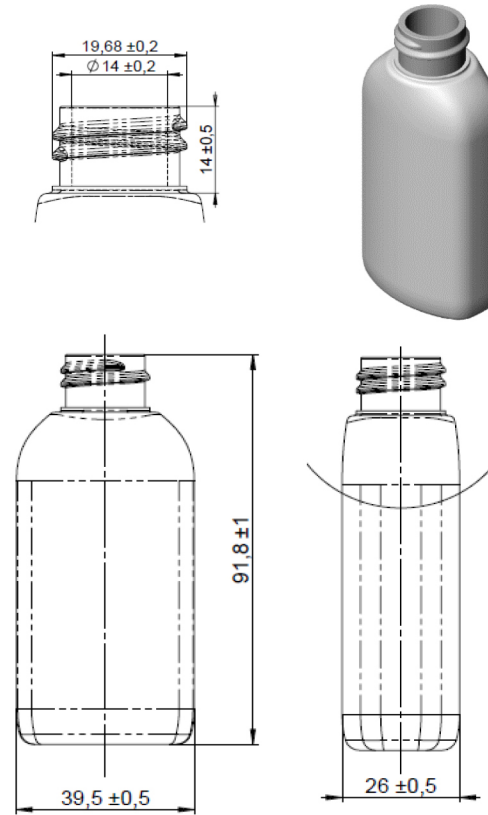


# SPECIFICATION

PARAMETER	METHOD / DEVICE
WEIGHT	Digital scale Axis (d=0.01)
HEIGHT	Gawis 4D, Gawis-OD Agr / Digital altimeter Mitutoyo (0.01mm/0,0005)
TOP LOAD	Top Load Agr / Digital Newton meter BFG N (0,1-500N)
DIAMETER	Gawis 4D, Gawis-OD Agr / Micrometer of 0.01mm precision, according to DIN 863
COMPONENTS	Gawis 4D, Gawis-OD Agr / Digital caliper of 0.001mm precision, according to DIN 862
WALL THICKNESS	Gawis 4D, Gawis-OD Agr / Wall thickness gauge - PG9800T Scanner / AMTG-2
MATERIAL DISTRIBUTION	Gawis 4D, Gawis-OD Agr / PG9800T Agr / AMTG-2
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
DROP TEST	Trap on 1.5m height
TIGHTNESS	Vacuum chamber (underpressure of 600 mbar during 180 s)
<b>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</b>	

## TECHNICAL DRAWING

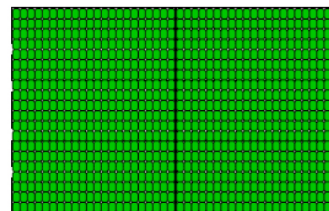


<b>Capacity:</b>	<b>50,0 ml</b>
<b>Thread:</b>	<b>20-410</b>
<b>Material:</b>	polyethylene terephthalate

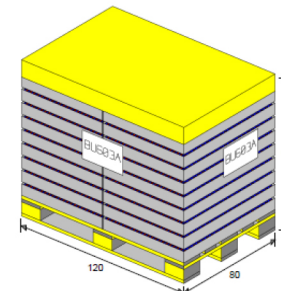
Parameters	Given dimensions	Tolerance
Height (mm)	91,80	+/- 1,0
Length of base (mm)	39,50	+/- 0,5
Width of base (mm)	26,00	+/- 0,5
Weight (g)	8,00	+/- 1,0
Total capacity (ml)	60,00	+/- 3,00
Distance to the cap (mm)	14,00	+/- 0,5
Outer diameter thread with a roll (mm)	19,68	+/- 0,2
Inner diameter of the hole (mm)	14,00	+/- 0,2
VERTICAL (max 1/100mm)	v	v
IT SHRINKS ON SURFACE SECONDARY	x	-
SHAPE CONFORMITY	v	-
STABILITY BASE BOTTLE	v	-

## VISUAL PACKAGING

### PALLET APPEARANCE



### ARRANGEMENT ON LAYER



## PACKAGING

<b>ON PALLET</b>	8800
<b>LAYERS</b>	10
<b>ON LAYER</b>	2 x 440
<b>PALLET HEIGHT</b>	1100,00 mm

We have implemented and certified Management System PN EN ISO 9001:2015, ISO 15378:2017, ISO 15593:2010, ISO14001:2015