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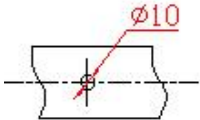
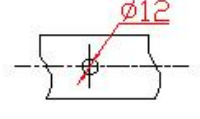
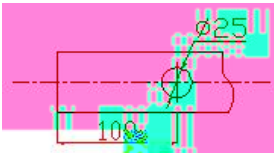
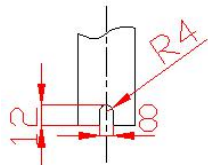
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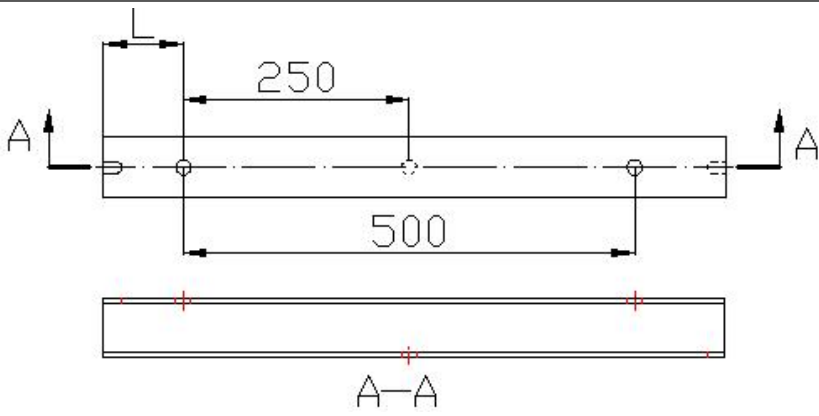
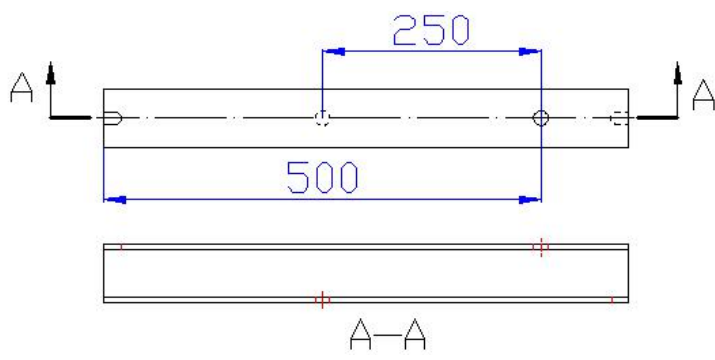
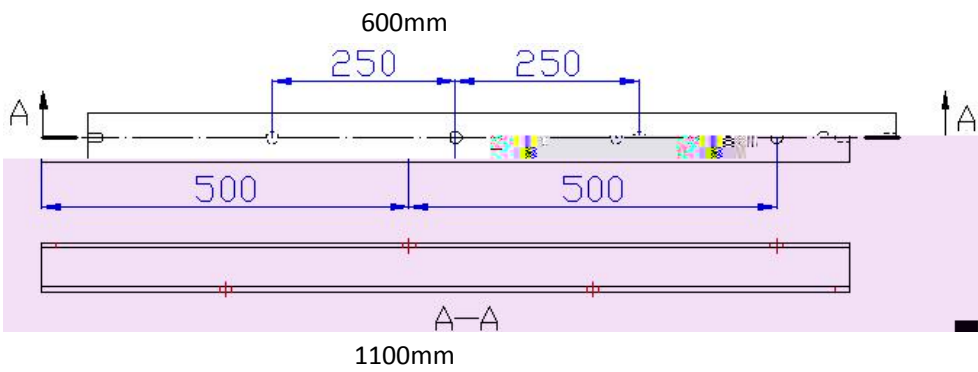
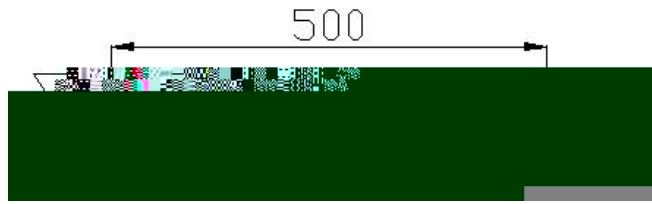
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3.

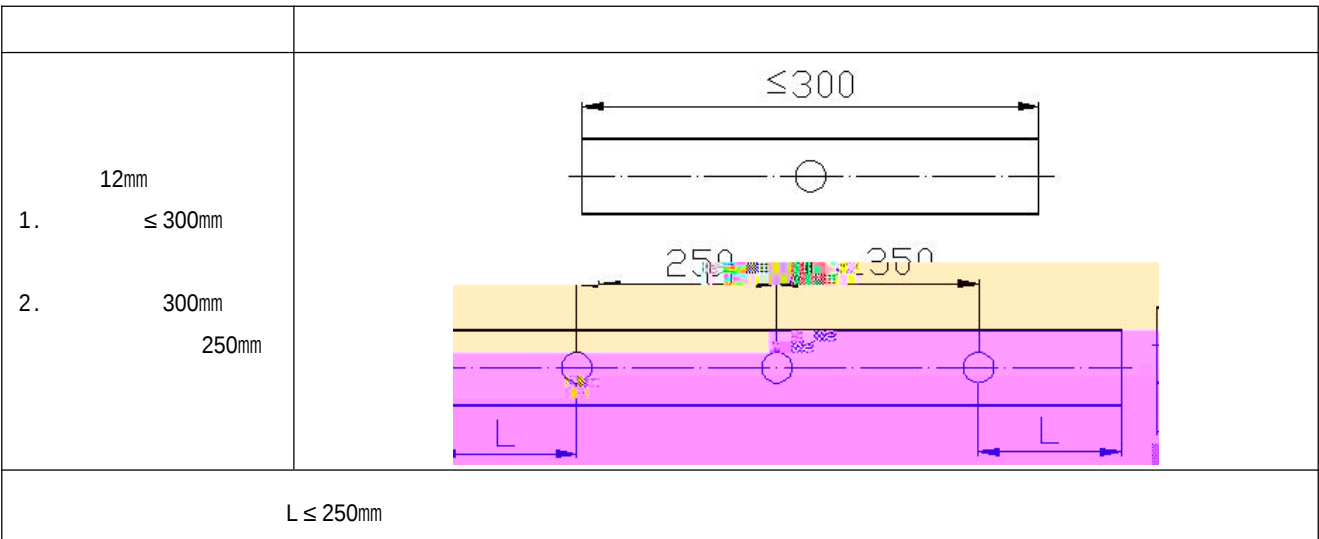
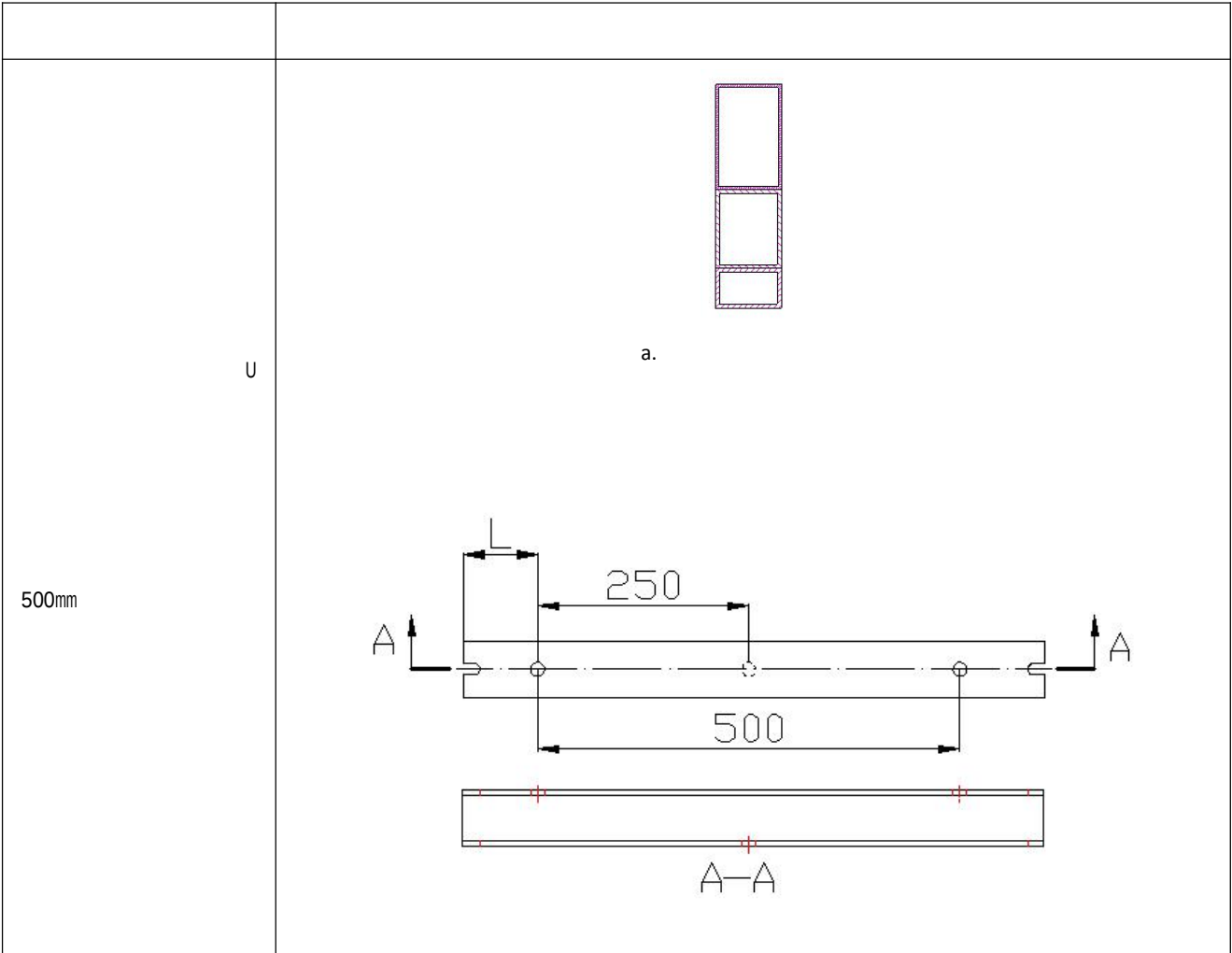
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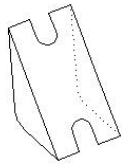
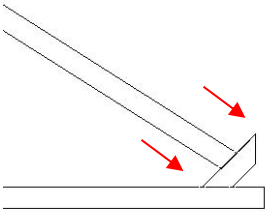
		≤ 40mm
		40mm
		
U		

U

	
U	
500mm	
	

- | | | |
|----|---------------------|-----------------------|
| 1. | $\leq 500\text{mm}$ | U |
| 2. | U | $L \leq 500\text{mm}$ |

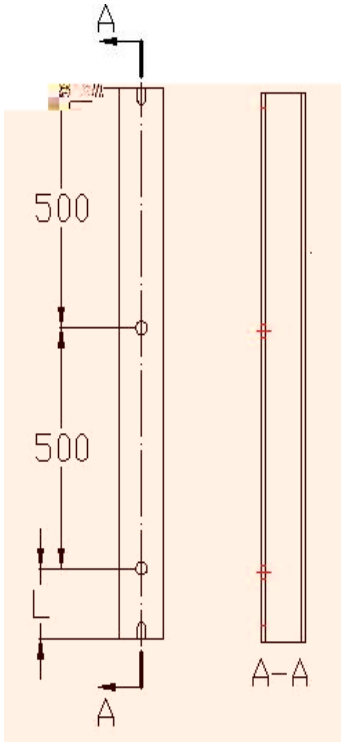


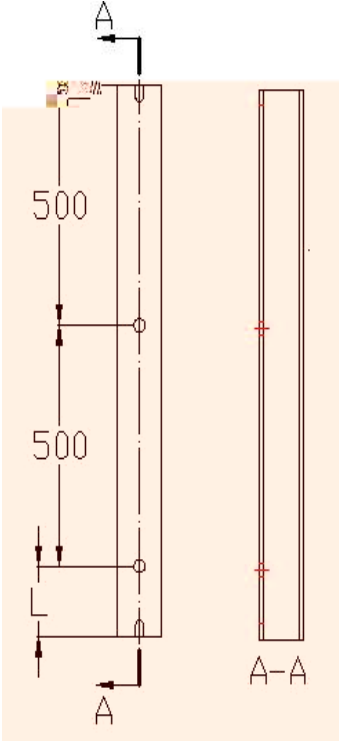
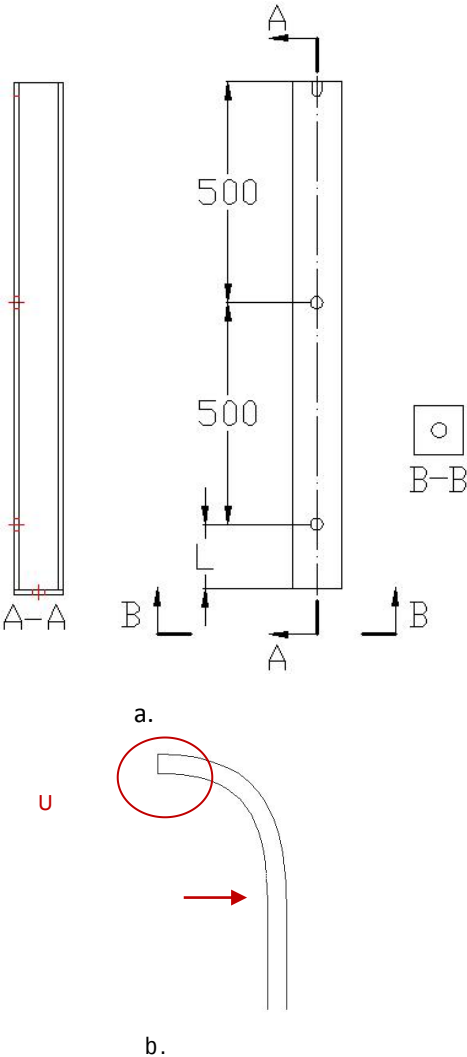
1		U U 1/2	
2		U	

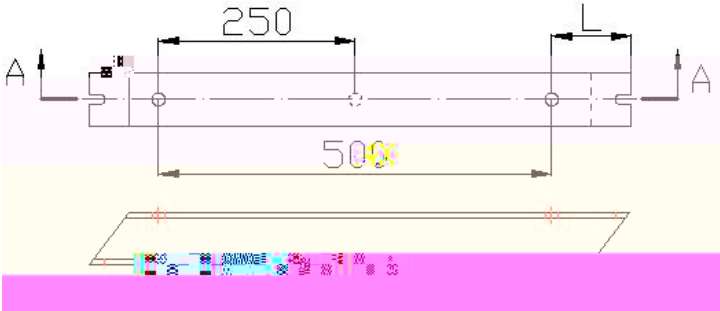
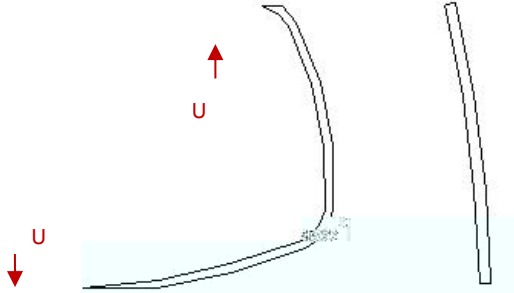
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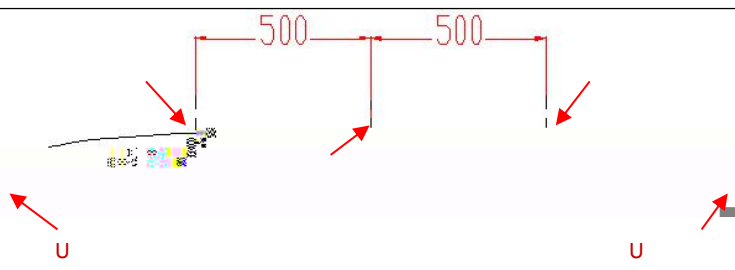
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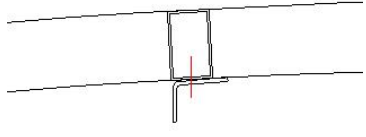
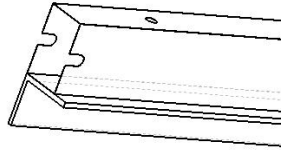
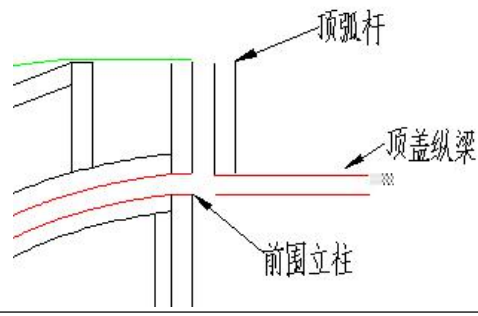
	U 500mm L ≤ 500mm U	

	a U 500mm U $L \leq 500\text{mm}$	 Technical drawing of a vertical assembly. It shows a central vertical component with two horizontal sections, each labeled 500. The top section has a horizontal line with a circle in the middle. The bottom section has a horizontal line with a circle in the middle. The entire assembly is enclosed in a rectangular frame. Section lines A-A are indicated at the top and bottom. The drawing is set against a light orange background.
	U U $\phi 12\text{mm}$ U	 Technical drawing of a vertical assembly. It shows a central vertical component with two horizontal sections, each labeled 500. The top section has a horizontal line with a circle in the middle. The bottom section has a horizontal line with a circle in the middle. The entire assembly is enclosed in a rectangular frame. Section lines A-A are indicated at the top and bottom. Section lines B-B are indicated on the right side. A detail view of a curved part is shown at the bottom right, labeled a. and b. The drawing is set against a light orange background.

/	U 500mm U $L \leq 500\text{mm}$	
		4.1
		4.1 100mm 1. 2. 3. 6129 P 180mm 20mm 1 P 100mm
	U	

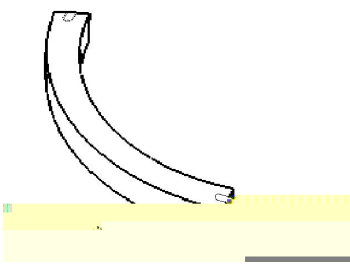
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	U 500mm	
		4.1

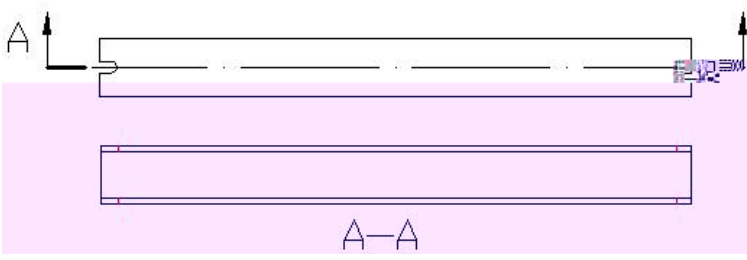
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4.

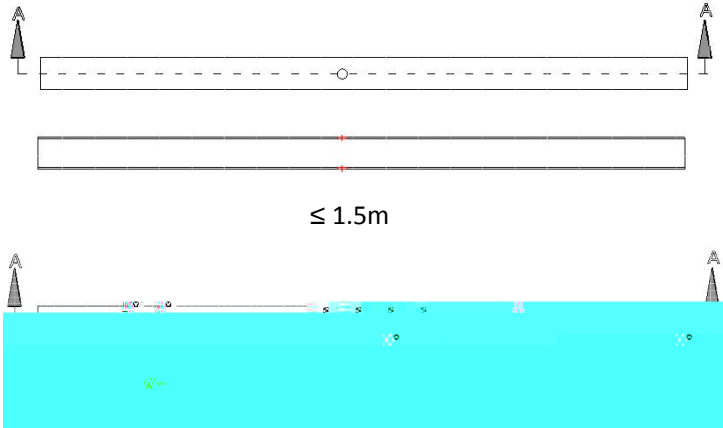
		5.1
	U 500mm	
	U 500 mm	
	500mm	

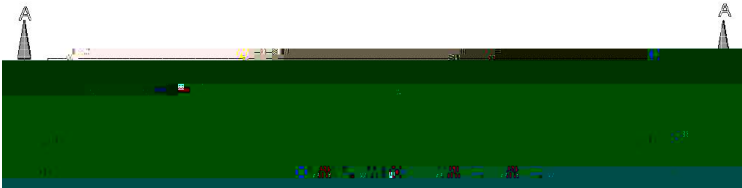
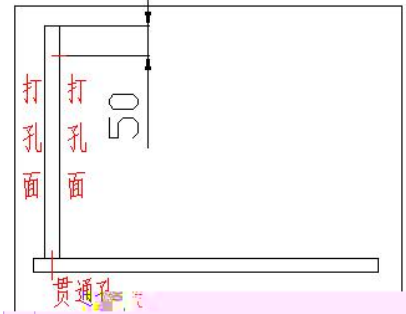
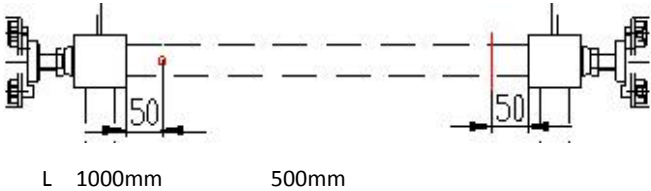
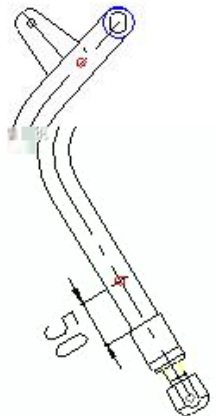
	U	
	U	

5. /

		4.1
	U	

6.

b	$\leq 1.5\text{m}$ 1.5m	 $\leq 1.5\text{m}$ 1.5m
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	50mm	
	50mm	
	50mm	
	$\phi 10\text{mm}$ 50mm	
	10mm 50mm ϕ $\phi 10\text{mm}$	

7.

10	$\phi 10\text{mm}$ 10mm 250mm $\leq 250\text{mm}$ L $/250+1$	
	$\phi 10\text{mm}$ $\leq 250\text{mm}$ L $/250+1$ 10mm	
	250mm 10mm 10mm	

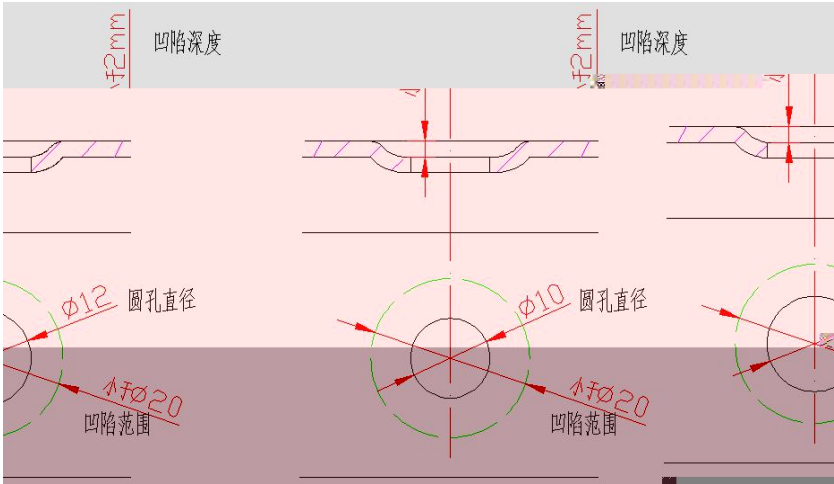
1

2

1

Ø20mm

2



		1 2 “ 50 ”
		1 2 3 4 5 “ WI002225-109 ”
		1 2 3 “ WI002225-109 ”

		1 WI002225-109
		2 WI002225-109 “ ”
		3 WI002225-109 “ ”
		4 “ WI002225-109 ”
		1
		2
		3
		“ ”
		4 “ WI002225-109 ”
1 “	” “	” $\Phi 12/10\text{mm}$ U
	WI002225-109	
2		WI002225-109
3		WI002225-109
“	”	

3.

500mm

a	1	GYSZ2016110901		11.09				
b	1	GYSZ2017032801		3.28				
					20120814	20120813	20120810	20120810