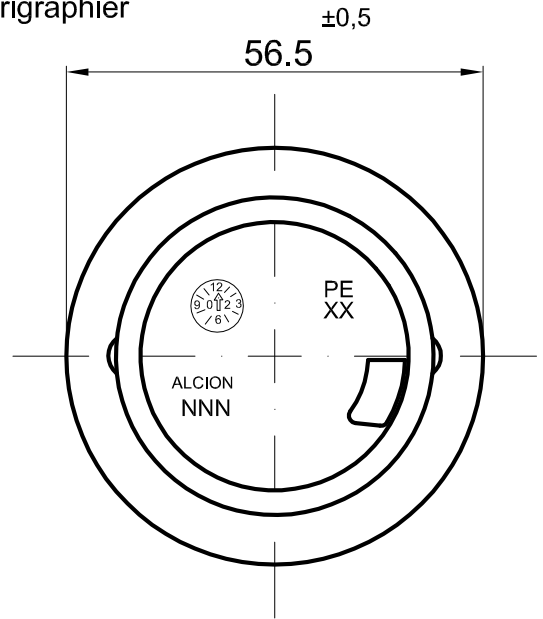
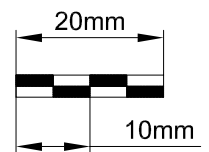


Area serigrafiable
Screen printing area
Surface sérigraphier



Desarrollo 179mm
Development 179mm
Desenvelopament 179mm

NNN=IDENTIFICACIÓN FIGURA
NNN=CAVITY IDENTIFICATION
NNN=IDENTIFICATION FIGURE



No es recomendable el serigrafiado continuo en todo el desarrollo del envase. Deberá dejarse sin unir 5 mm.

We do not recommend continuous silkscreen printing on the entire packaging. 5 mm must be left unjoined.

Il n'est pas recommandé de sérigraphier l'emballage en continu. Une réserve de 5 mm est nécessaire.

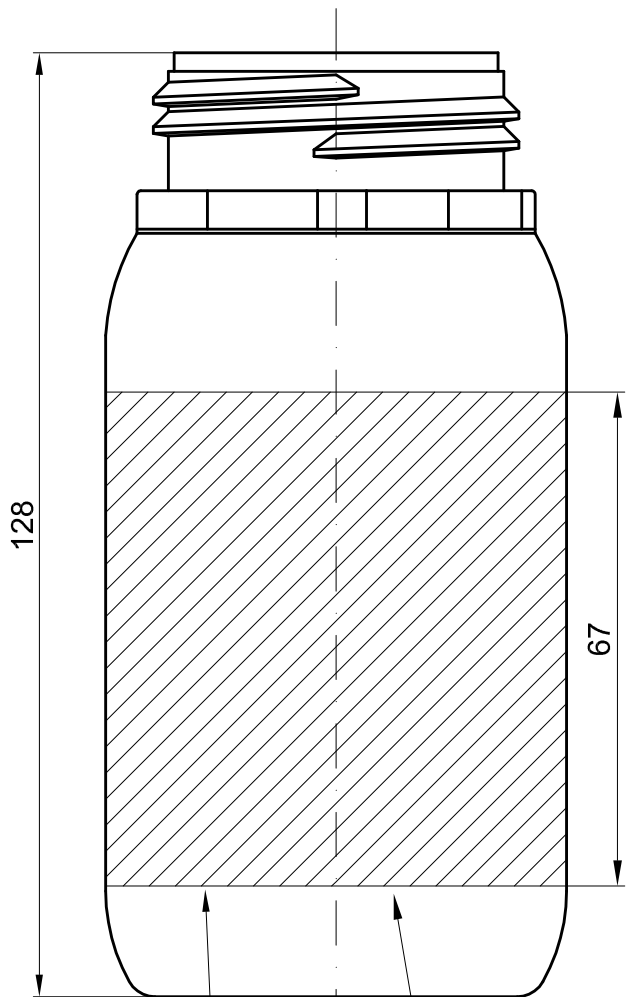
Ø ROSCA Ø SCREW Ø BAGUE	49,6mm
Ø INT. CUELLO Ø OPENING Ø INT. COL	41,7mm
PASO PITCH PAS	4mm

MODELO MODEL-MODELE	TAPON NECK-COL	CAPACIDAD CAPACITY-CAPACITE	MATERIALES-MATERIEL
819	831	100ml	COEX
NORMA CIERRE NORME CLOSING NORME BAGUE	DIN KS50		PLANO-DRAWING-PLAN
Realizado por O.Técnica en fecha: Made by technical office on date Réalisé par le bureau technique:		22/12/2005	Firma-Signature:

PLANO-DRAWING-PLAN	A549000-B
Firma-Signature: Digital	



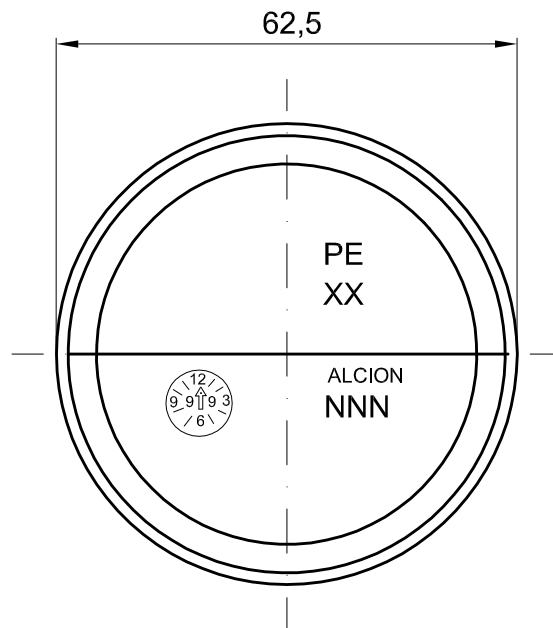
ALCION Plásticos, S.L.
Ctra. Aldala a Xirivella nº57
46960 ALDALA (Valencia) ESPAÑA
Tel. 961 501 704 Fax. 961 509 811
E-mail: plastics@alcion.com
http://www.alcion.com



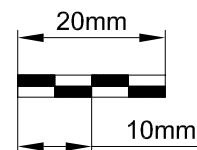
Desarrollo 197mm
Development 197mm
Developpment 197mm

Area serigrafiado
Screen printing area
Surface serigraphier

VISTA A
VIEW A
VUE A



NNN=IDENTIFICACIÓN FIGURA
NNN=CAVITY IDENTIFICATION
NNN=IDENTIFICATION FIGURE



No es recomendable el serigrafiado continuo en todo el desarrollo del envase. Deberá dejarse sin unir 5 mm.

We do not recommend continuous silkscreen printing on the entire packaging. 5 mm must be left unjoined.

Il n'est pas recommandé de sérigraphier l'emballage en continu. Une reserve de 5 mm est nécessaire.

Ø ROSCA Ø SCREW Ø BAGUE	49,6mm
Ø INT. CUELLO Ø OPENING Ø INT. COL	41,7mm
PASO PITCH PAS	4mm

MODELO MODEL-MODELE	TAPON NECK-COL	CAPACIDAD CAPACITY-CAPACITE	MATERIALES-MATERIEL
819	842-843	250ml	COEX
NORMA CIERRE NORME CLOSING NORME BAGUE	DIN KS 50		PLANO-DRAWING-PLAN A256000-B

Realizado por O.Técnica en fecha: Made by technical office on date Réalisé par le bureau technique:	24/02/2006
Firma-Signature:	Digital



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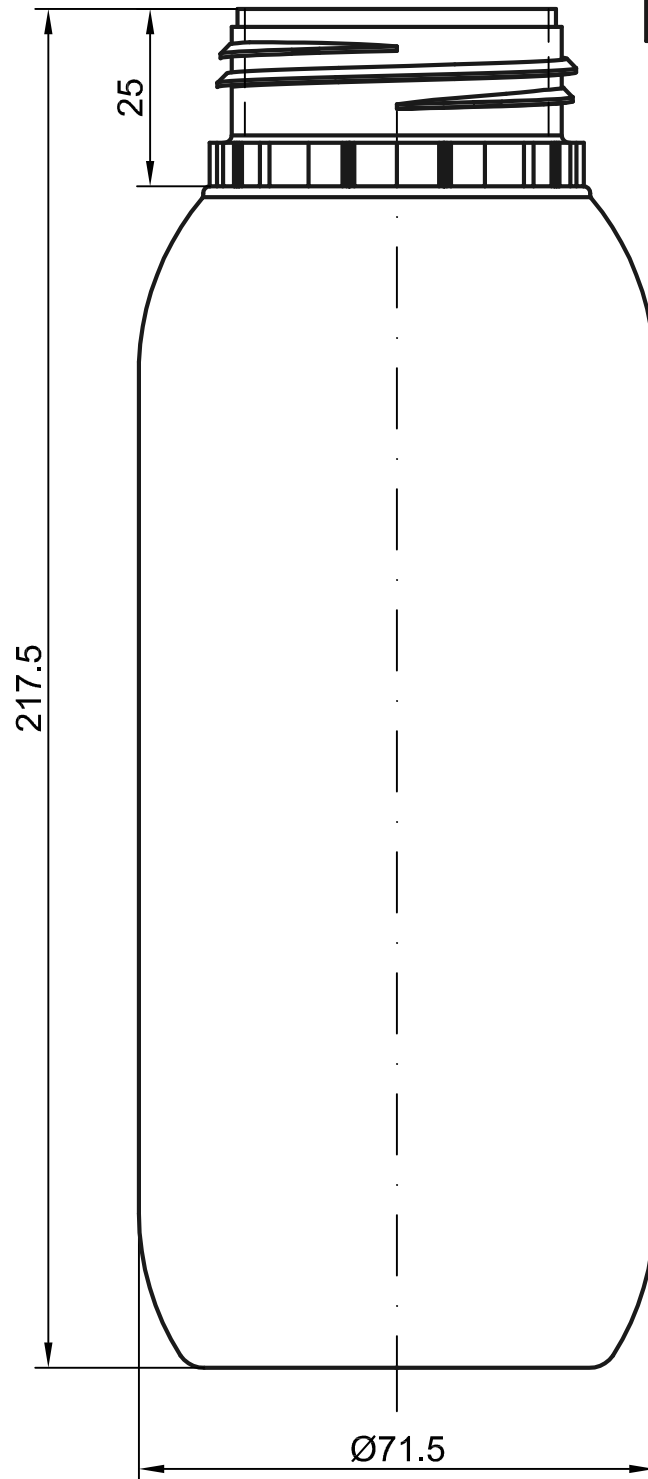
APROBACION

Fecha:

Departamento:

Responsable:

Firma:



DIBUJADO M.Pablo

FECHA 21/11/05

PLANO TM154.1.0-A

22/11/2005

MODELO BOTELLA DE 500 ml CON CUELLO 843

DESCRIPCIÓN/DENOMINACIÓN
 BASADO EN EL MODELO 819 MODIFICADO PARA
 CONSEGUIR UN CAPACIDAD A DERRAME DE 600 ml CON 55 g



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ALCION

ALCION PLÁSTICOS S.L.
TECHNICAL OFFICE
TECHNICAL SPECIFICATIONS

DATA N°	EB000269-A-i	PAGE 1/1
ITEM	819/842 1.000 ml.	
MATERIAL	COEX-EVOH	
COLOUR	WHITE	

WEIGHT	90 g
OVERFLOW CAPACITY	1190 ml
ENGRAVINGS ON THE BUTTOM	ALCION; IDENTIFICATION FIGURE; CLOCK CALENDAR; SUPPORTS/BARRIERE MATERIAL

DIMENSIONS	
INSIDE NECK Ø	41,7 mm
INSIDE THREADS Ø	45,5 mm
EXTERNAL THREADS Ø	49,6 mm
NECK HEIGHT	18,7 mm
TOTAL HEIGHT	239,5 mm
TOTAL Ø	88,5 mm

THICKNESS IN BODY	1 mm
THICKNESS IN BASE	2 mm
MINIMUM THICKNESS	0,7 mm

DATE 19/09/06