



Deep End Grip handle



Innovation and differentiation play a key role in the industry; therefore, we try to produce one of our latest products that it has unique and innovative appearance with specific technology.

TECHNICAL SPECIFICATION		
WEIGHT	gr	63.5±2
VOLUME	L	1.8
OVER FULL VOLUME	CC	1845
FILL LEVEL	mm	43
NECK RING DIAMETER	mm	Φ42
NECK FINISH	mm	Φ 38-3 starts-bericap
H*W*L	mm	92*141*281
DIAGONAL LENGTH	mm	141
CROSS-SECTION		Oval
MATERIAL		PET
PRODUCTION TECHNOLOGY		ISBM
DEEP END GRIPP		✓
STEP-UP TECHNOLOGY		✓

BENEFITS OF THIS CONTAINER:

Deep End Grip

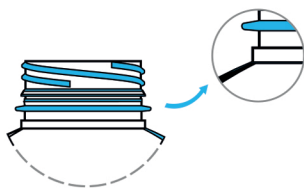
Producing this container with Single-stage (ISBM) machines allows us to design and generate these types of containers and this method is the innovative way of manufacturing PET bottle with ergonomic handle.



Step-Up Technology

"We are thinking of greener solutions"

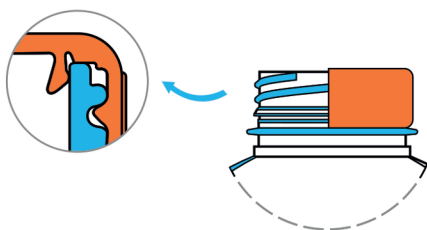
The environment is one great concern therefore with this technology we able to product lighter bottles.



Sealing

Good sealing compared with Polyethylene (PE) container by using injection method in production process.

Athwart PE containers, PET containers do not need Aluminum or Foam sealing.



Ease of use

Comfortable transportation

