AP862010

Mocca espresso cup set



Ceramic espresso cup set with 2 pcs of cups and saucers, 90 ml. In white paper box.



Other colours

Product information

Item number	AP862010
Product name	espresso cup set
Description	Ceramic espresso cup set with 2 pcs of cups and saucers, 90 ml. In white paper box.
Colour(s)	white
Size	120×125×95 mm
Capacity	90 ml
Material(s)	Ceramic
Individual product weight	437.5 g
Country of origin	CN
Tariff number	6912002910
EAN Code	5996425582878
Product specific details	
Dishwasher safe	Yes
Microwave safe	Yes
Wall type	Single wall
Packing details	
Quantity	24 pcs
Gross weight	12.4 kg
Net weight	10.5 kg
Export carton dimensions	42 x 29 x 37 cm
Cubage	0.04568 m3
Printing info	

	Position:			Position:			Position:	
I. II.	VIII. Cup 2 - opposite side of handl	le ^{I.}	П.	VIII. Cup 2 - opposite side of handl	е І.	П.	VIII. Cup 2 - opposite side of ha	indle
	Technology:			Technology:			Technology:	1
	WPC2			P3			C2	1
	Max. number of colours:			Max. number of colours:			Max. number of colours:	1
	No colour			2			8	1
	Max.size:			Max. size:			Max. size:	
	30mm x 20mm			30mm x 20mm			30mm x 20mm	
	Position			Popition			Position	
I. II.	Position:		11.	Position:	I.	П.	Position:	ndlo
I. II.	VII. Cup 1 - opposite side of handle	e I.	н.	VII. Cup 1 - opposite side of handle		П.	VII. Cup 1 - opposite side of ha	ndle
L IL	VII. Cup 1 - opposite side of handle Technology:		П.	VII. Cup 1 - opposite side of handle Technology:		II.	VII. Cup 1 - opposite side of ha Technology:	ndle
	VII. Cup 1 - opposite side of handle Technology: WPC2	1	II.	VII. Cup 1 - opposite side of handle Technology: P3		Π.	VII. Cup 1 - opposite side of ha Technology: C2	ndle
	VII. Cup 1 - opposite side of handle Technology:	1	п.	VII. Cup 1 - opposite side of handle Technology:		I.	VII. Cup 1 - opposite side of ha Technology:	ndle
	VII. Cup 1 - opposite side of handle Technology: WPC2	1	I.	VII. Cup 1 - opposite side of handle Technology: P3		н.	VII. Cup 1 - opposite side of ha Technology: C2	ndle
	VII. Cup 1 - opposite side of handle Technology: WPC2 Max. number of colours:	1	I.	VII. Cup 1 - opposite side of handle Technology: P3 Max. number of colours:		II.	VII. Cup 1 - opposite side of ha Technology: C2 Max. number of colours:	ndle

	Position: VI. Saucer 2 Technology: WPC2 Max. number of colours: No colour Max. size: 30mm x 20mm		Position: VI. Saucer 2 Technology: P3 Max. number of colours: 2 Max. size: 30mm x 20mm		Position: VI. Saucer 2 Technology: C2 Max. number of colours: 8 Max. size: 30mm x 20mm
	Position: V. Saucer 1 Technology: WPC2 Max. number of colours: No colour Max. size: 30mm x 20mm		Position: V. Saucer 1 Technology: P3 Max. number of colours: 2 Max. size: 30mm x 20mm		Position: V. Saucer 1 Technology: C2 Max. number of colours: 8 Max. size: 30mm x 20mm
	Position: IV. Cup 2 - left handed Technology: WPC2 Max. number of colours: No colour Max. size: 30mm x 20mm		Position: IV. Cup 2 - left handed Technology: P3 Max. number of colours: 2 Max. size: 30mm x 20mm		Position: IV. Cup 2 - left handed Technology: C2 Max. number of colours: 8 Max. size: 30mm x 20mm
L IL	Position: III. Cup 1 - left handed Technology: WPC2 Max. number of colours:	L IL	Position: III. Cup 1 - left handed Technology: P3 Max. number of colours:	L. II.	Position: III. Cup 1 - left handed Technology: C2 Max. number of colours:
	Max. number of colours: No colour Max. size: 30mm x 20mm		2 Max. size: 30mm x 20mm		8 Max. size: 30mm x 20mm
	No colour Max. size:		Max. size:		Max.size: