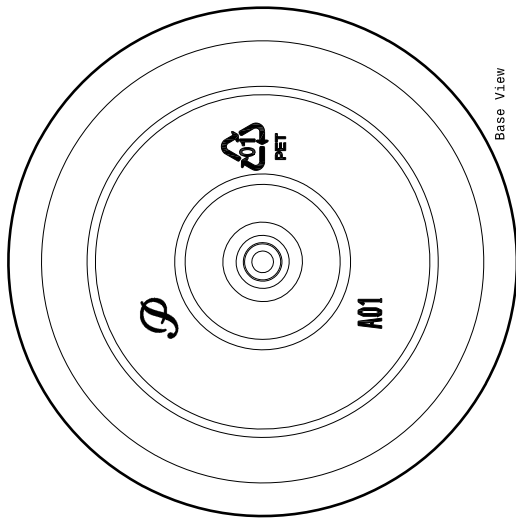
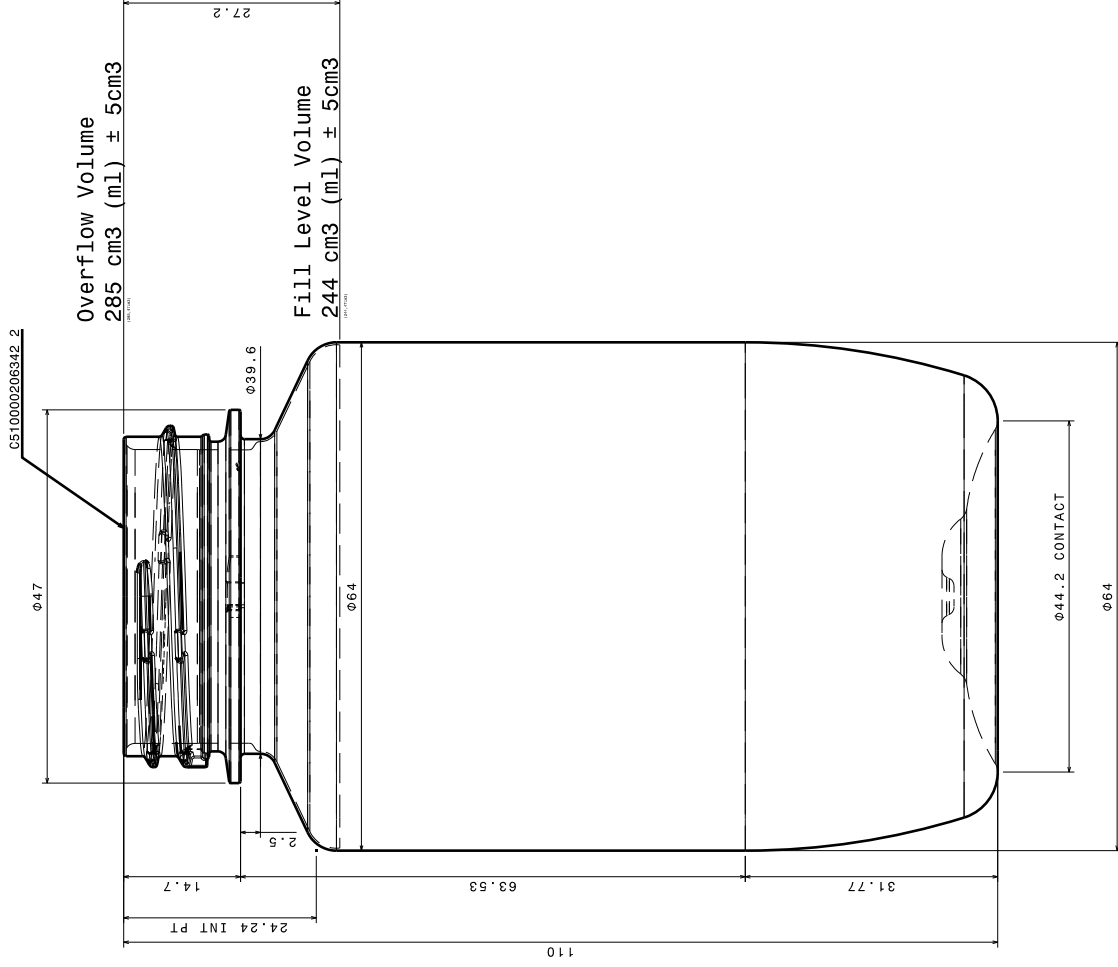


CONCEPT



GENERAL NOTES

- (1) MATERIAL: PET
- (2) WEIGHT: $149 \pm 0.5g$
- (3) FILL LEVEL CAPACITY: 244 ML
OVERFLOW: 285 ML
- (4) FINISH DRAWING: C510000206342_2
- (5) SAP NUMBER: .
- (6) MATERIAL GROUP: .

Notes (unless otherwise indicated)

1. Dimensions are nominal in millimeters.
2. Dimensional tolerances unless otherwise specified:
Overall Height: $\pm 1.2 \text{mm}$ (hotfill $\pm 1.5 \text{mm}$)
Main Diameter: $\pm 0.75 \text{mm}$ (hotfill $\pm 1.5 \text{mm}$)
3. The fill levels are based upon still water at room temperature shown on the drawing is based on the design weight of the preform. The actual weight will vary based on the actual production weight of the preforms.

PRESENTATION

Plasticpak
R&D Design Office
LAWAAR
2000 BRUSSELS, BELGIUM

176gr Jaguar

CATIA E-17.077-02 L4

Rev.	Description	By	Date	Status
1	Original Release	SWI	03/JUL/17	A
2	Finish change C510000206342_2	MTD	10/AUG/17	A
3	Shoulder D Ref C510000206337	MTD	13/SEP/17	A
4	TOTAL H	MTD	27/SEP/17	A
.
.
.
.
.

Property	Value
Overall Height	130,718mm
Main Diameter	64mm
Material	PET
Weight	149g
Part Number	E-17.077-02 L4
Version	1 OF 1
Revision	27/SEP/17
Design	FULL
Stage	1 OF 1