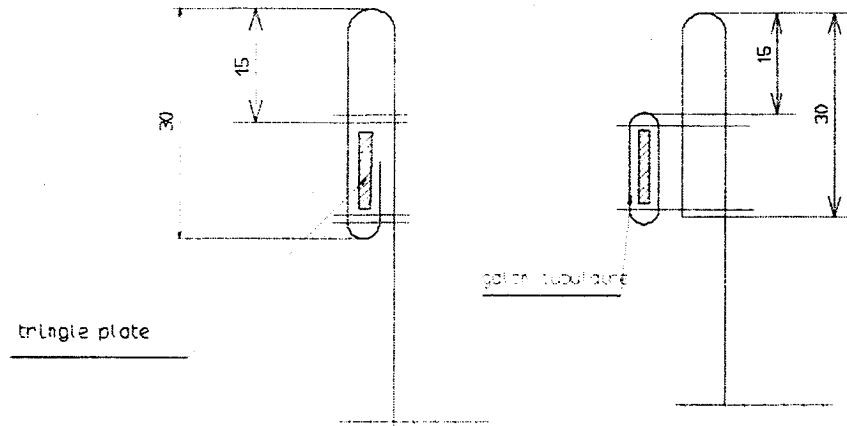
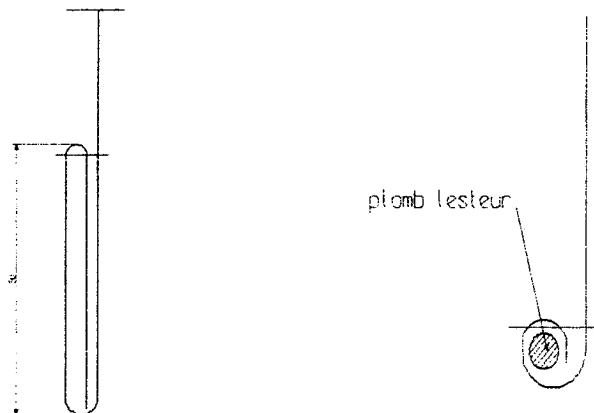


Correction du sujet de technologie de CAP 2004

1) Finition tête



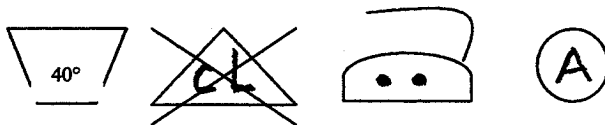
2) Finition bas



2) longueur de la tringie de 66 cm à 75 cm. Voir les incohérences sur le choix de tringles et des supports .

3) Métrage du vitrage
Selon le candidat









- 4) N° 1 Ourler les 2 côtés du vitrage
- N° 2 Plaquer le tubulaire
- N°3 Ourler le bas du vitrage
- N° 4 Contrôler la mesure et la qualité du travail.












Groupement inter académique II	Session 2004	N°4 Tap 714
EXAMEN : C.A.P Tapisserie d'Ameublement couture décor		
EPREUVE : EP1 Technologie et prévention		CORRIGE
Durée : 1H30	Coefficient : 2	Page S 1/2

LES TRINGLES ET LEURS SUPPORTS

1) Cochez la tringle de votre choix

	
<input type="checkbox"/> 1	<input type="checkbox"/> 3
	
<input type="checkbox"/> 2	<input type="checkbox"/> 2
	
<input type="checkbox"/> 4	<input type="checkbox"/> 5
	
<input type="checkbox"/>	<input type="checkbox"/>

2) Cochez le support de votre choix en fonction de la tringle choisie

		
<input type="checkbox"/> 2	<input type="checkbox"/>	<input type="checkbox"/> 3
		
<input type="checkbox"/>	<input type="checkbox"/> 4	<input type="checkbox"/>
		
<input type="checkbox"/> 1	<input type="checkbox"/>	<input type="checkbox"/> 5