173.83	4
9 - Chromatic red	CGGMKA		0.12	0
10 - Chromatic red	F9J94A		32.64	1
11 - Chromatic red	P2V81A		864.11	4
12 - Photo black	CGGYSA		0.12	0
13 - Photo black	F9J92A		36.89	1
14 - Photo black	P2V82A		475.45	2
15 - Matte black	CGGCSA		0.12	0
16 - Matte black	F9J93A		33.53	1
17 - Matte black	P2V83A		4713.24	16

**Media Usage per Media Type**

Plain Paper	20030682.39sqi/12093.95m
Coated Paper	14975.42sqi/18.95m
Heavyweight Coated Paper	22149.08sqi/24.82m
HP Universal Instant-dry Gloss Photo Paper	486.44sqi/0.28m

		Component Usage			
BeltScanAxisCycles	408338int	CableScanAxisCycles	408338int	BushingsScanAxisCycles	408338int
ColorSensorWorkingTime	0h	PowerOnCycles	101int	PensOnOffCycles	71978int
TetrisSensorWorkingTime	34h	ColorCalibrationExecutions	0int	MotorScanAxisCycles	408338int
TubeScanAxisCycles	408338int	ScanAxisCyclesAt50IpsRl	0int	DropDetectorWorkingTime	58h
SvsCycles	92240int	PluggedTime	25083h	WorkingTime	467h
CutterAndLinearBladeScanAxisCycles	14683int	CutterAndLinearBladeLength	16164m	PrimerInkVolume	2012078cc
ScanAxisCoveredDistance	885331m	PowerOffCycles	0int	PaperDriveMotorPaperLength	19444m
RollSwitchesNumber	2987int	SleepingTime	23659h	RightSpittoonInkVolume	154871373cc
LeftSpittoonInkVolume	29002516cc	AerosolExtractionFanWorkingTime	401h	FullBleedPrintedLength	0m
InkSupplyInsertions_Slot_1	107int	InkSupplyInsertions_Slot_2	108int	InkSupplyInsertions_Slot_3	110int
InkSupplyInsertions_Slot_4	108int	InkSupplyInsertions_Slot_5	113int	InkSupplyInsertions_Slot_6	121int
InkSupplyInsertions_Total	667int				

**Preventive Maintenance Usage**

		Usage	
Belt Cycles	Bushings Life	Trailing Cable Cycles	ScanAxis Cycles
Left Spittoon Ink Volume	Service Station Cycles	Right Spittoon Ink Volume	
Cutter Life			
Y-Cutter covered distance	Number of y-cutter engages	Y-Cutter positioner1 covered distance	

**Job Accounting**

Date	Job Name	Optimized for	Image Quality
2024-05-06T10:43:18Z	6370	Images	Fast
2024-05-07T09:24:51Z	6371	Images	Fast
2024-05-07T09:33:35Z	6372	Images	Fast
2024-05-27T14:56:29Z		Service - PH REPLACEMENT	Normal
2024-05-27T15:05:23Z		Service - ALIGNMENT	Normal
2024-05-27T07:53:53Z	6375	Images	Fast
2024-05-28T08:16:40Z	6376	Images	Fast
2024-10-04T23:36:37Z		Service - IQPLOT	Normal
2024-10-04T23:40:48Z		Service - IQPLOT	Normal
2024-10-25T20:09:12Z	6379	Images	Normal

## Calibrations

Type	General Calibrations	Status
ALIGNMENT		VALID
LS2K		VALID
DROP DETECTOR		VALID
PPS		VALID
ANALOG ENCODER		PENDING
		PENDING