



**UNIVERSITATEA  
TEHNICĂ**  
DIN CLUJ-NAPOCA

**PROIECT**

*“CAD IN  
AUTOMATICA”*

*Universitatea Tehnica din Cluj-Napoca*

*Facultatea de Automatica si Calculatoare*

*Sectia de Automatica si Informatica  
Aplicata*

**Student:**  
**Cristian-Andrei  
Stoleru**

**Grupa:**  
**30122**

**Indrumator:**  
**Asist. Ing. Dan Gota**

## Cuprins

Proiect 1: Piesa 2D – Autocad.....	2
Descriere produs .....	2
Autocad.....	4
Dwg .....	4
Tabel comenzi utilizate .....	5

## Proiect 1: Piesa 2D – Autocad

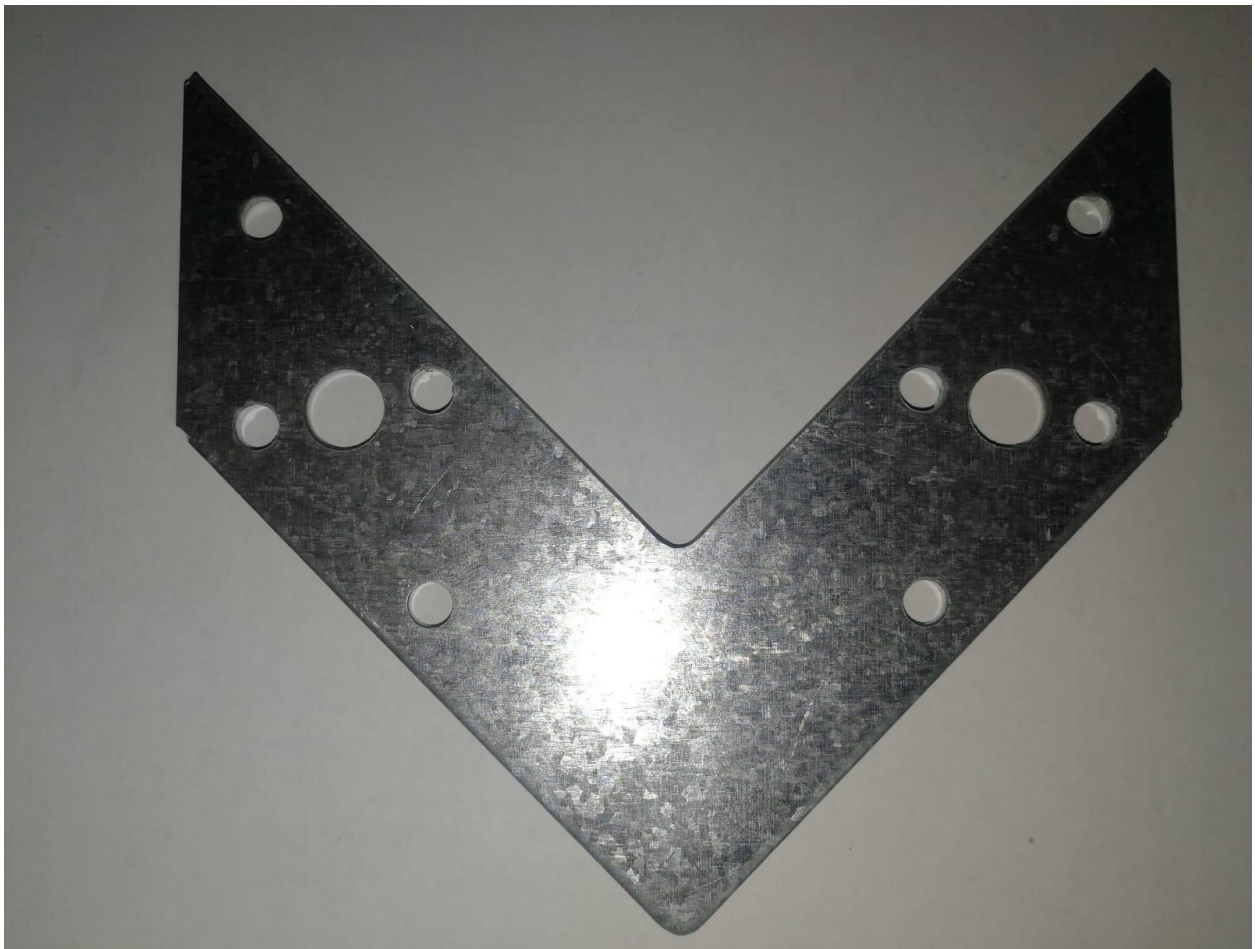
### Descriere produs

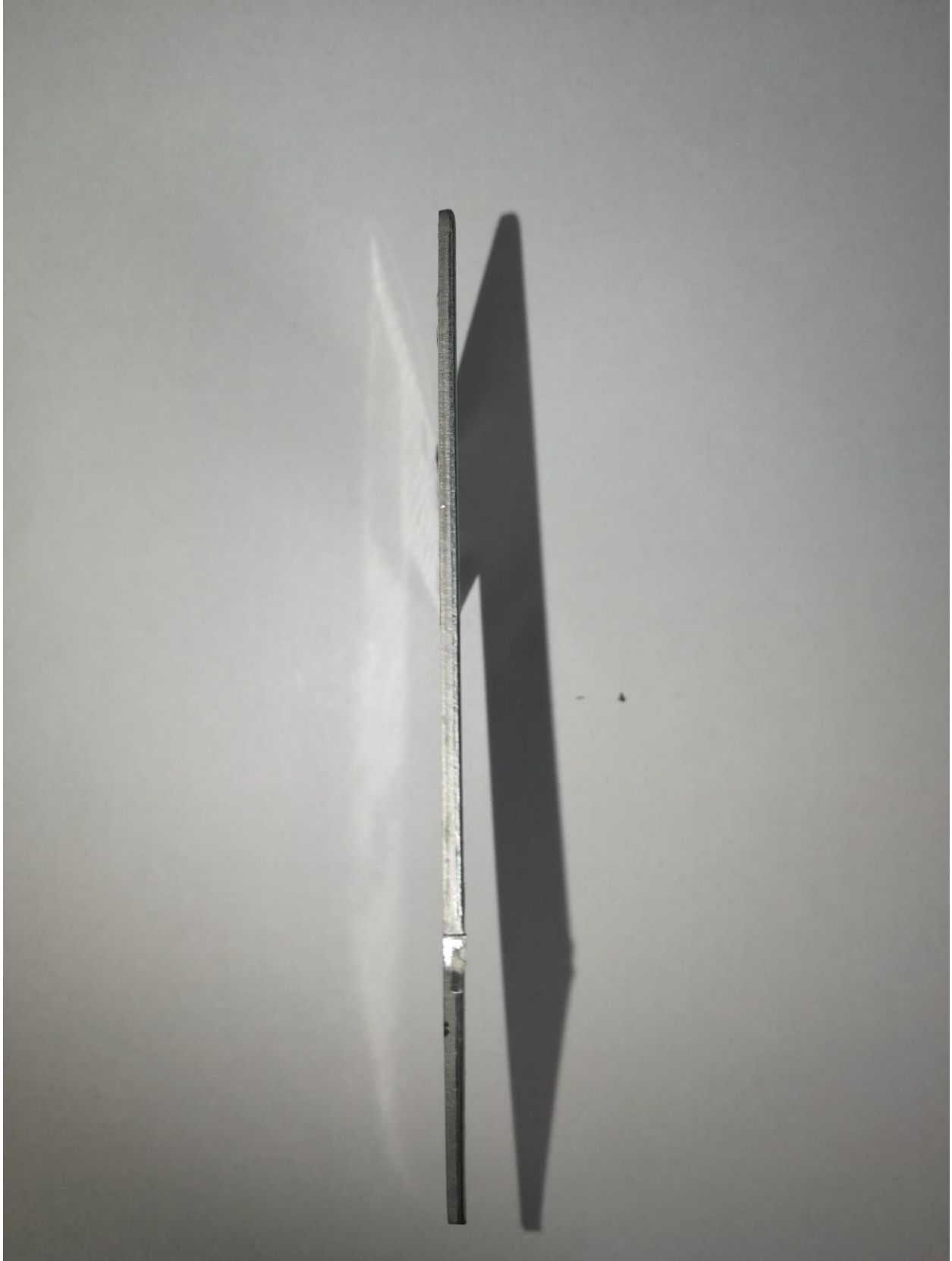
Denumire produs: Element de imbinare

Material: Otel zincat

Descriere produs: Elementul de imbinare in colt este confectionat din tabla de otel zincata. Se utilizeaza pentru constructii din lemn.

Imagini produs:

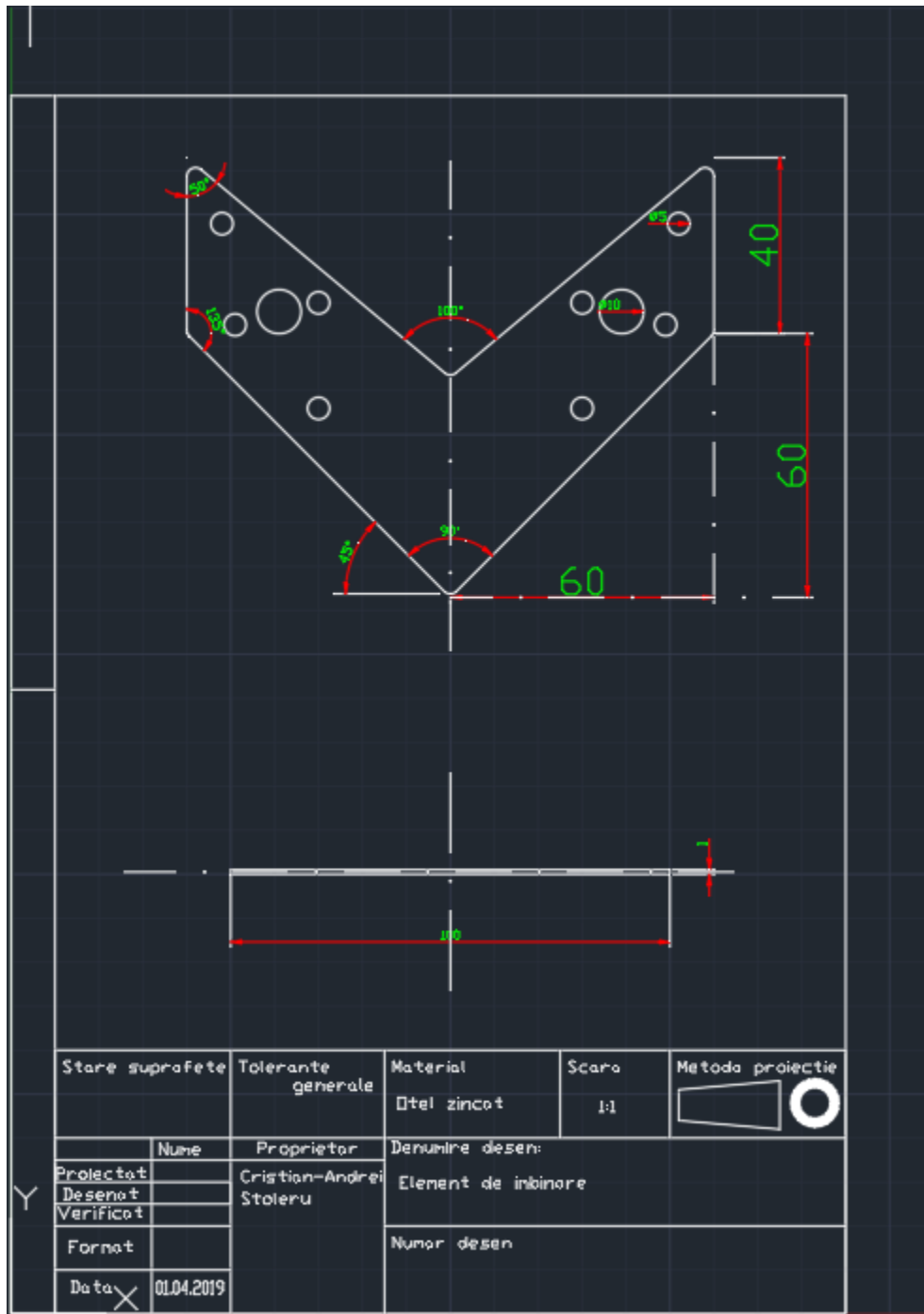






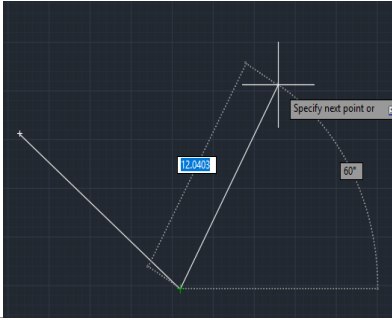
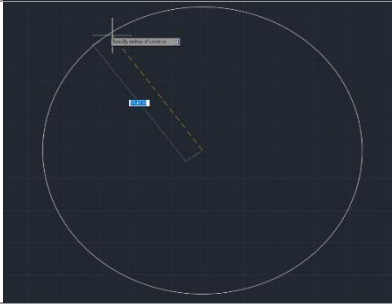
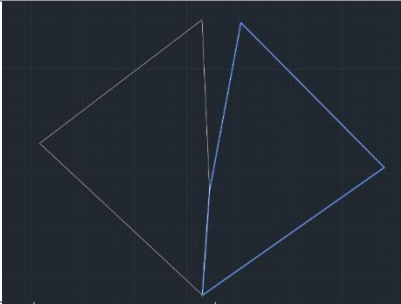

## Autocad

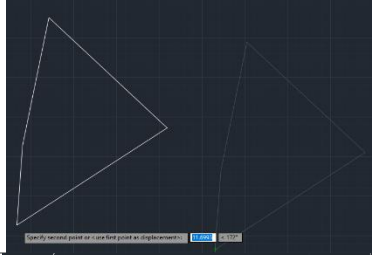
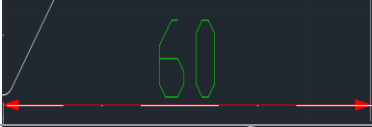
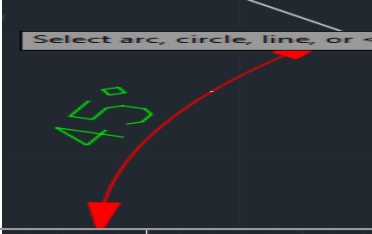

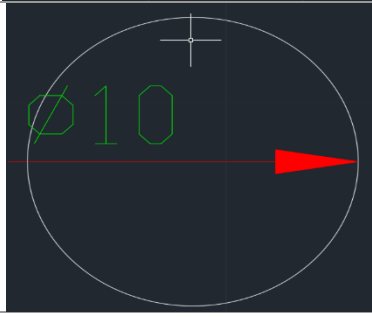
### Dwg

Print Screen al [cas tema.dwg](#)



## Tabel comenzi utilizate

Numar	Instructiune	Imagine
1	<b>Grid</b>	
2	<b>Snap</b>	
3	<b>Pline</b>	
4	<b>Circle</b>	
5	<b>Explode</b>	-
6	<b>Mirror</b>	
7	<b>Fillet</b>	

8	<b>Move</b>			
9	<b>Dimlinear</b>			
10	<b>Dimangular</b>			
11	<b>Donut</b>			
12	<b>Dimdiameter</b>			
13	<b>Text</b>		-	