

Settings for HP L65500 Latex printer



Printer name (firmware version)	HP Designjet L65500 (fw. 13.1.1.4)	HP Designjet L65500 (fw. 13.1.1.4)	HP Designjet L65500 (fw. 13.1.1.4)	HP Designjet L65500 (fw. 13.1.1.4)	HP Designjet L65500 (fw. 13.1.1.4)	HP Designjet L65500 (fw. 13.1.1.4)	HP Designjet L65500 (fw. 13.1.1.4)	HP Designjet L65500 (fw. 13.1.1.4)
print mode	4233-6 Microbacklight FR +w	4280-3 ecodisplay 210	4231-6_art canvas 330 FR +w	4747-60 fineart canvas Goya	4499-6-180_backlightex FR+w	4290-60_lightbox FR+S	Polysilk 200FR+w	
environmental conditions	10 pass	10 pass	8 pass	8 pass	10 pass	8 pass	10 pass	
inks settings	20°C 40%	20°C 40%	20°C 40%	25°C 40%	20°C 40%	25°C 40%	20°C 40%	
C	100%	100%	100%	90%	100%	98%	100%	
M	100%	100%	100%	90%	100%	98%	100%	
Y	100%	100%	100%	90%	100%	98%	100%	
K	100%	100%	100%	90%	100%	98%	100%	
Lc	100%	100%	100%	98%	100%	95%	100%	
Lm	100%	100%	100%	98%	100%	95%	100%	
Media	Polyester fabric 250%	Polyester fabric 250%	Polyester fabric 250%	Vinyl self adhesive 100%	Polyester fabric 250%	PVC scrim banner 100%	Polyester fabric 250%	
Input Tension	40	40	40	45	40	60	40	
Output Tension	25	25	30	30	25	45	25	
Heating temperature	60°C	60°C	60°C	60 °C	60°C	60°C	60°C	
Curing temperature	95 °C	95 °C	95 °C	90 °C	95 °C	90 °C	95 °C	
Vacuum level	5	5	5	15	5	5	5	
OMS files	Berger_4233-6_microbacklightexFR +w.oms	Berger_4280-3_ecodisplay_210.oms	Berger_4231-6_art canvas 330 FR +w.oms	Berger_4747-60_FineArtCanvas_Goya.oms	Berger_4499-6-180_backlightex FR+w.oms	Berger_4290-60_LightBox_FR+S.oms	Berger_Polysilk 200FR+w.oms	
RIP used (version)	Onyx Postershop 7.3	Onyx Postershop 7.3	Onyx Postershop 7.3	Onyx Postershop 7.3	Onyx Postershop 7.3	Onyx Postershop 7.3	Onyx Postershop 7.3	
RIP profile name	Berger_4233-6_microbacklightexFR +w.oml	Berger_4280-3_ecodisplay_210.oml	Berger_4231-6_art canvas 330 FR +w.oml	Berger_4747-60_FineArtCanvas_Goya.oml	Berger_4499-6-180_backlightex FR+w.oml	Berger_4290-60_LightBox_FR+S.oml	Berger_Polysilk 200FR+w.oml	
image quality	😊	😊	😊	😊	😊	😊	😊	
creasing	😊	😊	😊	😊	😊	😊	😊	
marking / scratching	😊	😊	😊	😊	😊	😊	😊	
fire retardent	yes	no	yes	yes	yes	yes	yes	
weight	270 g/m ²	210 g/m ²	330 g/m ²	330 g/m ²	270 g/m ²	130 g/m ²	200 g/m ²	

Die angegebenen Informationen sind Erfahrungswerte aus Tests und praktischen Anwendungen. Aufgrund der Vielzahl von Einflüssen beim Drucken und in der Anwendung sind Eigentests unerlässlich. Eine rechtlich verbindliche Zusicherung bestimmter Eigenschaften der Gewebe kann aus unseren oben genannten Angaben nicht abgeleitet werden.

The information in this information sheet are based on findings obtained in practice. Because of the high number of factors which can have an effect during handling and application, customers tests will be required. A legally binding guarantee of specific properties is not to be inferred from our technical information. The information given here may be subject to be changed without notice. Berger has not prepared MSDS datasheets for this product which is not subject to the MSDS requirements.