Trays 1,2,3,4& 5-Plain/Bond/Recycled (64 Heavyweight Plain & Glossy (106-169gsn Extra Heavyweight Plain & Heavyweight (	C26 Work	entre C2128 36, C3545 Centre Pro C2636, C35		A=Auto Duplex, M=Manual Duplex, S=Simplex Only, PCW=Post					,	Please use the Recommended Media List in conjunction with the user guide. Updates to this Recommended Media List will be found on www.xerox.com, select "Country", then "Supplies".				
Note: Productivity will be decreased to enha														
Media	Paper Type Weight Re-Order #					Size	1	TRAYS 1-4			Bypass 5		Additional Information	
	-1	Lightweight	60 gsm	3R91713	]	A4	L		2	5	4	s	ŀ∙ſ	Paper Type Lightweight should be displayed on the user interface for Trays/Bypass.
-	_	Plain	80 gsm	3R91720 3R91721		A4 A3	┝	A	A	A A*	A A*	A		Paper Type <i>Plain</i> should be displayed on the user interface for Trays/Bypass.
Xerox Premier	_	Bond	90 gsm -	3R91854		A4		A	Α	Α	Α	А		Paper Type Bond should be displayed on the user interface for Trays/Bypass.
	F	Heavyweight	120gsm	3R91853 3R93007		A3 A4		A	A	A* A	A* A	A		Paper Type Heavyweight should be displayed on the user interface for Trays/Bypass.
Xerox Business	-L	Plain	80 gsm -	3R91820	J	A4	⊢	A	A	Α	Α	Α	⊢₩	Paper Type <i>Plain</i> should be displayed on the user interface for Trays/Bypass.
Xerox Recycled Supreme	_	Recycled	80 gsm	3R91165 3R91166		A4 A3		A	A A	A A*	A A*	A	►	Paper Type Recycled should be displayed on the user interface for Trays/Bypass.
Xerox Exclusive	-	Plain	80 gsm -	3R90208 3R91712 3R90209		A4 A4-4 hole A3		A A A	A A A	A A A*	A A A*	A A A	┣	Paper Type <i>Plain</i> should be displayed on the user interface for Trays/Bypass.
	_	Bond	90 gsm -	3R90600 3R90618		A4 A3		A	A	A A*	A A*	A	•	
		Bond	80 gsm	3R97661 3R97662		A4 A3	╞	A	A	A A*	A A*	A A		Paper Type Bond should be displayed on the user interface for Trays/Bypass.
	ľ	Bond -	- 90 gsm	3R97663		A4	」 ┠→	A	Α	Α	Α	Α		Paper Type Bond should be displayed on the user interface for Trays/Bypass.
				3R97664		A3	<b>-</b>	A	A	<b>A</b> *	A*	A		
Xerox Digital Colour Impressions	Ļ			3R97665 3R97666	]	SRA3 A4				•		M		
Norox Digital Colour Impreceione		Bond -	- 100 gsm	3R976667	_	A4 A3	F	A	A	A A*	A A*	A	►	Paper Type <i>Bond</i> should be displayed on the user interface for Trays/Bypass. Alternate Paper Type- Heavy Weight can be selected for higher gloss.
				3R97668		SRA3	┝					М		
		Heavyweight	- 120gsm -	3R97669		A3	-	A	A	<b>A</b> *	<b>A</b> *	Α		Paper Type Heavyweight should be displayed on the user interface for Trays/Bypass.
		, ,		3R97670		SRA3						М		
	Ī			3R97386	<u> </u>	A4	Þ	s	S	S	S	S	<u>ן</u>	Paper Type Plain should be displayed on the user interface for Trays/Bypass.
-		70 g	70 gsm	3R97387 3R97388		A3 SRA3		s	S	S*	S*	S S	->	Recommended Simplex printing only.
				3R94641		A4		A	A	Α	A	A	1	
Xerox Digital Colour Colotech+			90 gsm	3R94642 3R94643		A3 A3+	F	A	Α	<b>A</b> *	A*	A	->	Paper Type Bond should be displayed on the user interface for Trays/Bypass.
	ļ			3R95838		SRA3						M		
			- 100 gsm	3R94646 3R94647	-	A4 A3		A	A	A A*	A A*	A		Paper Type <i>Bond</i> should be displayed on the user interface for Trays/Bypass. Alternate Paper Type- Heavy Weight can be selected for higher gloss.
			Ĵ	3R94648 3R95839		A3+ SRA3	F	-				M		Alleffiale raper Type- neavy weight can be selected for higher gloss.

## Xerox Recommended Material List (Europe)

Trays 1,2,3,4& 5-Plain/Bond/Recycled (64-105gsm) Transparency Heavyweight Plain & Glossy (106-169gsm) Extra Heavyweight Plain & Heavyweight Glossy (170-220gsm)						entre C2128 36, C3545 Centre Pro C2636, C354	S=S EC	Simplex Cor F=Eler	lex, M= c Only, nsumer nental ( nt Availa	PCV Waste, Chlorin	e Free	7	Please use the Recommended Media List in conjunction with the user guide. Updates to this Recommended Media List will be found on www.xerox.com, select "Country", then "Supplies".			
Note: Productivity will be decreased to enh		·														
Media		Paper Type	Туре	Size		TRAYS 1-4			Bypass		Additional Information					
L		_	1	1 2 3 4			5									
				3R94651		A4		Α	Α	Α	Α	Α				
		Heavyweight	120gsm	3R94652		A3		A	Α	<b>A</b> *	<b>A</b> *	Α		Paper Type Heavyweight should be displayed on the user interface for Trays/Bypass.		
				3R94653		A3+						M	-			
				3R94840		SRA3						М				
				3R94656	_	A4		A	A	A	A	A		•		
		Heavyweight	160gsm	3R94657 3R95658		A3 A3+		Α	Α	A*	<b>A</b> *	<u>А</u> М		Paper Type Heavyweight should be displayed on the user interface for Trays/Bypass.		
Yaway Divital Calava Calatash				3R95841		SRA3		-				M				
Xerox Digital Colour Colotech+	Ī			3R94661		A4	⊢►	S	S	S	S	м	1.1			
		Extra Heavyweight	200 gsm	3R94662		A3	┢	S	S	S*	S*	M				
			200 gsiii	3R94663		A3+						м				
				3R95842		SRA3						М		Paper Type Extra Heavyweight should be displayed on the user interface for Trays/Bypass. For 2n		
		Extra Heavyweight		3R94668		A4	-	S				М		side printing from Bypass Tray, use Extra Heavywt (Side 2) as paper type.		
			220 gsm	3R94669	_	A3 A3+		S				M				
				3R94670 3R95843	-	SRA3						M				
				3R97102		A4		A	Α	Α	Α	A				
		- Bond _		3R97102		A4 A3	-	A	A	A*	A*	A A		Paper Type Bond should be displayed on the user interface for Trays/Bypass.		
	H		_ 100 gsm	3R97254		A3+	⊢►					M		Alternate Paper Type- Heavy Weight can be selected for higher gloss.		
				3R97397		SRA3	┝	·				М				
		Heavyweight -		3R95956		A4	►	Α	Α	Α	Α	Α				
Xerox Colotech+ Natural White			160gsm	3R95957		A3		Α	Α	<b>A</b> *	<b>A</b> *	A –	►	Paper Type Heavyweight should be displayed on the user interface for Trays/Bypass.		
				3R97255 3R97398	-	A3+ SRA3						M	-			
						A4		S	S	S	S	M				
	H	Extra Heavyweight		3R95958 3R95959		A4 A3	-	S	S	S*	S*	M		Paper Type <i>Extra Heavyweight</i> should be displayed on the user interface for Trays/Bypass.		
			200gsm	3R97256		A3+	⊢►	-	-	-	-	M	->			
				3R97399		SRA3	►					М		For 2nd side printing from Bypass tray, use Extra Heavywt (Side 2) as paper type.		
	1 [			3R97574		A4	⊢►	Α				Α	٦ ا			
		Glossy	120gsm	3R97575		A3	┢	Α				Α		Paper Type Glossy should be displayed on the user interface for Trays/Bypass.		
Yanay Digital Calays Calatach				3R97576		SRA3						М		Alternate Paper Type- Custom 6 can be selected for higher gloss.		
		Glossy	140 marm	3R97577	-	A4		A				A		Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.		
	П		140gsm	3R97578 3R97579		A3 SRA3	6	Α				A M				
Xerox Digital Colour Colotech+ Gloss Coated Papers & Covers							, <b>⊢</b> ►									
	Н	Heavyweight	170gsm	3R97580 3R97581	-	A4 A3	L	A				M		×		
		Glossy		3R97582		SRA3	┢					M		Paper Type <i>Heavyweight Glossy</i> should be displayed on the user interface for Trays/Bypass. For 2nd side printing from Bypass Tray, use <i>Heavywt Glossy</i> ( <i>Side 2</i> ) as paper type. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.		
				3R97583		A4	Ĺ⊾	A				м	<b>i</b> .			
	Η	Heavyweight Glossy	210gsm	3R97584	<b></b>	A3						М				
		Glossy		3R97585		SRA3	⊢►					М	1			

## Xerox Recommended Material List (Europe)

Trays 1,2,3,4& 5-Plain/Bond/Recycled (64- Heavyweight Plain & Glossy (106-169gsm Extra Heavyweight Plain & Heavyweight G	C263 Work	entre C2128 36, C3545 Centre Pro C2636, C354		S=Sin ECF=	Duplex, M= nplex Only, Consumer Elemental o s Not Availa	PC Waste Chlorir	W=Post		Please use the Recommended Media List in conjunction with the user guide. Updates to this Recommended Media List will be found on www.xerox.com, select "Country", then "Supplies".			
Note: Productivity will be decreased to enhan	ce gloss											
Media	Paper Type	Weight	Re-Order #	Туре	Size		Т	RAYS 1-4		Bypass		Additional Information
						_	1	2 3	4	5		
-	Glossy	120gsm	3R97592 3R97593 3R97594		A4 A3 SRA3		A			A A M	•	Paper Type Glossy should be displayed on the user interface for Trays/Bypass. Alternate Paper Type- <i>Custom</i> 6 can be selected for higher gloss.
	Glossy	140gsm	3R97595 3R97596 3R97597		A4 A3 SRA3		A			A A M		Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.
Coated Papers & Covers	Heavyweight Glossy	170gsm	3R97598 3R97599 3R97600		A4 A3 SRA3		S S			S S S	•	Paper Type Heavyweight Glossy should be displayed on the user interface for Trays/Bypass. For 2nd side printing from Bypass Tray, use Heavywt Glossy (Side 2) as
_	Heavyweight Glossy	210gsm	3R97601 3R97602 3R97603		A4 A3 SRA3		S S			S S S	►	paper type. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.
Xerox Colotech+ Supergloss	Glossy	135gsm	3R95451 3R95452 3R95453 3R95849		A4 A3 A3+ SRA3		A A			M M M		
	Glossy	160gsm	3R95454 3R95455 3R95456 3R95850		A4 A3 A3+ SRA3		A			M M M		Paper Type <i>Glossy</i> should be displayed on the user interface for Trays/Bypass. Alternate Paper Type- <i>Custom</i> 6 can be selected for higher gloss. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.
	Glossy	160 gsm	3R95538 Pre-Scored	<u> </u>	A4		A			М	<b> </b>	
Xerox Colour Copier/Laser Labels	Label		3R93872 3R95813 3R93874 3R93875 3R95815 3R97524	1-up 4-up 8-up 14-up 21-up 24-up	A4 A4 A4 A4 A4 A4	* * * * * *	S S S S S			S S S S S S	•	Paper Type <i>Label</i> should be displayed on the user interface for Bypass. Alternate Paper Type- Heavyweight can be selected in case of any PQ relted issues. Labels are not intended as sole application of machine.
Xerox Supergloss Labels	Heavyweight Glossy		3R97288 3R97540	1-up 1-up	A4 SRA3		S S S			s s	•	Paper Type Label should be displayed on the user interface for Bypass. Alternate Paper Type- Heavyweight or Label can be selected in case of any PQ relted issues. Only allow a 5-10 sheets of the SRA3 labels to collect in the output tray. Labels are not intended as sole application of machine.
Xerox Color Laser Dura Paper Label	Label		3R97344	1-up	A4	ŀ	s			S	┝	Paper Type Label should be displayed on the user interface for Bypass. Alternate Paper Type- Heavyweight can be selected in case of any PQ relted issues. Labels are not intended as sole application of machine.
Xerox Removable Label	Label		3R96177 3R96178	16-up 24-up	A4 A4		S S			S S		Paper Type Label should be displayed on the user interface for Bypass. Alternate Paper Type- Heavyweight can be selected in case of any PQ relted issues. Labels are not intended as sole application of machine.

## Xerox Recommended Material List (Europe)

Trays 1,2,3,4& 5-Plain/Bond/Recycled (64- Heavyweight Plain & Glossy (106-169gsm) Extra Heavyweight Plain & Heavyweight G	C26 Work	entre C2128 36, C3545 Centre Pro C2636, C354	S=S EC	Con F=Elen	Conly, Isumer nental C	PC Waste hlorir		,	Please use the Recommended Media List in conjunction with the user guide. Updates to this Recommended Media List will be found on www.xerox.com, select "Country", then "Supplies".				
Note: Productivity will be decreased to enhan		[	1					1	1 1				
Media	Paper Type	Weight	Re-Order #	Туре	Size		1	TRAYS 1-4		Bypass 4 5			Additional Information
				-		-		2	J	-	<b>,</b>	_	
Xerox Digital Transparency Type CLO	Transparency		3R97517		A4		S	S	S	S	S	►	Paper Type <i>Transparency</i> should be displayed on the user interface for trays/Bypass. It is not recommended to output more than 20 transparencies at a time.
Xerox Laser Business Cards 10-UP	Extra Heavyweight	195 gsm	3R97512	]	A4	<b> </b> ->					s	•	Feed Short Edge feed from bypass tray. Paper Type <i>Extra Heavyweight</i> should be displayed on the user interface for Trays/Bypass.
Xerox Digital Color DocuPac Prsentation Folder High Gloss White	Heavyweight Glossy	210 gsm	3R97251		Custom	→					S	≁	Custom size setting is 232 x 310 mm. Paper Type <i>Heavyweight Glossy</i> should be displayed on the user interface for Bypass. Output will have some curl. Image one sheet then assemble folder to ensure correct image placement.
Xerox Digital Color DocuPac Prsentation Folder Matt White	Extra Heavyweight	180 gsm	3R97353		Custom						s		Custom size setting is 232 x 310 mm. Paper Type <i>Extra Heavyweight</i> should be displayed on the user interface for Bypass. Image one sheet then assemble folder to ensure correct image placement.
Xerox Colour Laser Gloss CD labels	Heavyweight Glossy		3R97287	2-up	A4	L					S	┣	Only allow 5 to 10 sheets of the labels to collect in the output tray. Labels are not intended as sole application of machine.
Xerox Colour Laser Gloss CD labels Combi Box	Heavyweight		3R97515	2-up	A4	<b> </b>	s				S	•	Paper Type <i>Heavyweight</i> should be displayed on the user interface for Tray/Bypass. Alternate Paper Type- <i>Label</i> can be selected in case of any PQ relted issues. Labels are not intended as sole application of machine.
DuraPaper	- Custom 6		3R97513	<b>_</b>	SRA3	┝					м	→	Paper Type Custom 6 should be displayed on the user interface for Bypass. Envirionmental conditions may require that this product be fed one sheet at a time.
Xerox High Speed Laser Labels	- Label -		3R96284	10-up	A4		S				S	►	Paper Type Label should be displayed on the user interface for Bypass. Alternate Paper Type- Heavyweight can be selected in case of any PQ relted issues. Labels are not intended as sole application of machine.

## WARRANTY DISCLAIMER

Xerox makes no guarantees or warranties, either express or implied, concerning the performance, use or replacement of non-Xerox branded media or throughput products. Customers should inquire directly of their paper distributor or manufacturer for any guarantees they may offer. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure that their expectations are met.

The quality of Xerox supplies is consistent from ream to ream, carton to carton, and it is backed by a Xerox 100% guarantee. The quality of non-Xerox branded paper may vary from ream to ream or carton to carton, so for optimum performance on Xerox color equipment, use only the best-Xerox Supplies.

© 2003 Xerox Corporation. All rights reserved.

Xerox®, The Document Company®, the stylized X®, and all Xerox product names and product names and product numbers mentioned in this publication are trademarks of Xerox Corporation. Other company trademarks are also acknowledged.