



ISO/IEC 19798 Rendement Testrapport

X792 Extra hoog rendement printcartridge

Printer: X792

Lexmark cartridge rendementsclaim:

| | |
|---|----------------------------------|
| Gemiddeld onafgebroken samengestelde kleur (CMY) cartridge-render | 20,000 standaard pagina's |
| Gemiddeld onafgebroken zwart (K) cartridge-rendement | 20,000 standaard pagina's |

Rendement is bepaald volgens ISO/IEC 19798

Samenvatting cartridgetest

90% onderste zekerheidsgrens
Rendem. samengest. kleur = 20505 pagina
Zwarte cartridge= 26065 pagina

Met vragen over het testen kunt u contact opnemen met:

Lexmark International Inc.
740 West New Circle Rd.
Lexington, Ky. 40550 USA
Attn: Laser Supplies Product Manager

Testdata

| | 1-jul-2010 | 7-jul-2010 | | | | |
|---------------------------------------|------------|------------|------------------------------------|------|------|------|
| Aantal cartridges gebruikt in de test | | | C= 9 | M= 9 | Y= 9 | K= 9 |
| Aantal cartridges gebruikt | | | C= 9 | M= 9 | Y= 9 | K= 9 |
| Type cartridge | | | Een stuk | | | |
| Schudprocedure | | | | | | |
| 1e keer schudden | | | Bij "toner laag" | | | |
| 2e keer schudden | | | Bij "toner laag" | | | |
| Printinstelling | | | Onafgebroken | | | |
| Aantal printers gebruikt in de | | | 3 | | | |
| Gebruikte media | | | Hammermill Tidal MP - 20# - Letter | | | |
| Papierinvoer richting | | | Invoer via korte zijde | | | |
| Versie printerdriver | | | PDF Sent directly to printer | | | |
| Besturingssysteem | | | | | | |
| Software-applicatie | | | | | | |
| Versie testpagina | | | ISO-IEC_24712_Test_suite-_v2.pdf | | | |
| Elke dag aan-/uitzetten | | | Ja | | | |
| Vooraf gemaakt bestand gebruikt | | | Nee | | | |
| Kop-/voettekst gebruikt | | | Ja | | | |
| Computer | | | | | | |
| Comp.geheugen en type processor | | | | | | |
| PC / Printer aansluiting | | | Network | | | |



ISO/IEC 19798 Rendement Testrapport

| Printer | Kleur | Cartridge | Temperatuur C / F | | | Vochtigheid | | | Rendement cartridge | Cartridge gebruikt voor berekening |
|---------|-------|--------------|-------------------|---------|---------|-------------|-----|-----|---------------------|------------------------------------|
| | | | Gem | Max | Min | Gem | Max | Min | | |
| DVT-191 | C | CAN1017602B8 | 22 / 71 | 23 / 73 | 21 / 70 | 50 | 53 | 48 | 24015 | Ja |
| DVT-191 | C | CAN1017602AE | 22 / 72 | 24 / 75 | 22 / 71 | 48 | 51 | 42 | 19315 | Ja |
| DVT-190 | C | CAN1017602B6 | 22 / 71 | 23 / 73 | 21 / 70 | 51 | 53 | 48 | 23385 | Ja |
| DVT-190 | C | CAN1017602B0 | 22 / 72 | 24 / 75 | 22 / 71 | 48 | 51 | 42 | 19915 | Ja |
| DVT-190 | C | CAN1018103C5 | 22 / 72 | 24 / 75 | 21 / 70 | 50 | 57 | 42 | 18565 | Ja |
| DVT-192 | C | CAN1017602AA | 22 / 71 | 23 / 73 | 21 / 70 | 51 | 53 | 48 | 24845 | Ja |
| DVT-192 | C | CAN1017602AD | 22 / 71 | 22 / 72 | 22 / 71 | 50 | 51 | 49 | 19385 | Ja |
| DVT-192 | C | CAN101820321 | 23 / 73 | 24 / 75 | 22 / 71 | 51 | 57 | 42 | 21385 | Ja |
| DVT-191 | C | CAN101820322 | 23 / 73 | 24 / 75 | 22 / 71 | 53 | 57 | 47 | 25835 | Ja |
| DVT-191 | k | CAN101760248 | 22 / 71 | 23 / 73 | 21 / 70 | 50 | 53 | 48 | 26270 | Ja |
| DVT-190 | k | CAN101750328 | 22 / 71 | 23 / 73 | 21 / 70 | 51 | 53 | 48 | 26180 | Ja |
| DVT-192 | k | CAN10172023F | 22 / 71 | 23 / 73 | 21 / 70 | 50 | 53 | 48 | 29980 | Ja |
| DVT-191 | k | CAN101770057 | 23 / 73 | 24 / 75 | 22 / 71 | 49 | 57 | 42 | 25269 | Ja |
| DVT-190 | k | CAS10177005A | 23 / 73 | 24 / 75 | 22 / 71 | 50 | 57 | 42 | 30035 | Ja |
| DVT-192 | k | CAN101760245 | 23 / 73 | 24 / 75 | 22 / 71 | 50 | 57 | 42 | 27734 | Ja |
| DVT-191 | k | CAN101820339 | 23 / 73 | 24 / 75 | 22 / 71 | 53 | 57 | 47 | 24290 | Ja |
| DVT-190 | k | CAN101820337 | 22 / 72 | 24 / 75 | 22 / 71 | 54 | 57 | 48 | 28271 | Ja |
| DVT-192 | k | CAN10182033C | 22 / 72 | 24 / 75 | 22 / 71 | 54 | 58 | 48 | 27605 | Ja |
| DVT-191 | m | CAN10176028B | 22 / 71 | 23 / 73 | 21 / 70 | 51 | 53 | 48 | 26915 | Ja |
| DVT-190 | m | CAN101760295 | 22 / 71 | 23 / 73 | 21 / 70 | 51 | 53 | 48 | 24494 | Ja |
| DVT-192 | m | CAN101760297 | 22 / 71 | 23 / 73 | 21 / 70 | 51 | 53 | 48 | 26903 | Ja |
| DVT-191 | m | CAN10176028C | 22 / 71 | 22 / 72 | 22 / 71 | 50 | 51 | 49 | 19785 | Ja |
| DVT-191 | m | CAN101810448 | 23 / 73 | 24 / 75 | 22 / 71 | 51 | 57 | 42 | 27220 | Ja |
| DVT-190 | m | CAN101760289 | 22 / 71 | 22 / 72 | 22 / 71 | 51 | 51 | 49 | 21648 | Ja |
| DVT-190 | m | CAN10181044E | 23 / 73 | 24 / 75 | 22 / 71 | 50 | 57 | 42 | 20149 | Ja |
| DVT-192 | m | CAN101760291 | 23 / 73 | 24 / 75 | 22 / 71 | 49 | 57 | 42 | 20905 | Ja |
| DVT-192 | m | CAN101810454 | 23 / 73 | 24 / 75 | 22 / 71 | 53 | 58 | 47 | 20735 | Ja |
| DVT-191 | y | CAN101760236 | 22 / 71 | 23 / 73 | 21 / 70 | 50 | 53 | 48 | 26145 | Ja |
| DVT-190 | y | CAN1017602CF | 22 / 71 | 23 / 73 | 21 / 70 | 51 | 53 | 48 | 24949 | Ja |
| DVT-192 | y | CAN101760233 | 22 / 71 | 23 / 73 | 21 / 70 | 51 | 53 | 48 | 25940 | Ja |
| DVT-191 | y | CAN10176023A | 22 / 72 | 24 / 75 | 22 / 71 | 48 | 55 | 42 | 19562 | Ja |
| DVT-191 | y | CAN10182032B | 23 / 73 | 24 / 75 | 22 / 71 | 51 | 57 | 42 | 26050 | Ja |
| DVT-190 | y | CAN1017602CB | 22 / 72 | 24 / 75 | 22 / 71 | 48 | 52 | 42 | 19250 | Ja |
| DVT-192 | y | CAN1017602C3 | 22 / 72 | 24 / 75 | 22 / 71 | 49 | 57 | 42 | 18595 | Ja |
| DVT-190 | y | CAN10182032D | 23 / 73 | 24 / 75 | 22 / 71 | 53 | 57 | 47 | 19308 | Ja |
| DVT-192 | y | CAN10182032A | 23 / 73 | 24 / 75 | 22 / 71 | 53 | 57 | 47 | 20495 | Ja |

| | Gemiddeld | Standaard afwijking | 90% Onderste zekerheidsgrens |
|--------------------------|-----------|---------------------|------------------------------|
| Cyaan Cartridge | 21849 | 2719 | 20164 |
| Magenta Cartridge | 23195 | 3164 | 21234 |
| Geel Cartridge | 22255 | 3388 | 20155 |
| Samengesteld kleur (CMY) | | | 20505 |
| Zwarte Cartridge | 27293 | 1981 | 26065 |