ISO/IEC 19752 Declaration of Yield

For Monochrome Toner Laser Cartridges

Description: Monochrome: Brother HL-L2300/L2340/L2360/L2365 Drum



PRPS PN:		Monochrome 4244277 DR2300						Average C Composite	Crtg Yields						
OEM Yield Spec.:		12000						14190							
Pa	ge Yield Ir	nformation:													
	Yield	Standard	90% Lower	90% Upper	Printer 1	Printer 1	Printer 1	Printer 2	Printer 2	Printer 2	Printer 3	Printer 3	Printer 3		
Color	Average	Deviation	Confidence	Confidence	Test 1	Test 2	Test 3	Test 1	Test 2	Test 3	Test 1	Test 2	Test 3 14111	1	
Black/Monochrome	14473	443	14199	14748	14152	14714	13850	14007	14635	14825	15003	14962	14111	1	
													Co	omputer model: PC	
			Start Date		End Date						Software used/Driver version: PCL 6				
Dates of Test			22/06/2016		08/07/2016						Operating system: Windows 7 32-bit				
											Printer model: HP M 506				
-			Printer 1		Printer 2		Printer 3				Version of PDF Reader: Adobe Reader 11				
Printer Serial Number:			E73860H5N136798		E73860G5N956678		E73860G4N317797				Power (off/on) Everyday: Yes				
												Number of Cartridges sets Used in Testing: 9			
Average Conditions of test T °C / %RH: 25 °C 55 %											Number of Cartridges sets Used in Calculations: 9				
											Shake Procedure Used? When aplicable, at 1st and 2nd fade				
											Print Mode: Continuous				
												Number of Printers Used in Testing: 3			
Brief Technical information											Media Used: A4				
														Paper Weight: 80 gsm	

All Products with dates of release after the ISO standards 19752 (for monochrome crtgs) and 19798 (for color crtgs) have been tested follo wing these same standards. For other products this type of analysis has only been made when major changes to configurations has been done in any of the manufacturing locations.

Please note:

These products are not related or affiliated with any of the above trade marks referenced in models descriptions. These trademarks are only mentioned for a clear identification of the remanufactured product tested.