



Xerox[®] VersaLink[®] C620 / C625 - Europe Paper and Speciality Media Guide

Version 1.0 - September 2024

For your convenience, this guide includes the Recommended Media List

The Recommended Media List contains Xerox® paper and specialty media, digitally optimized, designed from stringent specifications and manufactured for optimal and constant image quality performance.

Xerox® branded paper and specialty media have undergone rigorous testing by Xerox. Any paper and print media that is featured on the Recommended Media List for a specific Xerox® printer or digital press will give optimum performance. This is how Antalis can offer 100% Performance Guaranteed.

Important Notes:

All media is listed by product, paper type, paper tray settings - image quality, weight (standard gsm), re-order number, size, tray runability, and integrated office finisher runability. The additional information column is for hints and tips on how to run certain media applications.

Machine reliability specifications may be affected by increased usage of Cardstock and Glossy Cardstock modes. In addition, variances in machine reliability may occur due to extended use of some media types. Your Xerox service representative can advise you on using Cardstock and Glossy Cardstock modes or special application media types for long duration copy/print runs.

100% Performance Guaranteed

© 2024 Antalis. All rights reserved. Xerox® is a trademark of Xerox Corporation in the United States and/or other countries and is used under license from Xerox Corporation. Antalis is a trademark licensee of Xerox Corporation. Xerox® and all Xerox product names, and product numbers mentioned in this publication are trademarks of Xerox Corporation. Other company trademarks are also acknowledged.

For the latest line of Xerox supplies contact your local Xerox representative or a recommended distributor. For the most recent version of this list visit our website at www.xerox.com, select "Country", then "Supplies".

Plain/Bond (75-105 gsm)	Glossy Cardst	Lightweight Glossy Cardstock (88-162 gsm) Glossy Cardstock (163-176 gsm) Recycled (75-90 gsm)			Lightweight Cardstock (106-162 gsm) Cardstock (163-200 gsm) Labels			Xerox® VersaLink® C620 / C625 Recommended Media List Europe v1.0 September 2024			
						A = Auto Duplex M = Manual D		mplex Only not supported	Output Type Y: Can be transported; N: Cannot be transported		
Media	Paper Type Setting	Weight	Re-Order#	Туре	Size	Bypass	Standard	Opt 550	Output Tray	Additional Information	
Xerox [®] Business	Plain	80 gsm	003R91820 003R91823 (4 hole)		A4 A4	A A	A A	A A	Y Y		
Xerox® Premier	Plain	75 gsm	003R94791		A4	А	А	А	Υ		
	Plain	80 gsm	003R91832 003R91720		A5 A4	А А	A A	A A	Y Y	Gloss variation can occur from machine rolls on high	
	Plain	90 gsm	003R91854		A4	А	А	А	Υ	coverage, solid fill prints; if	
Xerox® Recycled	Recycled	80 gsm	003R91165	Recycled	A4	А	А	А	Υ	so, adjust the fuser temperature, reduce	
Xerox® Colotech+	Plain	90 gsm	003R99000		A4	А	А	А	Υ	coverage, or try a different	
	Bond	100 gsm	003R99004		A4	А	Α	Α	Υ	paper. High humidity may cause	
	Lightweight Cardstock	120 gsm	003R99009		A4	А	А	А	Υ	misfeeds or multifeeds.	
	Lightweight Cardstock	160 gsm	003R99014		A4	А	А	А	Υ	Performance may vary with	
	Cardstock	200 gsm	003R99018		A4	S	S	S	Υ	extremes. Mottle may occur with high area coverage and smooth or glossy papers; try transfer setting adjustment or a different media or reduce area coverage.	
Xerox® Colotech+ Gloss Coated	Lightweight Glossy Cardstock	130 gsm	003R91604	Gloss Text	A4	А	А	А	Υ		
	Lightweight Glossy Cardstock	150 gsm	003R91608	Gloss Text	A4	А	А	А	Υ		
	Glossy Cardstock	170 gsm	003R91612	Gloss Cover	A4	S	S	S	Υ		
Xerox® Colotech+ Silk Coated	Lightweight Glossy Cardstock	130 gsm	003R91626	Silk Text	A4	А	А	А	Υ		
	Lightweight Glossy Cardstock	150 gsm	003R91630	Silk Text	A4	А	А	А	Υ		
	Glossy Cardstock	170 gsm	003R91634	Silk Cover	A4	S	S	S	Υ		
Xerox® Colour Laser Labels	Labels		003R97524	24 up	A4	S	S	S	Υ		