

## VINGA Baltimore RCS RPET bottle 550 ML

**SKU:** TP1V4330605  
**Categorie:** Drinkware

Crafted from BPA free RCS certified recycled PET, this water bottle is perfect for your daily hydration needs. Its modern and minimalistic design defines the popular Baltimore collection, making it both practical and visually appealing. The PU handle together with the lid in stainless steel adds a touch of refinement. Not dishwasher or microwave safe, only handwash. Cold drinks only. Certified by RCS (Recycled Claim Standard), RCS certification guarantees that the entire supply chain of recycled materials is certified. The total recycled content is based on the overall product weight. This product contains 61% RCS certified recycled PET.



General information	
<b>Brand</b>	Vinga
<b>PMS main colour</b>	Transparent
<b>Item Dimensions</b>	21,8 x ø 6,6 cm
<b>Item Weight Net Gr</b>	113,9
<b>Outer Carton Qty</b>	40
<b>Max Print Width Default MM</b>	25
<b>Max Print Height Default MM</b>	70
<b>Max Colors Default</b>	5
<b>Max Print Area Default</b>	25 x 70 mm
<b>Print Technique Default</b>	Pad print
<b>Print Position Default</b>	item front
<b>Color</b>	transparent
<b>_Color_Hex</b>	#FFFFFF
<b>Item Height CM</b>	21,8
<b>Item Diameter CM</b>	6,6
<b>Item Box Length CM</b>	6,8
<b>Item Box Width CM</b>	6,8
<b>Item Box Height CM</b>	22
<b>Item Box Dimensions</b>	6,8 x 6,8 x 22 cm
<b>Product Life Cycle</b>	Current
<b>Material</b>	Polypropylene, rPET
<b>Countries of Origin</b>	CHN
<b>Item Weight Gross Gr</b>	162,9
<b>Outer Carton Length CM</b>	39
<b>Outer Carton Width CM</b>	32,5
<b>Outer Carton Height CM</b>	53
<b>Outer Carton Dimensions</b>	39 x 32,5 x 53 cm
<b>Outer Carton Weight Net KG</b>	6,5
<b>Outer Carton Weight Gross KG</b>	7
<b>All Print Codes</b>	Pad Print Drinkware
<b>Print Code Default</b>	Pad Print Drinkware
<b>Custom Sleeve</b>	true
<b>Gift Wrapping</b>	true

Variations		
Attribute	SKU	Stock
#FFFFFF	TP1V4330600	9717
#2D2926	TP1V4330601	8748
#315470	TP1V4330605	5154
#605E4F	TP1V4330607	5468
#A99783	TP1V4330609	2056