# **Data sheets**

## fineart canvas Rubens

Article number:	4235 / 60
Material:	cotton / PES
Weight:	ca. 300 g/m²

### **Specialities:**

creaseing not transparent for frame systems white creasing possible no fraying no curl dimension stable

### Applications:

banners art reproduction Textile wallpaper

#### **Remarks:**

topseller for art reproductions printed with UV curable or solvent inks

#### Product compabilities:

fineart canvas Rubens is compabtible to the following printers (print-method):

HP Scitex Pressiet (Solvent) Vutek UltraVu 33xx / 53xx (Solvent) Vutek QS Series (UV curable) NUR salsa ultima (Solvent) Durst Rho 160/350 (UV curable) NUR Fresco HIQ (Solvent) HP Expedio 3200 / 5000 (UV curable) HP-Scitex XL Jet 2 / 3 / 5 (Solvent) Océ Arizona (Solvent) Mimaki JV 3 (eco solvent) HP 10000s series (eco solvent) Spühl Virtu (UV curable) Keundo Supra Series (Solvent) Mutoh Spitfire/Valuejet (eco solvent) Roland Soljet Series (eco solvent) HP Designjet Latex 65500 (Latex)

#### Product attributes:





Kuhleshütte 84 47809 Krefeld Germany

Phone: +49 (0)2151 65231-0 Fax: +49 (0)2151 65231-25 Email: info@bergertextil.com Internet: www.bergertextil.com

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.

## **Data sheets**

### fineart canvas Rubens



Kuhleshütte 84 47809 Krefeld Germany

Phone: +49 (0)2151 65231-0 Fax: +49 (0)2151 65231-25 Email: info@bergertextil.com Internet: www.bergertextil.com

### Product image:



## www.bergertextil.com

#### ++ 49 2151 65231-0

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.