

Make a great impression

WestRock Tango® Digital

Superior print performance. Superior product aesthetics. WestRock Tango® Digital delivers both like no other coated cover can. Unsurpassed in its proven reputation for outstanding runnability, printability, and consistency on press and through converting.

Outstanding multi-press performance

- Engineered to deliver outstanding performance on: HP® Indigo™, Kodak® NexPress®, Xerox® iGen™, Canon® imagePRESS®, Konica Minolta® bizhub™ and Ricoh® Pro
- Certified on Indigo for toner adhesion, blanket compatibility and runnability

Enhanced strength/stiffness

- Unique finishing produces stiffness up to 80% greater than competitive coated covers
- Enhances brand image
- Drives greater consumer purchasing intent

Matching clean-white shade

- Creates consistent colour reproduction across all offset and digital grades
- Delivers crisp colours and sharp contrast
- Simplifies creation of pre-press profiles

Side-to-side uniformity

- Double coated on both sides of C2S
- Identical C2S side-to-side print performance
- Uniform matching shade on uncoated side of C1S

Certifications

Quality

- Produced at an ISO 9001 certified facility

Forestry & Procurement

- FSC®
- Recyclable

Environmental and Safety

- Notices under US California Proposition 65 and the EU REACH regulation are not required
- Elemental chlorine free (ECF) bleached fiber
- Meets heavy metal limits of the US Model Toxics in Packaging rules and Article 11 of EU Directive 94/62/EC



Region

EMEA (Europe, the Middle East and Africa)

Product Uses

Brochures
Advertising Collateral
Direct Mail Cards
Menus
Signage
Greeting Cards
Packaging
Pocket Folders
Business Cards

Product Classifications

Product type

SBS Paperboard/GZ
C1S and C2S Coated Covers

Structure

Solid Bleached Sulphate (SBS)
Double Clay Coated



Tango® Digital C1S (Indigo-Certified Coated Side Only)

Grade Availability by Caliper (EMEA)				Units	Method
Nominal Basis Weight	265	295		gsm	T-410
Caliper (pts)	0.014	0.016		inches	T-411
Thickness	356	406		microns	T-411
Moisture	5.3	5.3		percent	T-412
ZDT	147	147		J/m ²	T-596
Stiffness					
Taber 15°	MD	11.3	16.7	mNm	ISO2493
	CD	5.4	8.8	mNm	ISO2493
Coated Side					
GE Brightness	92	92		percent	T-452
CIE Whiteness	122	122		percent	ISO11475
Gloss	51	51		percent	T-480
Parker Print	1.1	1.1		microns	ISO8791
Sheffield	20	40		mL/min	T-538
Colour					
CIE	L*	94.2	94.2	percent	CIELAB SCAN-P 72
	a*	1.6	1.6		CIELAB SCAN-P 72
	b*	-8.0	-8.0		CIELAB SCAN-P 72

Tango® Digital C2S (Indigo-Certified Both Sides)

Grade Availability by Caliper (EMEA)				Units	Method	
Nominal Basis Weight	235	305	330	gsm	T-410	
Caliper (pts)	0.010	0.014	0.016	inches	T-411	
Thickness	254	356	406	microns	T-411	
Moisture	4.8	4.8	4.8	percent	T-412	
ZDT	168	143	137	J/m ²	T-596	
Stiffness						
Taber 15°	MD	6.4	14.2	19.1	mNm	ISO2493
	CD	3.4	7.8	10.3	mNm	ISO2493
Coated Side						
GE Brightness	92	92	92	percent	T-452	
CIE Whiteness	122	122	122	percent	ISO11475	
Gloss	51	51	51	percent	T-480	
Parker Print	A	1.1	1.1	1.1	microns	ISO8791
	B	1.1	1.1	1.1	microns	ISO8791
Sheffield	A	25	30	35	mL/min	T-538
	B	25	30	35	mL/min	T-538
Colour						
CIE	L*	94.2	94.2	94.2	L*	CIELAB SCAN-P 72
	a*	1.6	1.6	1.6	a*	CIELAB SCAN-P 72
	b*	-8.0	-8.0	-8.0	b*	CIELAB SCAN-P 72

Stiffness values shown represent measurements at the time of manufacture; field measurements are typically 3-5% higher.



For more information, please contact your WestRock representative or visit our website at westrock.com.

©2018 WestRock Company. All rights reserved worldwide. FSC® is a registered trademark of the Forest Stewardship Council®. HP Indigo is a registered trademark of Hewlett-Packard Development Company, L.P. Kodak and NexPress are registered trademarks of Eastman Kodak Company. Xerox and iGen are trademarks of Xerox Corporation. Canon and ImagePRESS are registered trademarks of Canon, Inc. Konica Minolta is a registered trademark of KONICA MINOLTA HOLDINGS, INC. bizhub is a trademark of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Ricoh® is a registered trademark of Ricoh Company, Ltd.

