# Vernier Caliper

NAME OF THE STUDENTS CGROUP AND COURSE DEADLINE

(Puntuación ata 0.5puntos)

# VERNIER CALIPER

# **TABLE OF CONTENTS**

1. DESCRIPTION OF THE PROBLEM	.3
2. POSSIBLE SOLUTIONS	3
3. CHOSEN SOLUTION	3
4. CONSTRUCTION DRAWINGS	.4
5.PLANNING	
A. LIST OF TOOLS	
B. LIST OF MATERIALS AND MANUFACTURING COSTS	
6. CONSTRUCTION	
7. FINAL TEST AND CONCLUSIONS	

(NUMBERS ARE ONLY INDICATIVE)

### **VERNIER CALIPER**

### 1. DESCRIPCION OF THE PROBLEM

We need to build a tool, it must be measure accurately. We are going to use to mesure in another projects. BLA, BLA, BLA

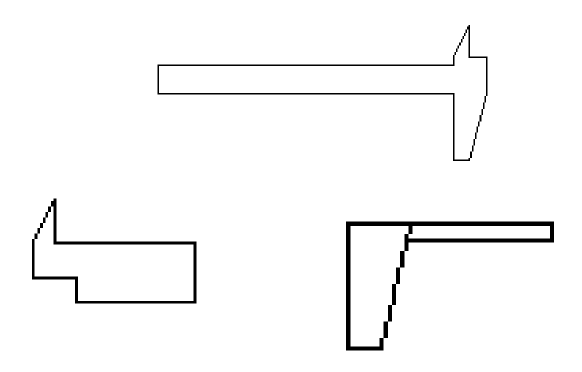
# 2. POSSIBLE SOLUTION

There are a lot of differents tools that made that function, but it must be made using materials from the Technology workshop, bla, bla

# 3. CHOSEN SOLUTION

Teacher gave us the plans for a Vernier caliper, easy to made, ....

# 4. CONSTRUCTION DRAWINGS



....

### **VERNIER CALIPER**

### 5. PLANNING

# A. LIST OF TOOLS

We use the following tools: ....

### **B. LIST OF MATERIAL AND COSTS**

### **MANUFACTURING COSTS**

MATERIALS COSTS				
Material	NUMBER OF UNITS	COST PER UNIT	TOTAL COST	
Chipboard MD 400x300	0,5	1,54 €	0,77 €	
Carpenter's glue 125gr	0,02	3,00 €	0,06 €	
			0,83 €	

COST OF WORKERS					
Number of workers	number of ho	ours cost per hour	total cost		
	4 3	3,00 €	36,00 €		
PROFIT WE WANT			24,00 €		
	60,83 €				
TAXES	VALUE ADDED TA	X (V.A.T.) 0,21 €	12,77 €		
	RETAIL PRICE		73,60 €		

### 6. CONSTRUCTION

To build the caliber the procedure was:

First, we draw the pieces in the chipboard using ....

# 7. FINAL TEST AND CONCLUSIONS

Talk about the problems making the object Give your opinion about the project Give a mark, from 0 to 10, to your mates with a comment