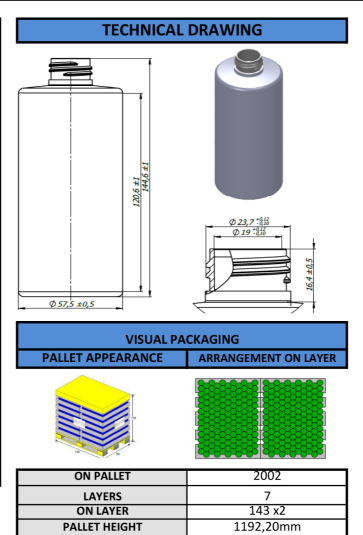
## **SPECIFICATION**

PARAMETER	METHOD / DEVICE	
WEIGHT	Digital scale Axis (precision 0,01g)	
HEIGHT	GAWIS 4D, Gawis-OD Agr / Electronic altimeter (precision 0,01mm)	
TOP LOAD	Top Load Agr / Digital Newton meter BFG N (0,1-500N)	
DIAMETER	Gawis 4D, Gawis-OD Agr / Micrometer of 0,001mm  precision, according to DIN863 Gawis 4D, Gawis-OD Agr / Digital caliper of 0,01mm	
COMPONENTS	Gawis 4D, Gawis-OD Agr / Digital caliper of 0,01mm precision, according to DIN 862	
MATERIAL DISTRIBUTION & WALL THICKNESS	Gawis 4D, Gawis-OD Agr / PTG5004 AGR, AMTG-2 Accurate Magnetic Thickness Gauge	
TOTAL CAPACITY AND FILLING HEIGHT	Combi Agr	
HORIZONTAL AND VERTICAL ALIGNMENT	Gawis 4D, Gawis-OD Agr / Angle gauge, according to DIN 875/0 + Gap gauge (0.05-1,0mm) ( max. 1.0mm/100mm)	
STABILITY ON THE SURFACE	Flat marble slab + Gap gauge (0,05-1,0mm)	
COLOUR	Spectrophotometer Ci5 (laser measurement) according to standard	
TIGHTNESS	Vacuum chamber (underpressure of 600mbar during 180s.)	
DROP TEST	Trap on 1,5m height	

PRODUCT IMPLEMENTATIONS AND QUALITY ANALYSIS ARE PERFORMED WITH THE USE OF THE FOLLOWING DEVICES: Gawis 4D, Agr Gawis-OD, Top Load/Combi, PTG5004, PG9800T, AMTG-2

**Accurate Magnetic Thickness Gauge** 



Capacity:	300 ml	
Thread:	24-410	
Material:	polyethylene terephthalate	

Parameters	Given dimensions	Tolerance
Height (mm)	144,60	+/- 1,0
Diameter of base (mm)	57,50	+/- 0,5
Weight (g)	23,00	+/- 1,0
Total capacity (ml)	315,00	+/- 7,0
Distance to the cap (mm)	16,40	+/- 0,5
Outer diameter thread with a roll (mm)	23,7	+0,12 -0,1
Inner diameter of the hole (mm)	19,00	+0,12 -0,1
VERTICAL (max 1/100mm)	٧	v
IT SHRINKS ON SURFACE SECONDARY	х	-
SHAPE CONFORMITY	V	-
STABILITY BASE BOTTLE	v	-

## **STORAGE CONDITIONS**

Product should be stored in clean, dry, airy condition. Keep in temperature between -10° do 40°C and humidity 0-90%.

Products must to be protected against the harmful effects of radiant heat or direct sunlight. Do not strored in open landfills.

Product packaging must be clean, dry and free of odors.