



Berger Product Information

HP Latex 25500: How to load 155cm media

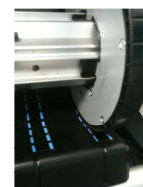
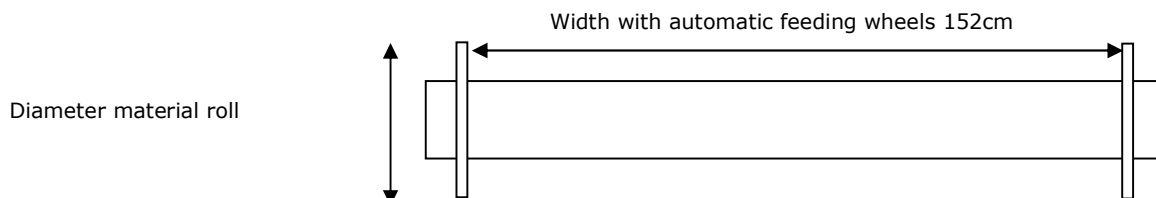
Dear Customer,

Very easy you can enlarge your range of textile media for the HP L25500 Latex printer. A standard size in digital printing textiles is 155cm. Just follow the steps and you can load it to your machine.

Standard

Automatic loading with „loading wheels“ up to 152cm

With the loading wheels the material width is limited to 152cm



www.bergertextil.com

A. Berger GmbH & Co. KG: Kuhleshütte 84 | 47809 Krefeld | Germany | phone: +49 (0) 21 51 65231-0 | fax: +49 (0) 21 51 65231-25

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. This product does not require MSDS data sheets.

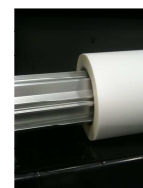
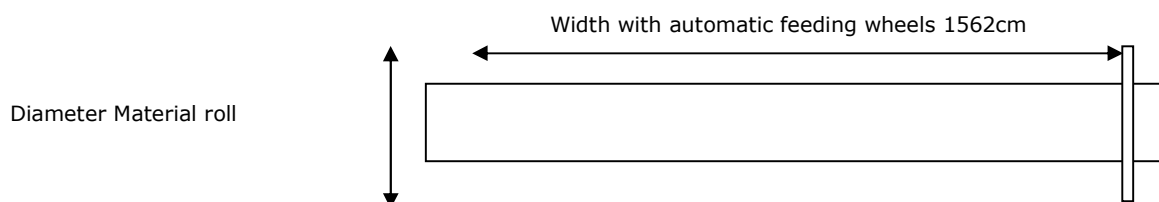


HP Latex 25500: How to load 155cm media

Solution

Manual loading without „loading wheels“ up to 155cm

Remove the left loading wheel and you can load media up to 155cm into the machine. You have to put the rolls into final position by hand . You can´t roll it in with the "loading wheels.



For any questions just call us.

We are looking forward to hearing from you.

Your Berger Team

January 2011

www.bergertextil.com

A. Berger GmbH & Co. KG: Kuhleshütte 84 | 47809 Krefeld | Germany | phone: +49 (0) 21 51 65231-0 | fax: +49 (0) 21 51 65231-25

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. This product does not require MSDS data sheets.