

# HP LaserJet 2200 DTN



## HP LaserJet 2200 DTN

Non-new

### Technical data

#### In general

Printer type Working group printer - laser - plain

Width 40.5 cm

Depth 43.5 cm

Height 39.5 cm

Weight 18.7 kg

Localisation East Europe

Compatibility PC, Mac, Unix

#### Printer

Pressure speed up to 18 pages / min. - s/w - A4 (210 x 297 mm)

Up to 19 pages / min. - s/w - ANSI A (character) (216 x 279 mm)

Up to 5.5 pages / min. - p. / W-Duplex

Connection technology Wirelessly, cables

Interface In parallel, USB, Infrared, Ethernet 10/100Base-TX

Max resolution (S/W) 1200 dpi x in 1200 dpi

Duplex-pressure issue Duplex

PostScript support standard

Druckersprache PCL 5E, PostScript 2, PCL 6

Contained fonts 46 x PCL 6

35 x PostScript

#### Processor

Processor 133 MHz

#### RAM

Installed RAM (max.) 16 mb / 72 mb (Max)

Technology / form factor SDRAM - DIMM 100-PIN

#### Media use

Media move type Just

Media type Envelopes, Transparent foils, Etiquettes, Normal paper, Maps, Recycling paper

Max media size (conformistly) 216 mm (Legally) x 356 mm (Legally)

Media dimensions ANSI A (character) (216 x 279 mm), Legally (216 x 356 mm), Executive (184 x 267 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), B5 (176 x 250 mm), folio (216 x 330 mm), JIS B5 (182 x 257 mm)

Whole media capacity 850 sheets

Media supplies 1 x automatic document move - 250 sheets - Legally (216 x 356 mm)

1 x automatic document move - 100 sheets - Legally (216 x 356 mm)

1 x automatic document move - 500 sheets - Legally (216 x 356 mm)

#### Capacity

Monthly capacity 40000 sides

Number of provided cartridges / pressure heads 1

#### Network

Network pressure server - plug-in module

Connection technology cabled

Data link Protocol Ethernet, Almost Ethernet

Remoteverwaltungprotokoll SNMP

**Enlargement / connectivity**

Enlargement slots whole (freely) 2 (2) x memory - DIMM 100-PIN

1 (0) x EIO

Connections 1 x USB - type USB B pole

1 x in parallel - IEEE 1284 (EPP/ECP) - Centronics 36-pole

1 x network - Ethernet 10Base-T / 100Base-TX - RJ-45

1 x Infrared - IrDA

**Miscellaneous**

Contained consumption materials 1 x toner cassette (black) - up to 5000 sides

**Electricity supply**

Electricity supply device electricity supply - integrates

Necessary mains voltage change stream 230 V  $\pm$  10%

Necessary frequency 50/60 hertz

Achievement admission in the company 360 watts

Power consumption Standby/rest state 14 watts

**Software / system standards**

Software including drivers & Utilities

Necessary operating system IBM OS/2, Microsoft Windows 3.x / 95/98, Apple MacOS 7.5.5 or later, SunSoft

Solaris, HP-UX, Microsoft Windows 2000 / NT4.0, Microsoft Windows millennium edition, Microsoft Windows XP

**Surroundings terms**

Min operating temperature 15 °C

Max operating temperatur 32.5 °C

Allowed air humidity in the company 10 - 80%

Noise level recorder 58 dBA



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MwSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.



**Brakensiek Systemhaus  
GmbH & Co. KG**  
**Klönnestraße 94**  
**D-44143 Dortmund**

**BRAKENSIEK®**  
**SYSTEMHAUS**



**[www.brakensiek.com](http://www.brakensiek.com)**

**Tim Brakensiek**



 **+49(0)231.985-00 10**



 **+49(0)231.985-2000**