



# Xerox® VersaLink® C 7020/ 7025 / 7030 / 7000 - Europe Paper and Specialty Media Guide - June 2017

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 feature d 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, Heavyweight Cardstock, Light Glossy Cardstock and Heavy 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, Heavyweight Cardstock, Light Glossy Cardstock, Glossy Cardstock and Heavy Glossy Cardstock modes or special application media types for long duration copy/print runs.

Environmental Conditions may require that Glossy papers be fed one sheet at a time through Bypass. Relative Humidity greater than 40% could cause multifeeds. Output may require removal at 25 sheets in the tray when not using a finisher.

The Integrated Office "A" Finisher is capable of stapling at maximum; (maximum number will decrease if paper weight is greater than 24lb / 90 gsm): 50 Sheets of Letter (8.5 x 11" / A4), Executive (7.25 x 10.5), in Long Edge Feed (LEF); or of Letter in Short Edge Feed (S EF)

30 Sheets of Tabloid/Ledger (11 x 17" / A3), Legal (8.5 x 14"), or 8.5 x 13"

The Office Finisher LX is capable of stapling at maximum; (maximum number will decrease if paper weight is greater than 24lb / 90 gsm): 50 Sheets of Paper up to the size of 11 x 17" / A3 Short Edge Feed (SEF)



Learn more at www.performance-guaranteed.com

© 2017 Antalis International. All rights reserved. Xerox® and Xerox Design® are trademarks of Xerox Corporation in the United States and other countries and are used under licensee from X erox Corporation. Antalis International is a trademark licensee of Xerox Corporation.

#### 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. Trays 1,2,3, TTM, Bypass & HCF VersaLink® Light Glossy Cardstock (106 - 169 gsm) Lightweight Cardstock (106 - 169 gsm) Plain / Bond / Recycled (60 - 105 gsm) Glossy Cardstock (170 - 216 gsm) Cardstock (170 - 256 gsm) C 7020/ 7025 / 7030 / 7000 Simplex / Duplex Capabilities **Finisher Capabilities** Heavy Glossy Cardstock (217 - 256 gsm) Heavyweight Cardstock ( 217 - 356 gsm) **RML** Envelope Labels A = Auto Duplex Europe Capable of Stacking Paper Type Paper Types are selected when Paper Tray is closed S = Simplex Only Capable of Stapling Paper Type V 1.0 - June 2017 M = Manual Duplex n = not supported HCF Office (SB) Finisher LX ntegrated (A) Office Finisher Media Paper Type Setting Weight Re-Order# Type STM/1TM/3TM TTM Additional Information 6 4 2 3 4 Stack Staple Staple 3R91820 A4 AAAA Xerox® Business Plain 80 gsm 3R91821 А3 Α Α Α Α Α A n n n t t 3R91165 A4 Α A A Α Α Xerox® Recycled Plain 80 gsm Recycled 3R91166 A3 Α A n t Xerox® Recycled Supreme 3R95860 A4 Α A A Α Α t Plain 80 gsm Recycled 3R95861 A3 Α Α Α Α A n n Α n t A4 3R91720 Α A A Α Α Plain 80 gsm 3R91721 A3 Α A n Α n t Α Α Α n t Xerox® Premier 3R91854 A4 Α Α Α A A Α Α t t Bond 90 gsm 3R91853 A3 Α Α Α Α n 3R90208 A4 Α 3R91712 4 hole Plain 80 gsm A4 Α A A 3R90209 Xerox® Exclusive A3 Α Α A n n n 3R90600 A4 Α A A A Α t Bond 90 gsm 3R90618 A3 Α Α Α A A n n n t t 3R97661 A4 Α A A A A Α Plain 80 gsm 3R97662 Α3 A4 3R97663 A A A Α Α Α Α Α Bond 90 gsm 3R97664 A3 Α Α Α A A n n Α n t t 3R97666 A4 Α Α Α Α AAA Α t Bond 100 gsm 3R97667 A3 A n n Xerox® Digital Colour A4 3R98685 Impressions 120 gsm 3R97669 А3 Lightweight Cardstock 3R98007 A4 Α 160 gsm 3R98008 A3 3R97671 Heavyweight 250 gsm Cardstock 3R98687 Α4 n

Xerox® Versalink® C7020/7025/7030 and VersaLink® C7000 - Recommended Media List - Europe - March 2017

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.

#### 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. Trays 1,2,3, TTM, Bypass & HCF **VersaLink®** Light Glossy Cardstock (106 - 169 gsm) Lightweight Cardstock (106 - 169 gsm) Plain / Bond / Recycled (60 - 105 gsm) Glossy Cardstock (170 - 216 gsm) Cardstock (170 - 256 gsm) C 7020/ 7025 / 7030 / 7000 Simplex / Duplex Capabilities **Finisher Capabilities** Heavy Glossy Cardstock (217 - 256 gsm) Heavyweight Cardstock ( 217 - 356 gsm) **RML** Envelope Labels A = Auto Duplex Europe Capable of Stacking Paper Type Paper Types are selected when Paper Tray is closed S = Simplex Only Capable of Stapling Paper Type V 1.0 - June 2017 M = Manual Duplex n = not supported HCF ntegrated (A) Office Finisher Office (SB) Finisher LX Media Paper Type Setting Weight Re-Order# Type STM/1TM/3TM TTM Additional Information 6 4 Staple Stack Staple 3R94641 A4 A A 90 gsm Rond 3R94642 А3 Α Α Α A A n n Α n t 3R94646 A4 Α Α A A A A Α 100 gsm Bond 3R94647 A3 Α A n n Α n t t 3R94651 A4 Α t t Lightweight 120 gsm 3R94652 A3 A n n n Cardstock 3R94656 A4 Xerox® Digital Colour Lightweight 160 gsm 3R94657 A3 Colotech+ Cardstock 3R94661 A4 М Cardstock 200 gsm 3R94662 A3 М 3R94668 Heavyweight 220 gsm Cardstock Heavyweigh: 250 gsm Cardstoc 3R98837 A4 A A Α Α Α Bond 90 gsm 3R98839 A3 Α Α n 3R98842 A4 Α Α Α Α Α Bond 100 gsm 3R98844 A3 Α Α Α Α A n n Α n t 3R98847 A4 Α Lightweight 120 gsm 3R98848 A3 Cardstock Xerox® Digital Colour 3R98852 A4 Α Lightweight 160 gsm Colotech+ GOLD 3R98854 A3 Α Cardstock n 3R97967 A4 200 gsm Cardstock 3R97968 A3 М n 3R97971 Α4 Heavyweight 220 gsm А3 Cardstock Heavyweight 250 gsm 3R97102 A4 A A Α Α Bond 100 gsm 3R97103 A3 n Xerox® Colotech+ Natural 3R95956 Α4 Lightweight 160 gsm 3R95957 А3 White Α Cardstock 3R95958 A4 М Cardstock 200 gsm 3R95959

Xerox® Versalink® C7020/7025/7030 and VersaLink® C7000 - Recommended Media List - Europe - March 2017

#### 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. Trays 1,2,3, TTM, Bypass & HCF VersaLink® Light Glossy Cardstock (106 - 169 gsm) Lightweight Cardstock (106 - 169 gsm) Plain / Bond / Recycled (60 - 105 gsm) Glossy Cardstock (170 - 216 gsm) Cardstock (170 - 256 gsm) C 7020/ 7025 / 7030 / 7000 Simplex / Duplex Capabilities **Finisher Capabilities** Heavy Glossy Cardstock (217 - 256 gsm) Heavyweight Cardstock ( 217 - 356 gsm) **RML** Envelope Labels A = Auto Duplex Capable of Stacking Paper Type Europe Paper Types are selected when Paper Tray is closed S = Simplex Only Capable of Stapling Paper Type V 1.0 - June 2017 M = Manual Duplex n = not supported HCF Office (SB) Finisher LX tegrated (A) Office Finisher Media Paper Type Setting Weight Re-Order# Type STM/1TM/3TM TTM Additional Information 6 4 Staple Stack Staple Environmental conditions may require that this product be Xerox® Colour Laser Matt CD Lightweight fed one sheet at a time. (\*1) S 3R97514 2 up A4 n n Cardstock f misfeed still occurs when feeding one sheet at a time, load paper curled upward. 3R90336 A4 Light Glossy n 120 gsm Gloss Text 3R90337 A3 n Bypass inhibited due to excessive jams. 3R90339 A4 Α n Light Glossy 140 gsm Gloss Text Loading from Trays 1-4 recommended. Environmental conditions 3R90340 А3 Α n n Cardstock may require that this product be fed one sheet at a time. (\*1) A4 3R90342 S n t (If misfeed still occurs when feeding one sheet at a time, load Gloss Cover Glossy Cardstock 170 gsm А3 3R90343 paper curled upward.) 3R90345 A4 S n n Xerox® Digital Colour Glossy Cardstock 210 gsm Gloss Cover A3 3R90346 S S S М n n n n Colotech+ Gloss Coated Environmental conditions may require that this product be fed 3R90348 n one sheet at a time from Trays 1-4. (\*1) **Heavy Glossy** (Bypass cannot be used for media heavier than 216gsm.) 250 gsm Gloss Cover Cardstock When job is printed in low temperature and low humidity environment, poor transfer of toner may be observed. If poor 3R90349 А3 transfer is observed, change 2nd transfer voltage offset 3R90355 A4 n Light Glossy 120 gsm Silk Text 3R90356 A3 n t Cardstock 3R90358 A4 Light Glossy 140 gsm Silk Text 3R90359 A3 n n Environmental conditions may require that this product be fed Cardstock 3R90361 A4 М one sheet at a time from Trays 1-4 or Bypass. (\*1) S S S S Glossy Cardstock 170 gsm Silk Cover 3R90362 A3 М n n t 3R90364 A4 S S SS S S n n Xerox® Digital Colour Colotech Glossy Cardstock 210 gsm Silk Cover А3 М n + Silk Coated Environmental conditions may require that this product be fed 3R90367 one sheet at a time from Trays 1-4. (\*1) **Heavy Glossy** (Bypass cannot be used for media heavier than 216gsm.) 250 gsm Silk Cover Cardstock When job is printed in low temperature and low humidity

А3

3R90368

Xerox® Versalink® C7020/7025/7030 and VersaLink® C7000 - Recommended Media List - Europe - March 2017

environment, poor transfer of toner may be observed. If poor

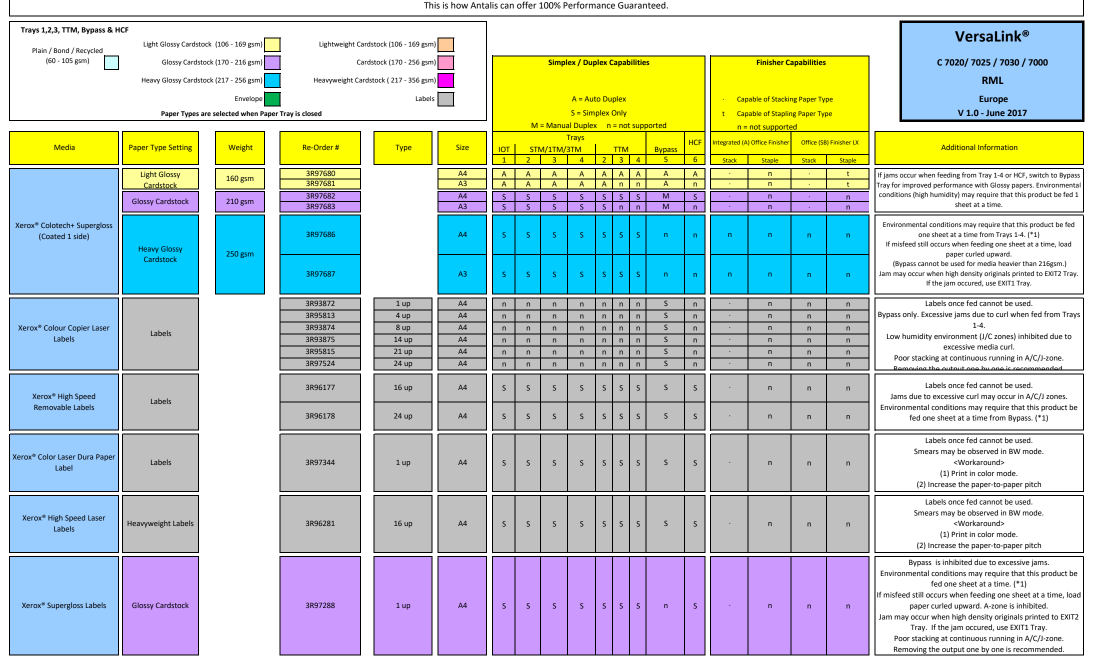
transfer is observed, change 2nd transfer voltage offset

## Xerox® Versalink® C7020/7025/7030 and VersaLink® C7000 - Recommended Media List - Europe - March 2017

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. Trays 1,2,3, TTM, Bypass & HCF **VersaLink®** Light Glossy Cardstock (106 - 169 gsm) Lightweight Cardstock (106 - 169 gsm) Plain / Bond / Recycled (60 - 105 gsm) Glossy Cardstock (170 - 216 gsm) Cardstock (170 - 256 gsm) C 7020/ 7025 / 7030 / 7000 Simplex / Duplex Capabilities **Finisher Capabilities** Heavy Glossy Cardstock (217 - 256 gsm) Heavyweight Cardstock ( 217 - 356 gsm) **RML** Envelope Labels A = Auto Duplex Capable of Stacking Paper Type Europe Paper Types are selected when Paper Tray is closed S = Simplex Only Capable of Stapling Paper Type V 1.0 - June 2017 M = Manual Duplex n = not supported HCF ntegrated (A) Office Finisher Office (SB) Finisher LX Re-Order# Media Paper Type Setting Weight Type STM/1TM/3TM TTM Additional Information 6 4 Staple Stack Staple Bypass inhibited due to excessive jams. Loading from Travs 1-4 recommended, Environmental Xerox® Colour Laser Gloss CD conditions may require that this product be fed one sheet at Glossy Cardstock 3R97516 2 up A4 S S S S labels a time. (\*1) (If misfeed still occurs when feeding one sheet at a time, load paper curled upward \ 7R96721 9 x 6.4 in C5 Envelope Misfeed jam may occur under high temperature/humidity condition or with envelopes with low stiffness. Xerox® Digita 7R96718 8.7 x 4.3 in DL Envelope Riverseries DL 8.7 x 4.3 in 1144 evern Self-Sea Envelopes Envelope 75 - 90 gsm liverseries DL Severn 1029 8.7 x 4.3 in Gummed Envelope Riverseries C5 2234 8.7 x 4.3 in ongo Gumm Envelope

Xerox® Versalink® C7020/7025/7030 and Versalink® C7000 - Recommended Media List - Europe - March 2017

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.

(\*1) "Environmental conditions" most typically refer to high humidity conditions such as A zone. Medium level humidity (B zone) also has some risk. In low humidity conditions (C or J zones), customers may be able to auto feed the media from trays, but if jams occur, fanning paper before loading is recommended. If jams still occur, feeding one sheet at a time is required.