Product Database



Article no.: 12620221	Productsheet: July 20, 2025, 8:19 pm		
General information			
Article number	: 12620221 Catto shower timer		
Description	: The Catto shower timer is an innovative solution for saving water and energy. With a 3.5-4 minute sand timer, it helps you keep track of your shower time and reduce excessive water usage. The timer features a suction cup that allows for easy attachment to smooth surfaces such as tiles, making it accessible and convenient to use. Start the timer when you begin your shower and let the sand countdown until it runs out, reminding you to wrap up your shower. With its compact design, the Catto shower timer is the perfect addition to your bathroom routine and helps you save resources while promoting eco-conscious habits. ABS Plastic, Glass.		
Brand	: Unbranded		
Material	: ABS Plastic, Glass		
Colour	:Red		
PMS color	:186C		
reference			
Height	: 6,00 cm		
Diameter	: 2,50 cm		
Weight	:11 gram		
Country of origin	: PRC		
Default print option			
Recommended	: Digital sticker		
decoration			
option			
Default print location	: top		
Print maximum colours	: 4		
Packaging information			
Blank product individual packing	: 1-piece natural gift box		
Blank product multi packaging level 1	: Inner carton		
Qty blank product multi packaging level 1	: 50 pcs		
Decorated product individual packaging	: 1-piece natrual gift box		

Article no.:		Productsheet: July 20, 2025, 8:19 pm	
12620221			
Decorated	: Inner carton		
product multi			
packaging level			
Qty deco product : 50 pcs			
multi packaging level 1			
Blank product weight incl. packaging	: 14 gram		
Blank product length incl. packaging	: 3,00 cm		
Blank product height incl. packaging	: 6,50 cm		
Blank product width incl.	: 3,00 cm		
packaging			
Transport packing			
Export carton	: 500 PC		
Inner carton	: 100 PC		
Export carton weight	:8 kg		
Export carton (Length x Width x Height)	: 38 cm x 23 cm x 20 cm		
Statistical code	:701399009000000000000000		
Power			
Battery operated	: No		
Battery included	: No		