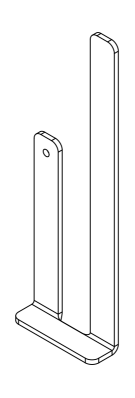
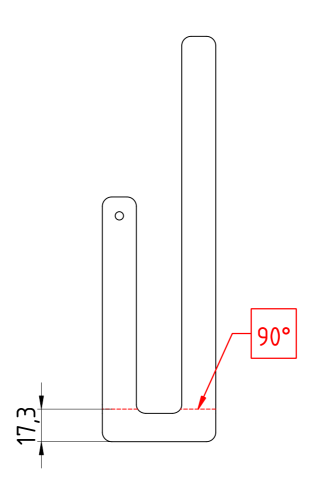
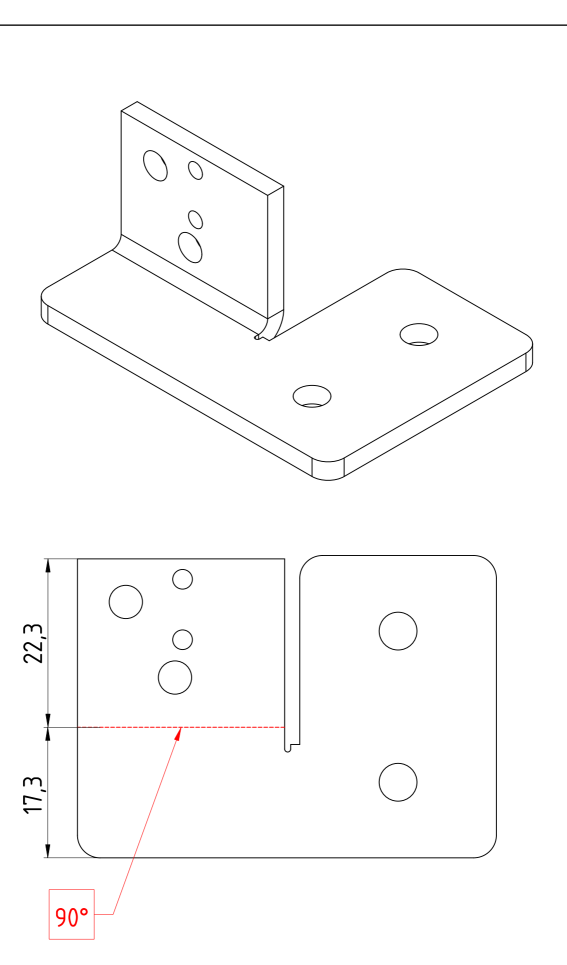


Author:Hasan KARA	Legal owner:	Scale:M 1:1	Sheet1 of 1	
Appr.:		Toler.:+/- %0.1	Size: A4	
TITLE:		Part material:	Part material:	
Bend Radius 1.7MM		Part number:	Part number:	
Thickness : 3MM		Drawing no.:	Drawing no.:	
QTY: 1		Date:	Revision:	
Document type:Mechanical bending drawing		2023-11-17	REV A	
Contact : info@hasankara.info				

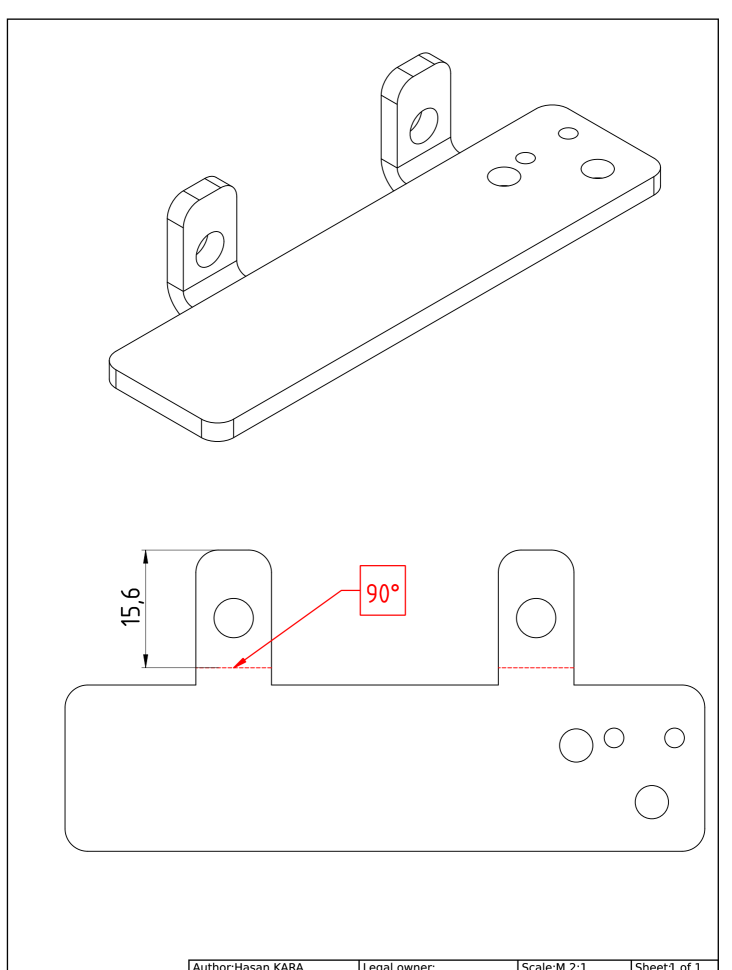




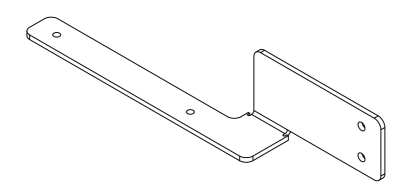
Author:Hasan KARA	Legal owner:	Scale:M 1:1	Sheet:1 of 1	
Appr.:		Toler.: +/- %0.1	Size: A4	
TITLE:		Part material:	Part material:	
Bend Radius 1.7MM Thickness : 3MM		Part number:	Part number:	
		Drawing no.:	Drawing no.:	
QTY : 1		Date:	Revision:	
Document type:Mechanical bending drawing		2023-11-17	REV A	
Contact : info@hasankara	i.info			

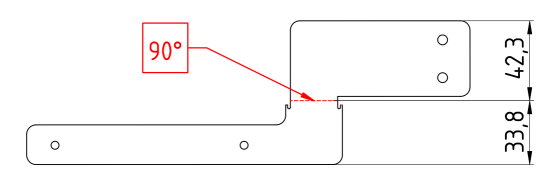


Author:Hasan KARA	Legal owner:	Scale:M 2:1	Sheet1 of 1	
Appr.:		Toler.: +/- %0.1	Size: A4	
TITLE:		Part material:		
Bend Radius 1.7MM Thickness : 3MM		Part number:	Part number:	
		Drawing no.:		
QTY: 1		Date:	Revision:	
Document type:Mechanical bending drawing		2023-11-17	REV A	
Contact : info@hasankara.in	fo			

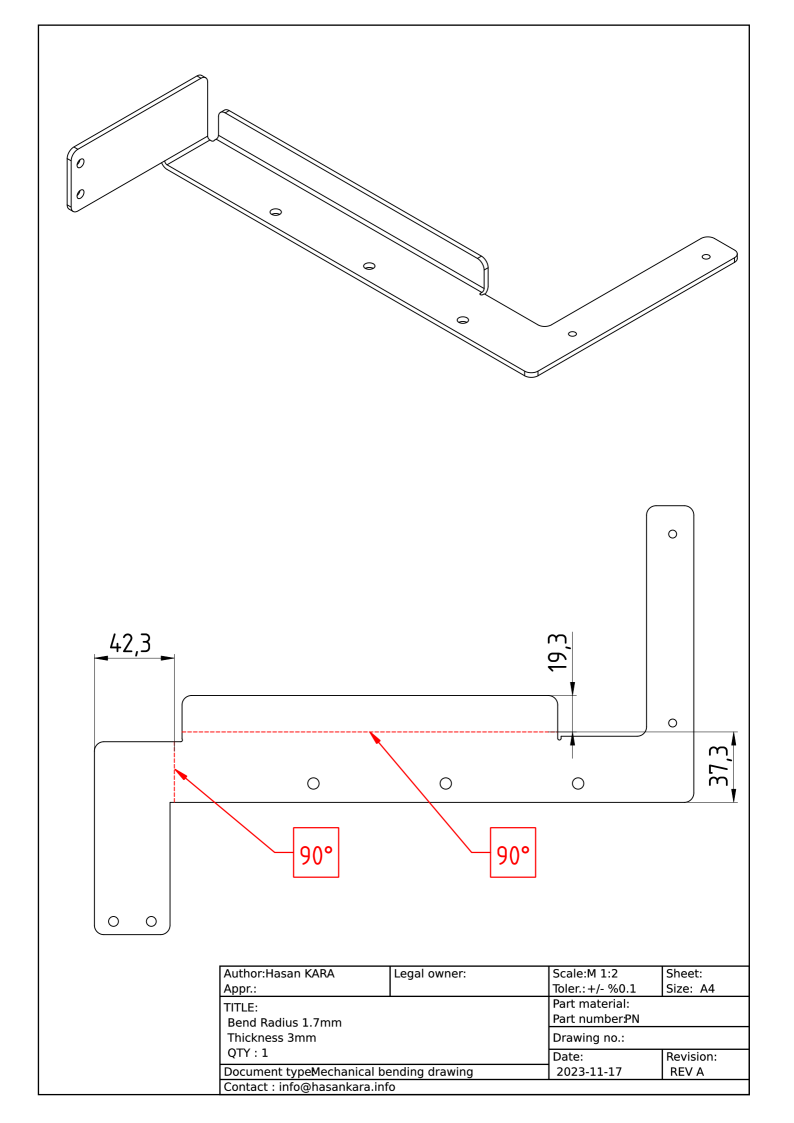


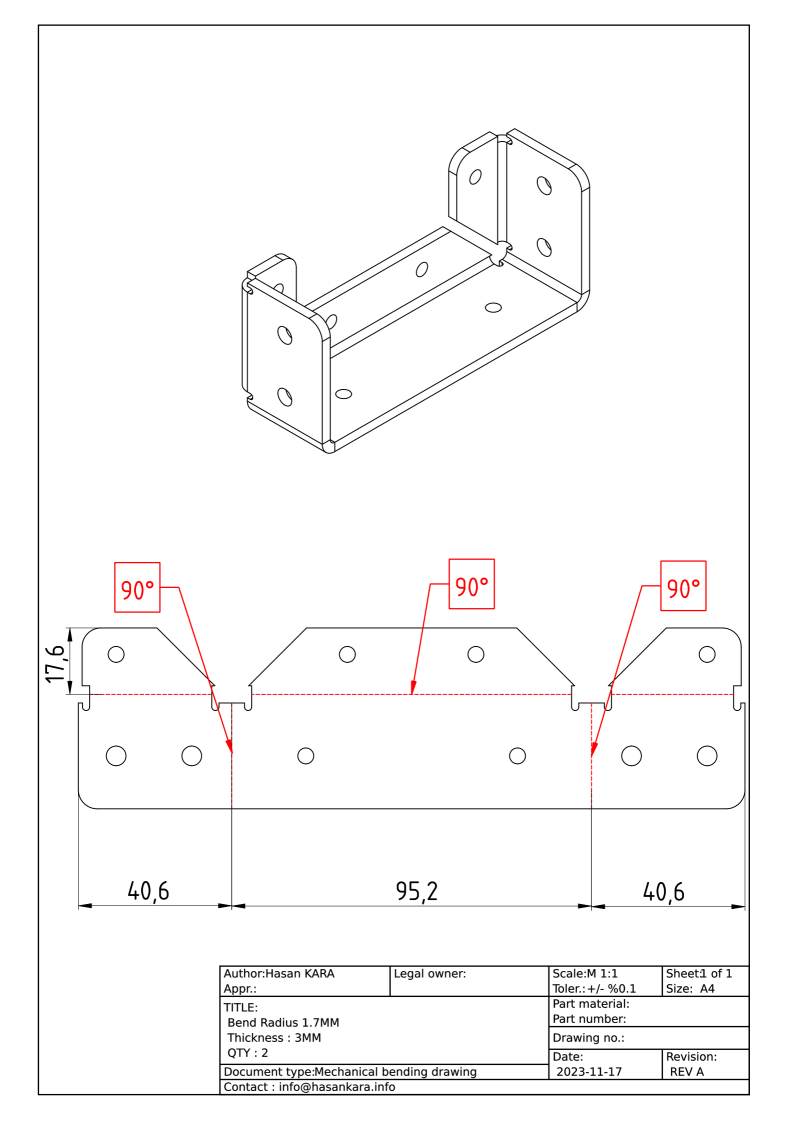
Author:Hasan KARA   L	egai owner:	Scale:M 2:1	Sueet 1 of 1
Appr.:		Toler.: +/- %0.1	Size: A4
TITLE: Bend Radius 1.7MM Thickness: 3MM		Part material:	
		Part number: Drawing no.:	
Document type:Mechanical bending drawing		2023-11-17	REV A
Contact: info@hasankara.info		•	

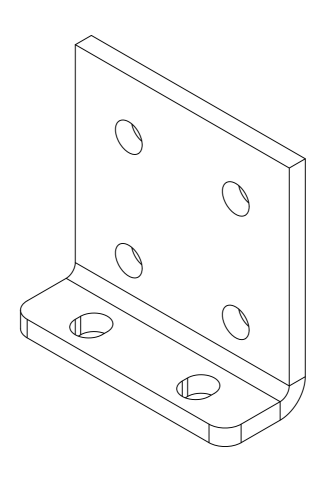


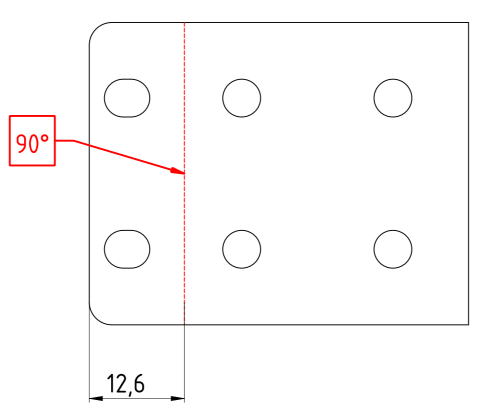


Author:Hasan KARA	Legal owner:	Scale:M 1:2	Sheet:1 of 1	
Appr.:		Toler.: +/- %0.1	Size: A4	
TITLE:		Part material:	Part material:	
Bend Radius 1.7MM		Part number:	Part number:	
Thickness: 3MM		Drawing no.:		
QTY: 1		Date:	Revision:	
Document type:Mechanical bending drawing		2023-11-17	REV A	
Contact : info@hasankara.info				

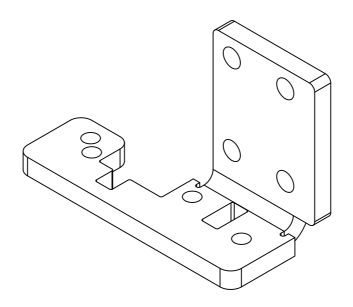


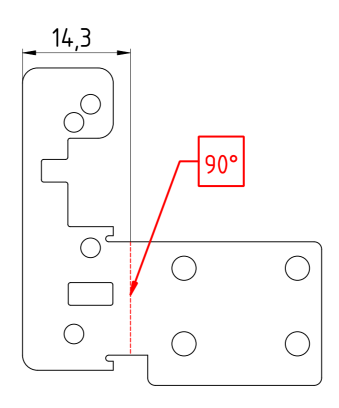






Author:Hasan KARA	Legal owner:	Scale:M 2:1	Sheet1 of 1	
Appr.:		Toler.: +/- %0.1	Size: A4	
TITLE:		Part material:	Part material:	
Bend Radius 1.7MM Thickness : 3MM		Part number:	Part number:	
		Drawing no.:		
QTY: 6		Date:	Revision:	
Document type:Mechanical bending drawing		2023-11-17	REV A	
Contact : info@hasankara	.info			





Author:Hasan KARA	Legal owner:	Scale:M 2:1	Sheet1 of 1	
Appr.:		Toler.: +/- %0.1	Size: A4	
TITLE:		Part material:	Part material:	
Bend Radius 1.7MM		Part number:		
Thickness: 3MM		Drawing no.:		
QTY: 1		Date:	Revision:	
Document type:Mechanical bending drawing		2023-11-17	REV A	
Contact: info@hasankara.	info			

