

Loose leaf binder A4+ opaque

Article number	250006	Sales unit quantity	25 piece
Colour	blue	Sales unit EAN	4005546200873
	The second second		



Self-declaration (according to DIN EN ISO 14021)

7.3 Degradable 7.4 Designed to be dismantled 7.5 Extended product life 7.6 Recovered energy 7.7 Recyclable 7.7.a % Recyclable 7.8 Recyclable 7.8 Recyclate content 7.8.a % Recylate content (pre-consumer) 7.8.b % Recylate content (post-consumer) 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption		
7.4 Designed to be dismantled 7.5 Extended product life 7.6 Recovered energy 7.7 Recyclable 7.7.a % Recyclable 100% 7.8 Recylate content 7.8.a % Recylate content (pre-consumer) 7.8.b % Recylate content (post-consumer) 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption	7.2 Compostable	
7.5 Extended product life 7.6 Recovered energy 7.7 Recyclable 7.7.a % Recyclable 100% 7.8 Recylate content 7.8.a % Recylate content (pre-consumer) 7.8.b % Recylate content (post-consumer) 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption	7.3 Degradable	
7.6 Recovered energy 7.7 Recyclable 7.7.a % Recyclable 100% 7.8 Recylate content 7.8.a % Recylate content (pre-consumer) 7.8.b % Recylate content (post-consumer) 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption	7.4 Designed to be dismantled	
7.7 Recyclable 7.7.a % Recyclable 100% 7.8 Recylate content 7.8.a % Recylate content (pre-consumer) 7.8.b % Recylate content (post-consumer) 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption	7.5 Extended product life	
7.7.a % Recyclable 7.8 Recylate content 7.8.a % Recylate content (pre-consumer) 7.8.b % Recylate content (post-consumer) 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption	7.6 Recovered energy	
7.8 Recylate content 7.8.a % Recylate content (pre-consumer) 7.8.b % Recylate content (post-consumer) 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption	7.7 Recyclable	✓
7.8.a % Recylate content (pre-consumer) 7.8.b % Recylate content (post-consumer) 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption	7.7.a % Recyclable	100%
7.8.b % Recylate content (post-consumer) 7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption	7.8 Recylate content	
7.9 Reduced energy consumption 7.10 Reduced resource consumption 7.11 Reduced water consumption	7.8.a % Recylate content (pre-consumer)	
7.10 Reduced resource consumption 7.11 Reduced water consumption	7.8.b % Recylate content (post-consumer)	
7.11 Reduced water consumption	7.9 Reduced energy consumption	
	7.10 Reduced resource consumption	
7.12 Reusable and refillable	7.11 Reduced water consumption	
	7.12 Reusable and refillable	
7.13 Waste reduction	7.13 Waste reduction	

1/1