Data sheets

eco Display 210 FR + w

 Article number:
 4280/26eco

 Material:
 100 % PES

 Weight:
 ca. 210 g/m²

Specialities:

crease resistant elastic ca. 2-3% not transparent for frame systems heat set ca. 195°C (> 195°C shrinkage ca. 1%) no fraying

Applications:

soft signage / Pop up display systems X-Kite Display Systems banners roll up display systems display frame systems Textile wallpaper

Remarks:

Stretch: ca. 1-2 % length direction, ca. 2-3 % width and diagonal direction

the perfect allroundtextil for dyesubdrirectprinter like Aquajet (Gandi),Artistri (Dupont), Teleios (Dgen), etc.

* special size for HP Latex printers

Product compabilities:

eco Display 210 FR + w is compabtible to the following printers (print-method):

	Vutek FabriVu (Sub Oil)	D-Gen Teleios (Sub water)
	Gandi Jeti 3312 DS (Sub Oil)	Vutek QS Series (UV curable)
	Durst Rho 160/350 (UV curable)	Dupont Artistri (Sub water)
	Mimaki JV 4 / TX2 sub direct (Sub water)	HP Expedio 3200 / 5000 (UV curable)
	Paper Transfer (Sub Paper)	Spühl Virtu (UV curable)
	Gandi Aquajet (sub water)	ATP Color/Roland (Sub water)
Hollanders Colorbooster (Sub Water). bergertextil posseries (Sub water)		
т	Mutoh Viper (Sub water) ++ 49 215	1 Roland PP 740 (Sub water)



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 dit PDD signification of the first state of the st