
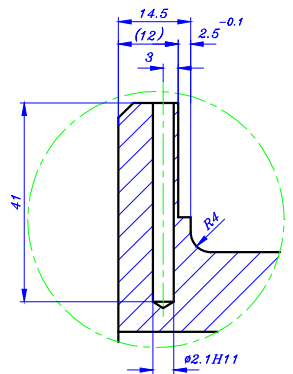
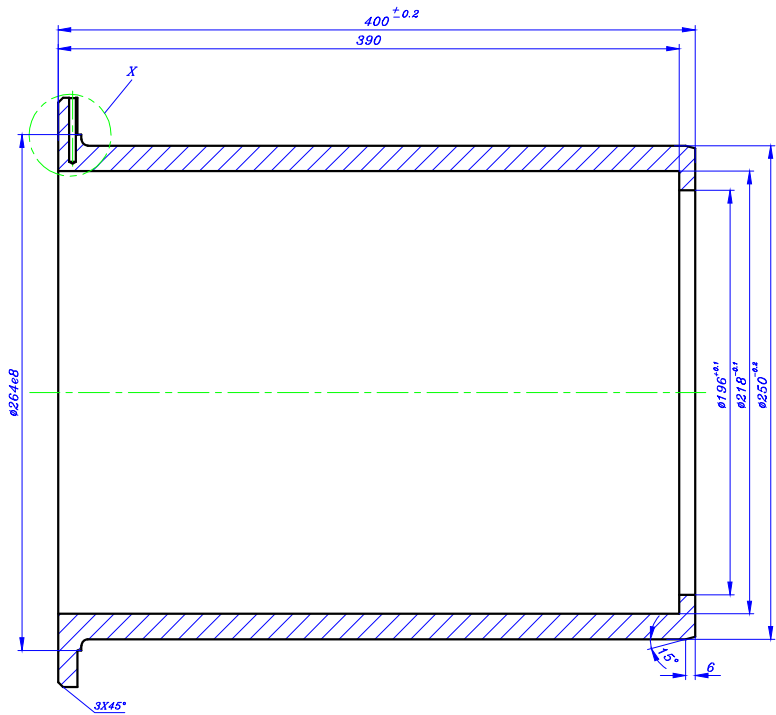
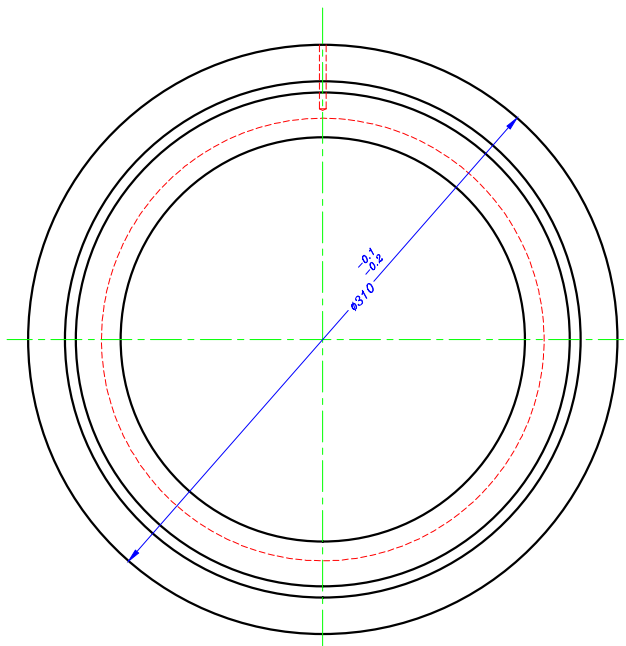


Detail: X  
Scale: 1:2



±0.060	H11	0
-0.125	e8	-0.214


Factory: Foundry		Machine: 073,074		Sheet:
Material: CuAg0.1		Hardness: 70 HB		1
Part Name: Copper tube		Sub assembly name:		2
85	Date	Name		Scale:
drawn	1.21	M. Gannousi		1:2.5
Checked		R. Ebrahimi	Refrence drawing NO.: 1916615	Part NO.:
Approved		M. Badier		Work QTY.:
			Drawing NO.: M2000-0370	Min. Stock:
			SHAHID BAHONAR COPPER INDUSTRIES CO.	
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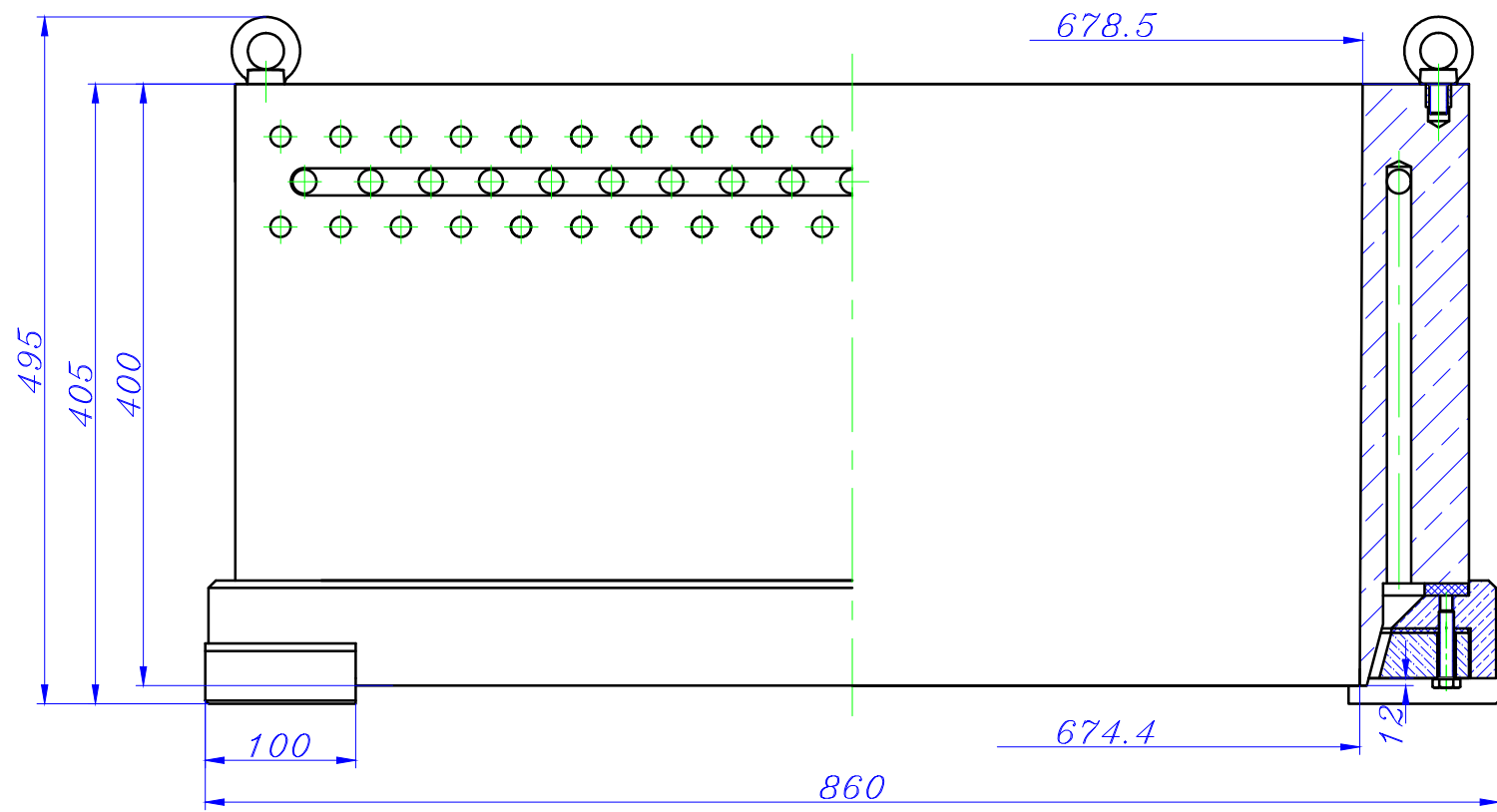


Detail: X  
Scale: 1:2

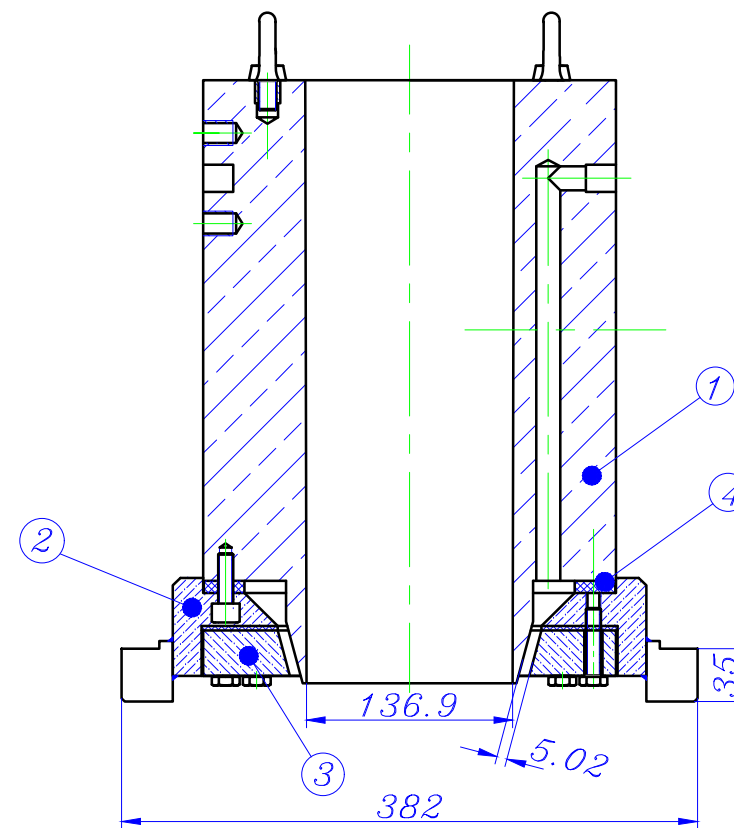
1.6/  
▽

$\phi 2.1$	H11	+0.060 0
$\phi 264$	e8	-0.110 -0.191

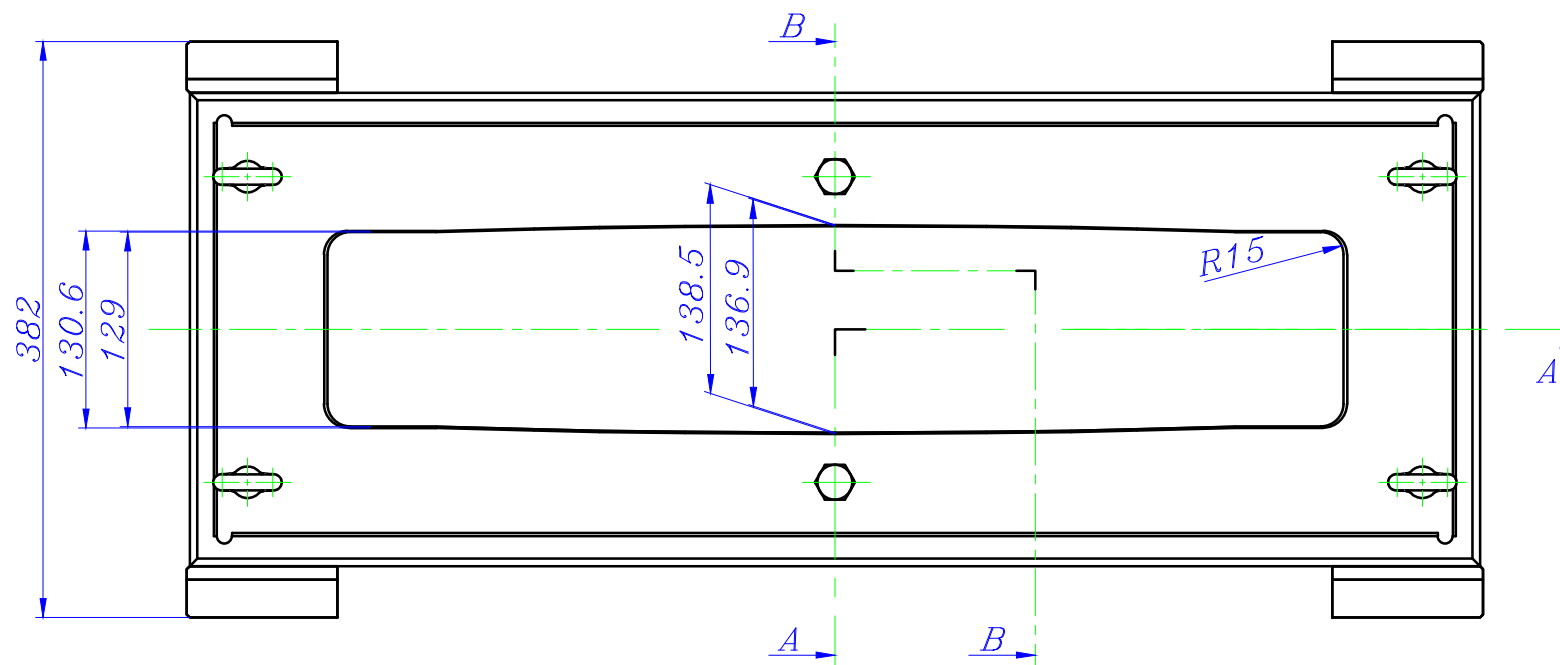
Factory: Foundry		Machine: 073,074		Sheet: 2
Material: CuAg0.1		Hardness: 70 HB		2 Sheets:
85	Date	Name	Sub assembly name:	Scale: 1:2.5
drawn	1.21	M. Garrousi		
Checked		R. Ebrahimi	Refrence drawing NO.: 1916622	Part NO.:
Approved		M. Badiie		Work QTY.:
		Drawing NO.: M2000-0370		Min. Stock:
		SHAHID BAHONAR COPPER INDUSTRIES CO.		
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Sec:A-A



Sec:B-B



Part NO	Sheet	Qty	Material	Hardness
4	5	1	DIN375-4 IT400	
3	4	1	C38500	110HB
2	3	1	St52	160HB
1	2	1	Cu-Ag	

Factory: Foundry		Machine: Line-II		Sheet: 1
Material:		Hardness:		5
		Part Name: mould		Sheets:
97	Date	Name	Sub assembly name:	
drawn	10.24	M. Pheybani	Scale: 1:5	
Checked		F. Bamazadeh	Refrence drawing NO.: 1867550	Part NO.:
Approved		H. Rezaei		Work QTY.:
		Drawing NO.: P2000-0688		Min. Stock:
SHAHID BAHONAR COPPER INDUSTRIES CO.				

Permissible Variations  
in untoleranced dimensions  
DIN ISO 2768-1 Fine



First Angle Project



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