## Product Database



Article no.: 12701221	Productsheet: September 19, 2024, 6:29 pm			
General information				
Article number	: 12701221 Pieter recycled PET ultra lightweight and quick dry towel 130 x 80 $$ cm $$			
Description	: This sport towel absorbs very well, is lightweight and dries quickly. In addition, the fabric is durable and extremely soft. When the towel is folded and secured with the elastic band it's reduced to a small size, making it suitable for bringing to the gym, swimming pool, or for when going backpacking or camping. The towel has a size of 130 x 80 cm and is made from 200 gr/m2 recycled PET polyamide, and can be washed in the washing machine at 40 °C. Delivered with a storage pouch (20 x 8.5 cm) made from recycled PET plastic, which provides a great area for printing a logo. Recycled Polyester.			
Brand	: Unbranded			
Material	: Recycled Polyester			
Colour	: Red			
PMS color	: 186C			
reference				
Height	: 20,00 cm			
Diameter	: 8,00 cm			
Weight	: 229 gram			
Country of origin	: PRC			
Default print op	Default print option			
Recommended decoration option	: Transfer			
Default print location	: pouch			
Print width (mm)	: 100			
Print height (mm)	: 90			
Print maximum colours	: 4			
Packaging information				
Blank product individual packing	: Individual gift pouch			
Blank product multi packaging level 1	: Polybag			
Qty blank product multi packaging level 1	: 50 pcs			
Decorated product individual packaging	: Individual gift pouch			

Article no.:		Productshoot: Contourbour 10, 2024, C-20 mm	
12701221		Productsheet: September 19, 2024, 6:29 pm	
Decorated product multi packaging level 1	: Polybag		
Qty deco product multi packaging level 1	: : 50 pcs		
Transport packing			
Export carton	: 50 PC		
Export carton weight	:13 kg		
Export carton (Length x Width x Height)	: 38 cm x 36 cm x 38 cm		
Statistical code	:630293900000000000000000		
Power			
Battery operated	: No		
Battery included	: No		
Product specific attributes			
Main label type	: Woven main label		
Microwave safe	: No		