

Mechanical Artwork Identification Panel



General Information
 Category: Tea
 Project Name: Sunrise - Wave 2 - DACH (Savory, Joy, Lemon Ginger & Manku Honey)
 Project Classification: Regular IPM Projects
 Brand: Pukka
 Variant: Breath-In-DACH-Kato
 Structure Type: Folding Carton
 Countries on Pack: DE, AT, CH
 Pack Size: 38g
 Decorations: Direct Print on substrate or structure
 Sourcing Unit/Copacker name: SU Katowice
 Automation Template Name: N-A

Technical Information
 Printer: Offset Print & Packaging
 Print Technology: LITHO
 Substrate Type: PAPER
 Basecoat: N-A
 Truncation Height: 19mm
 Technical Drawing object number: CA32837

Version Control
 PMA Job Number: C100191543
 Packaging Component Material No.: 69556342

Mechanical AW History

Date:	Mat.No:	Version record and revision description:
19.04.22	69556342	New
09.05.22	69556342	Text Correction
18.05.22	69556342	Text Correction
00.00.00	0000000	-
00.00.00	0000000	-
00.00.00	0000000	-
00.00.00	0000000	-
00.00.00	0000000	-
00.00.00	0000000	-
00.00.00	0000000	-
00.00.00	0000000	-
00.00.00	0000000	-

COLOR SEQUENCE

AFFECTED BY CHANGE

Color	Code	Dimensions
Black	1.	
P123C LPGB	2.	
P2375C LPGB	3.	
P3295C LPGB	4.	
P361C LPGB	5.	
P7480C LPGB	6.	
	7.	
	8.	
	9.	
	10.	
	11.	
	12.	

CutterU **Dimensions**

F = Flexo DO = Dry Offset CFO = Cold Foil
 L = Litho SS = Silkscreen DI = Digital
 G = Gravure HFO = Hot Foil

COLOR PROOF

Colour Profile: valid only for Color
 SCP_V_113112_720x1440dpi10c_GMGsennematte250_ISOcoatedv2-39L_V1_OpenColor.mn
 N-A
 Date: xxx
 Project Owner Signature:

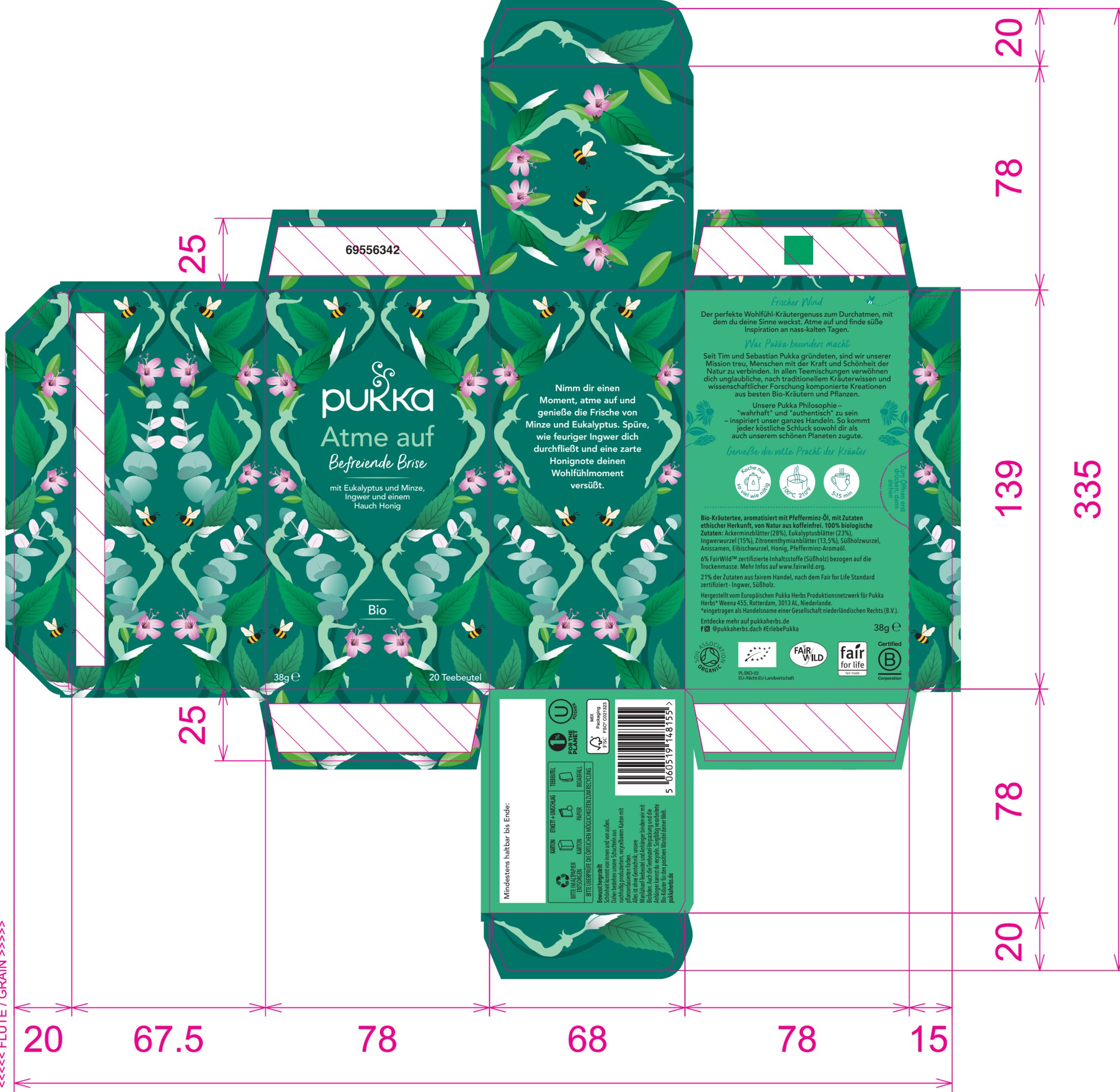
Linked

Linked2Brands Germany GmbH Tel: +49 (0) 7825 92991-600
 Mattweg 4 https://linked.global
 77971 Kippenheim, Germany

File Name: C100191543
 Account Manager: DBHOLA1 ()
 Job Coordinator: AGULVE ()
 Operator: NG, AJ, AJ



CA32837
 <<<<< FLUTE / GRAIN >>>>>



Color	Code	INK COV. %	Separation Status
Black	1.	75% 50% 25% 10% 5% 4% 3% 2% 1%	new
P123C LPGB	2.	75% 50% 25% 10% 5% 4% 3% 2% 1%	new
P2375C LPGB	3.	75% 50% 25% 10% 5% 4% 3% 2% 1%	new
P3295C LPGB	4.	75% 50% 25% 10% 5% 4% 3% 2% 1%	new
P361C LPGB	5.	75% 50% 25% 10% 5% 4% 3% 2% 1%	new
P7480C LPGB	6.	75% 50% 25% 10% 5% 4% 3% 2% 1%	new