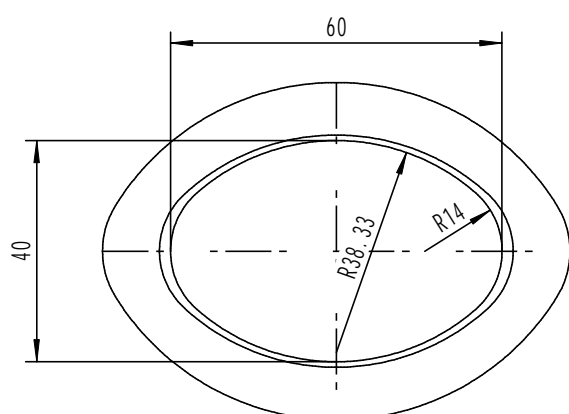
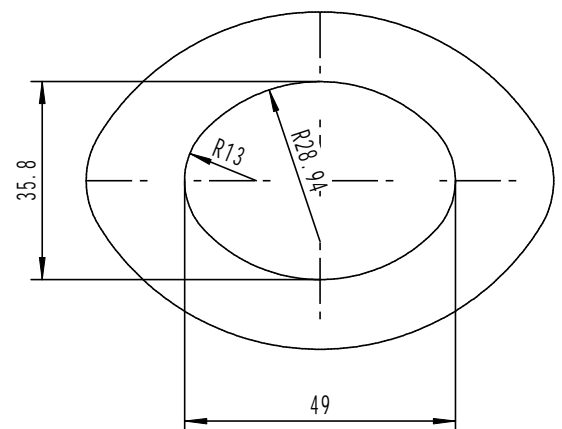
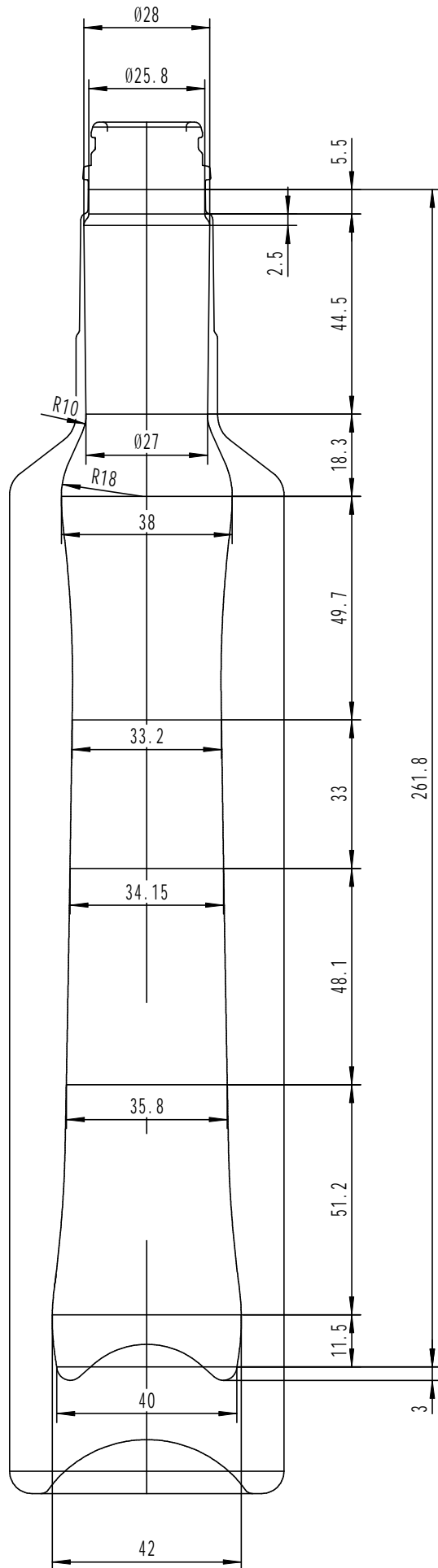
[illegible]

CAPACITY	718ml ⁺¹⁰ ₋₆	WEIGHT	520g ⁺¹⁰ ₋₆
SCALE	1:1	DWG. NO.	
DRN	DATE	/BY 何俊	
REVISION	DATE	2020. 12. 31. /BY A026-01	
APPROVE	DATE	/BY	
REMARK	Dimensions are in mm		
JOB NAME	XXI-KNM-25-700-12		

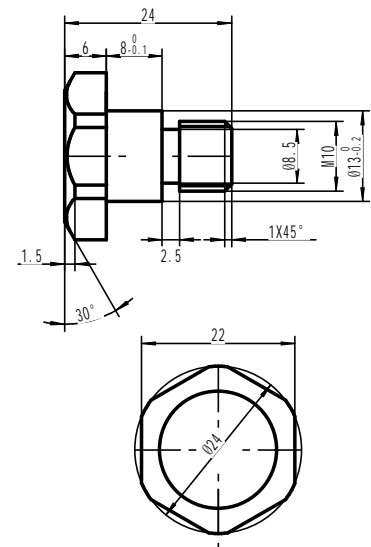
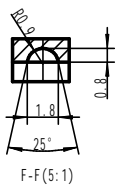


Neck Bore	
MOULD NECK	Ø26.2
BLANK NECK	Ø25.8
RING NECK	Ø26

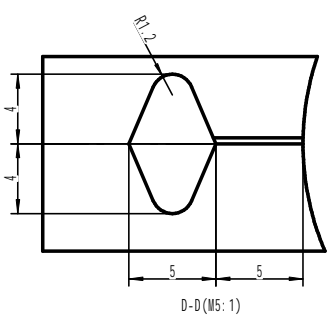
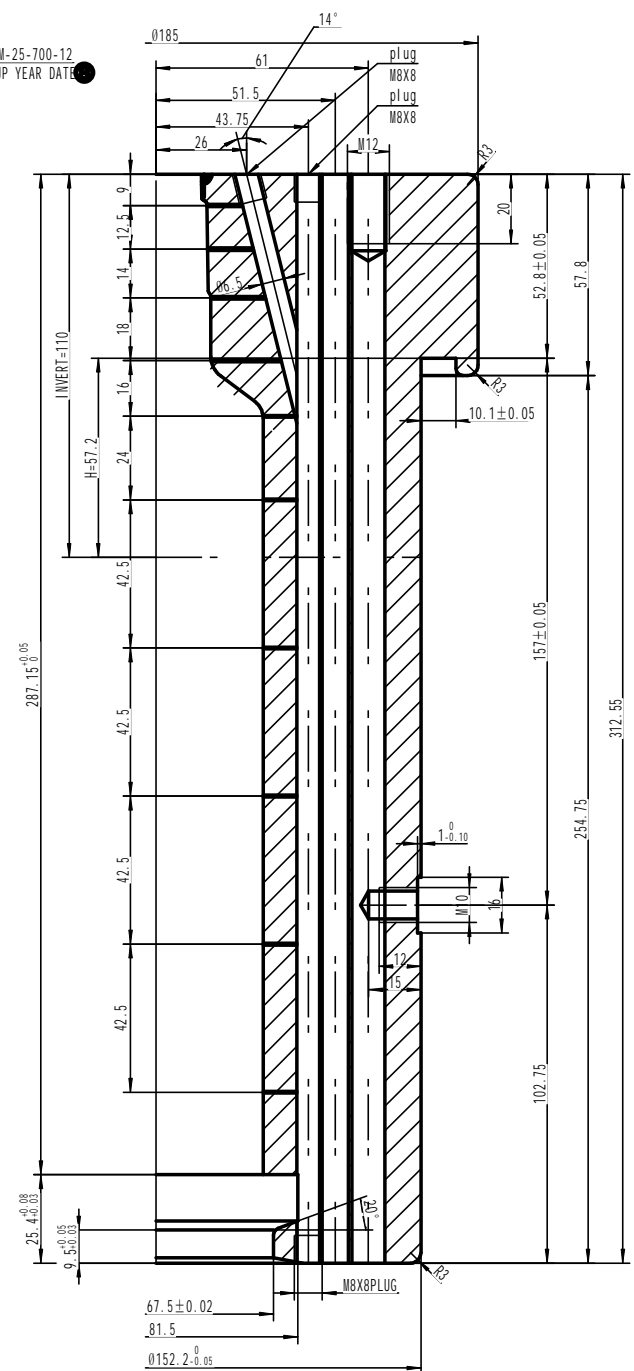
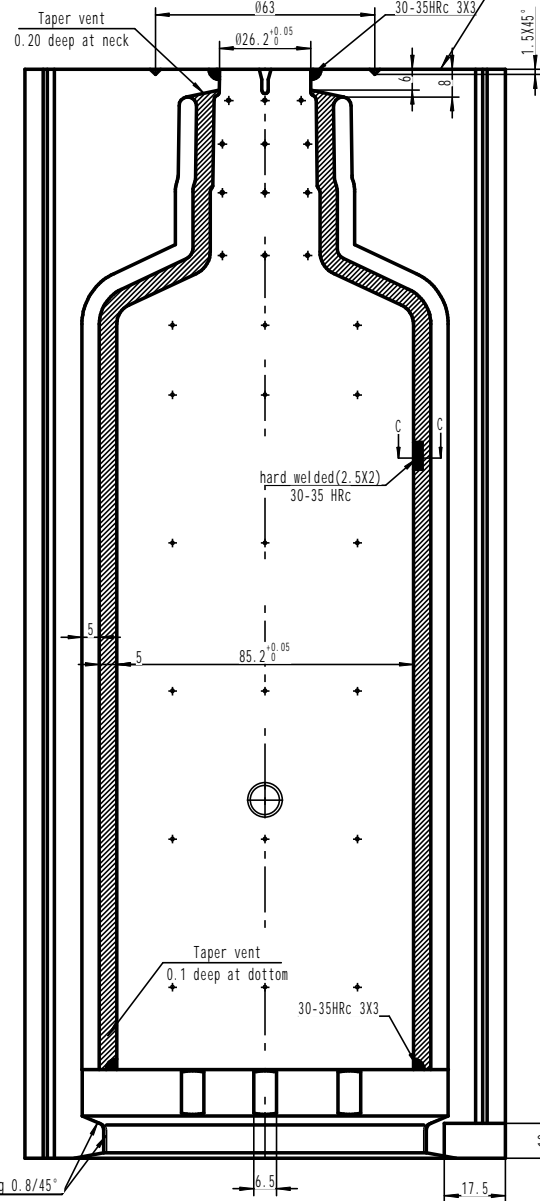
CAPACITY	718ml ^{+10 -6}	WEIGHT	520g ^{+10 -0}
SCALE	1:1	DWG. NO	
DRN	DATE /BY 何俊		
REVISION	DATE 2020. 12. 31./BY A026-01		
APPROVE	DATE /BY		
REMARK	Dimensions are in mm		
JOB NAME	XXI-KNM-25-700-12		

[illegible]

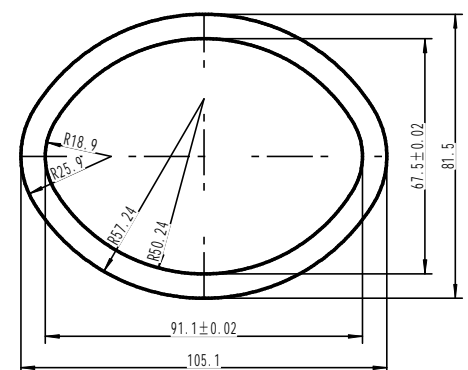
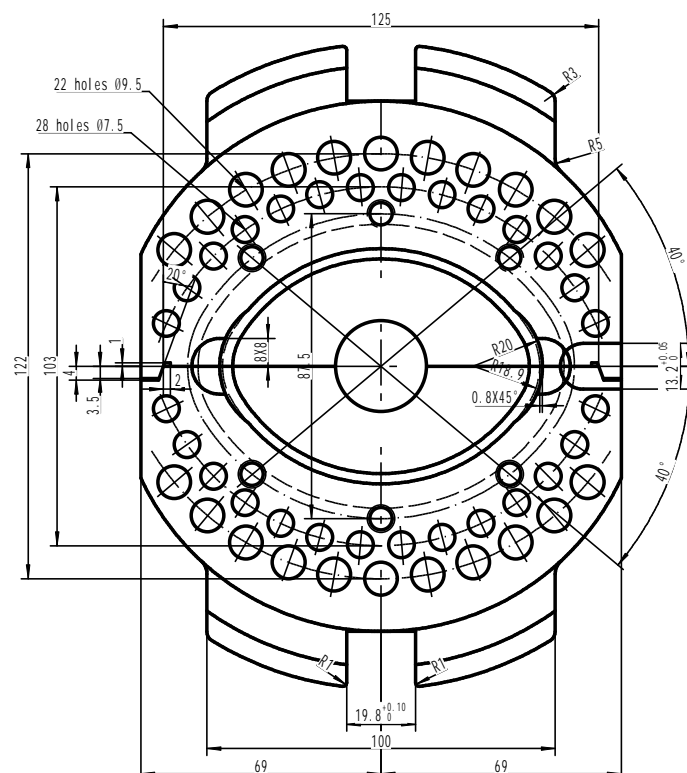
MATERIAL:

$$H=57.2$$


FEMALE HALF

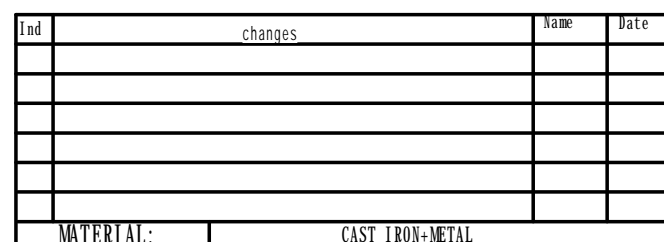
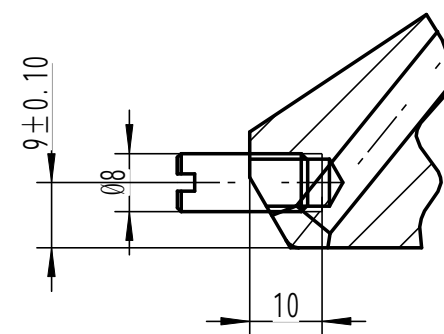
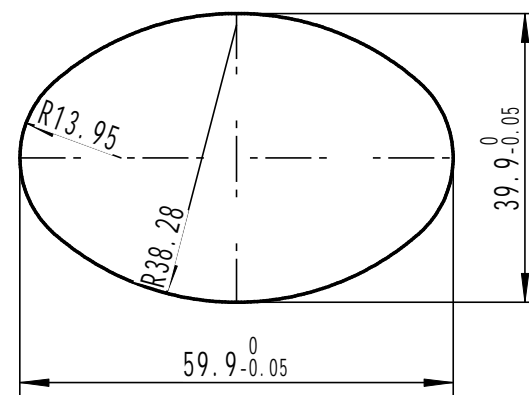
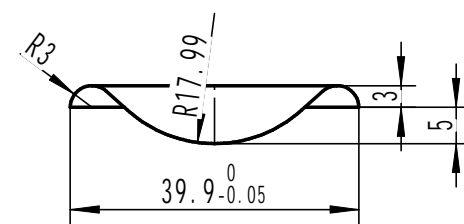


C-C(M5:1)



ALL DIMENSIONS IN 1 OR NO DECIMAL $\pm 0.05\text{mm}$

CAPACITY	718mm ⁺¹⁰ ₋₀	WEIGHT	520g ⁺¹⁰ ₋₀
SCALE	1:1	DWG. NO.	
DRAWN	DATE	/BY 何俊	
REVISION	DATE	2020.12.31./BY A026-01	
APPROVE	DATE	/BY	
REMARK	Dimensions are in mm		
JOB NAME	XXI-KNM-25-700-12		

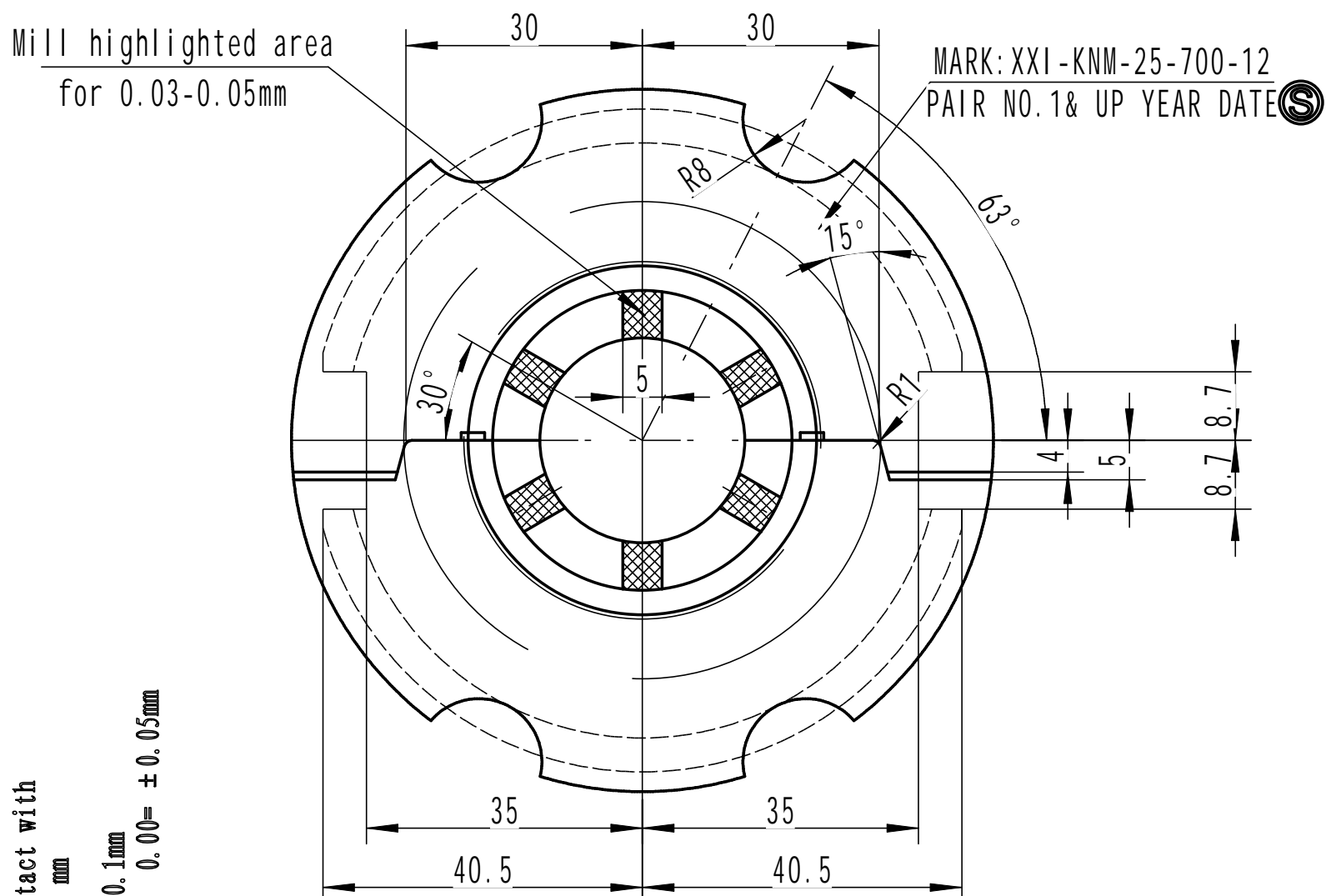


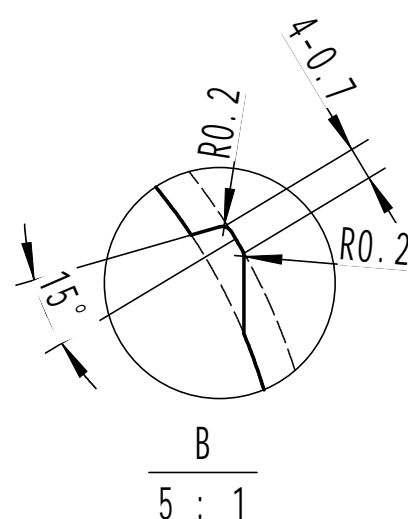
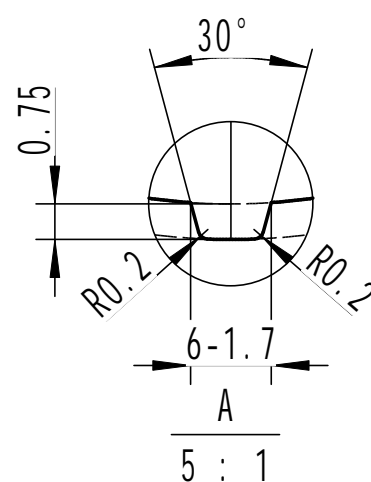
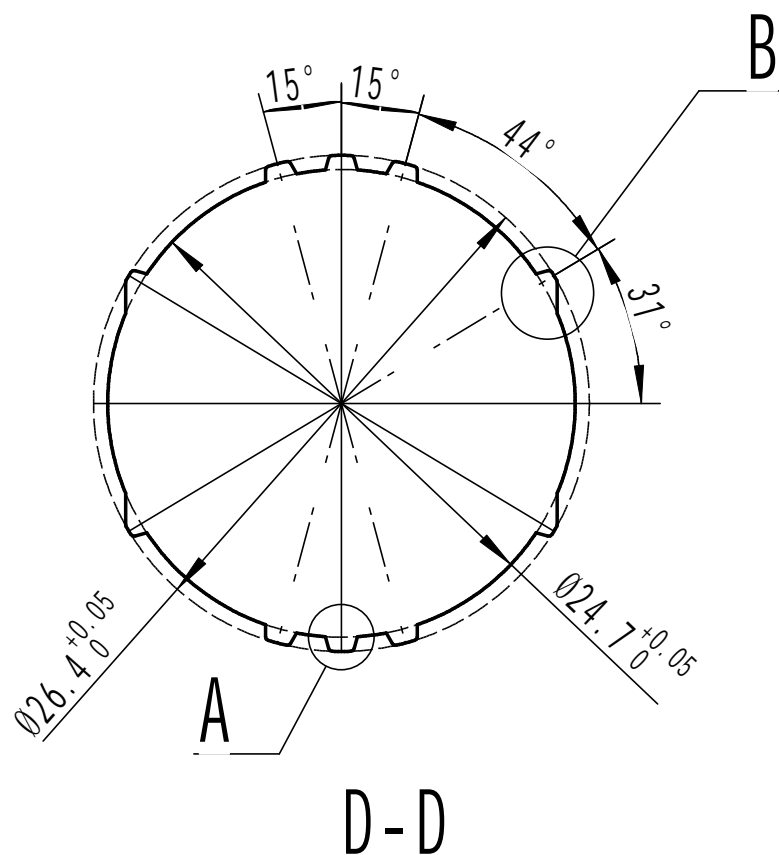
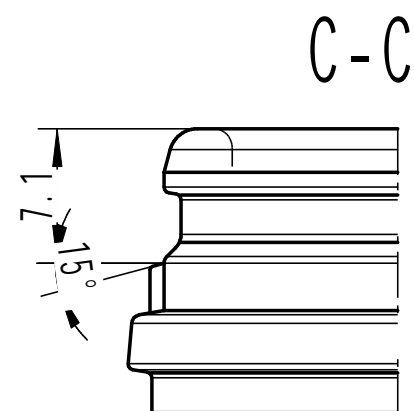
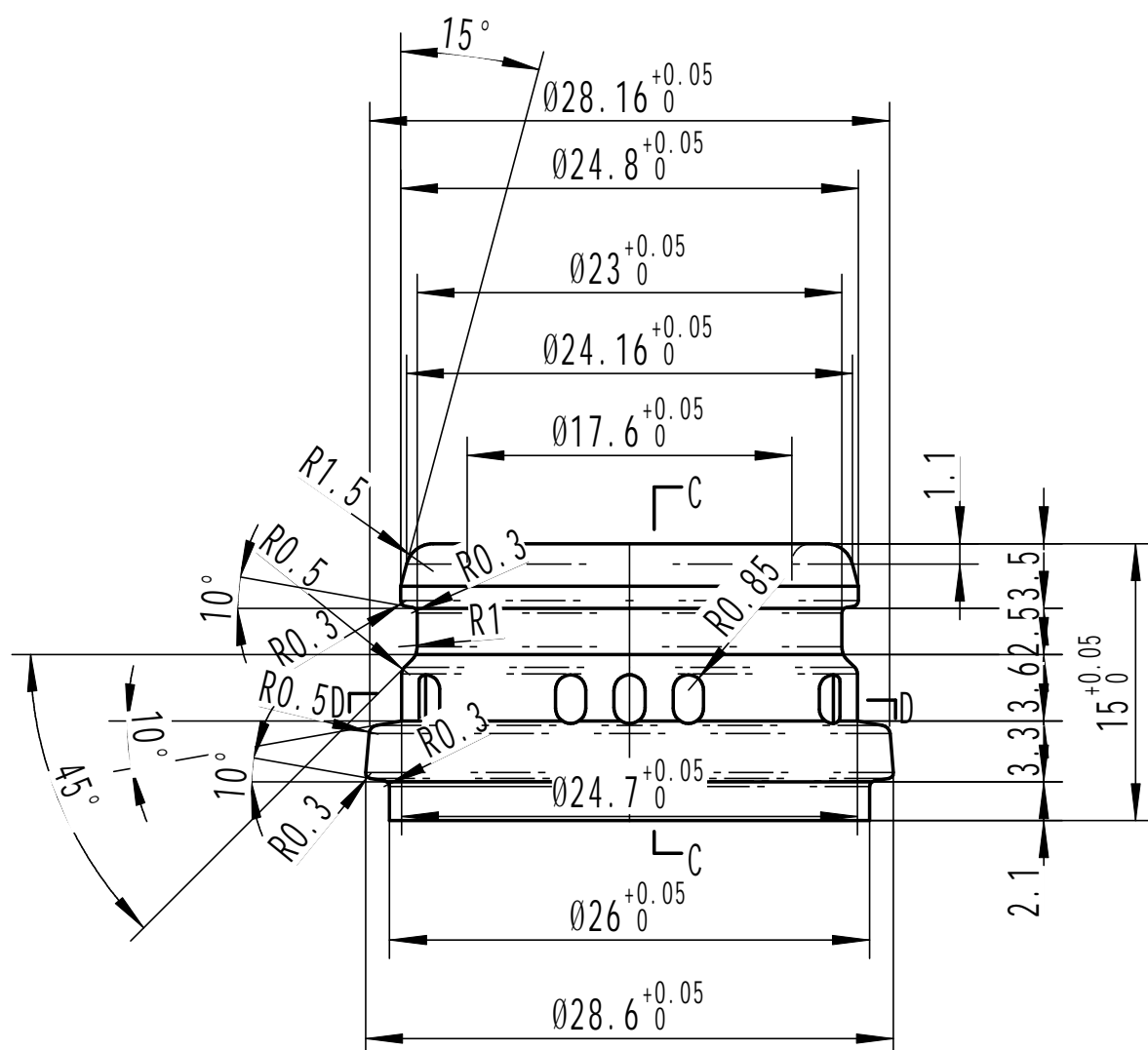
PAIR NO. 1 & UP YEAR DATE 

A

Ind	changes	Name	Date
MATERIAL:	CAST IRON		

CAPACITY	718ml ⁺¹⁰ ₋₆	WEIGHT	520g ⁺¹⁰ ₋₀
SCALE	1:1	DWG. NO	
DRN	DATE /BY 何俊		
REVISION	DATE 2021.01.05 /BY A026-01		
APPROVE	DATE /BY		
REMARK	Dimensions are in mm		
JOB NAME	XXI-KNM-25-700-12		





Netolerirane mjere na fazoni: $\pm 0.05\text{mm}$
 Untoleranced dimensions of cavity: $\pm 0.05\text{mm}$

Ind	changes	Name	Date

MATERIAL:

CAPACITY	718ml^{+10}_{-6}	WEIGHT	515g^{+10}_0
SCALE	1:1	DWG. NO	
DRN	DATE	/BY	何俊
REVISION	DATE	2020.09.09	/BY A026-01
APPROVE	DATE	/BY	
REMARK	Dimensions are in mm		
JOB NAME	XXI-KNM-25-700-12		

Technical drawing of a mechanical part, likely a bush or sleeve, showing a cross-section with dimensions and a 3D perspective view.

Dimensions:

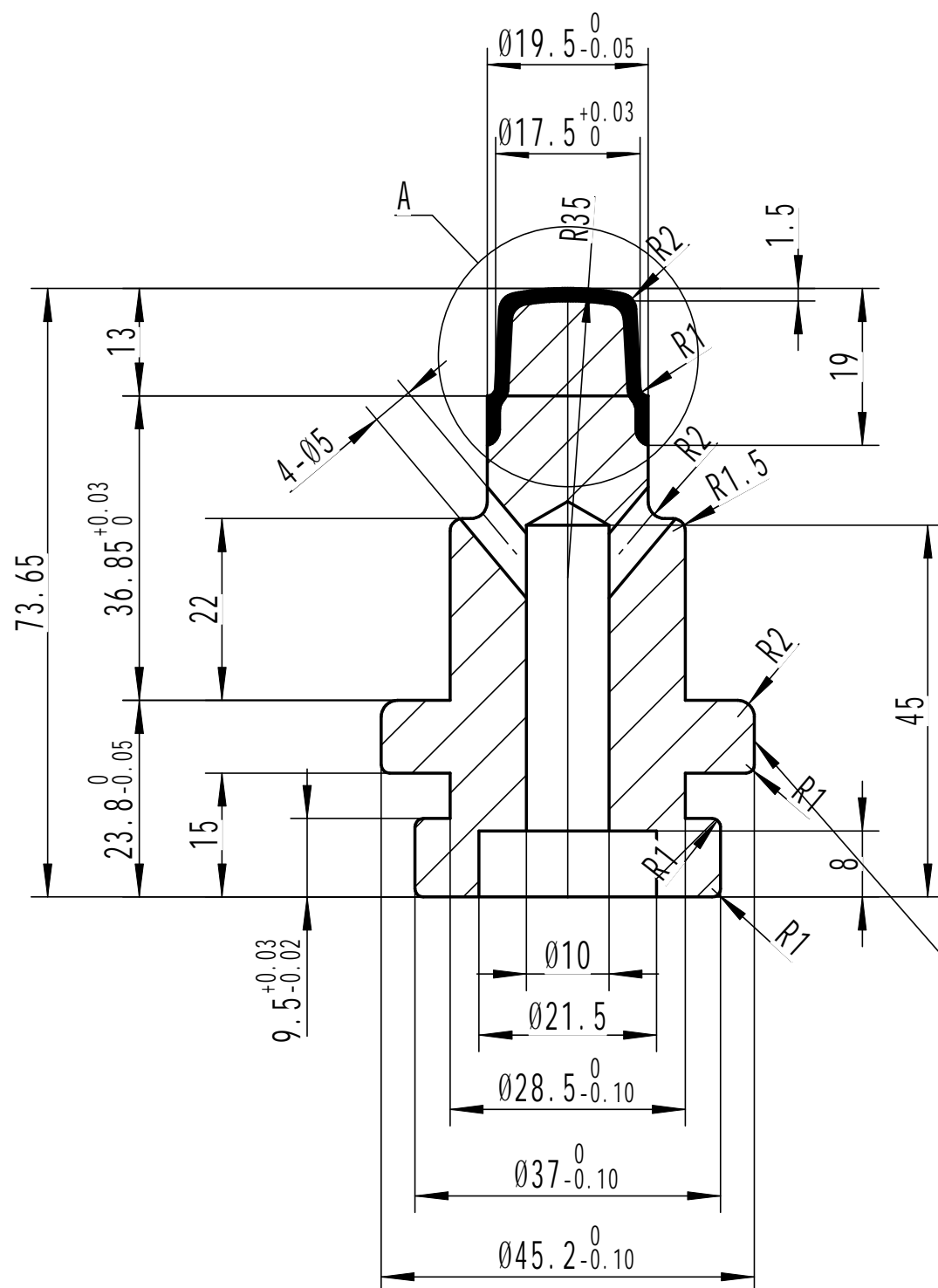
- Outer diameter: $\varnothing 19.5^{+0}_{-0.05}$
- Inner diameter: $\varnothing 17.5^{+0.03}_{+0}$
- Top chamfer angle: 3°
- Top chamfer width: 1.5
- Inner fillet radius: R35
- Bottom fillet radius: R1
- Bottom fillet radius: R2
- Overall height: 19
- Internal height: 13


Section A:

Section A is indicated by a horizontal line through the center of the part, with the label "A" below it.

Scale:

2 : 1



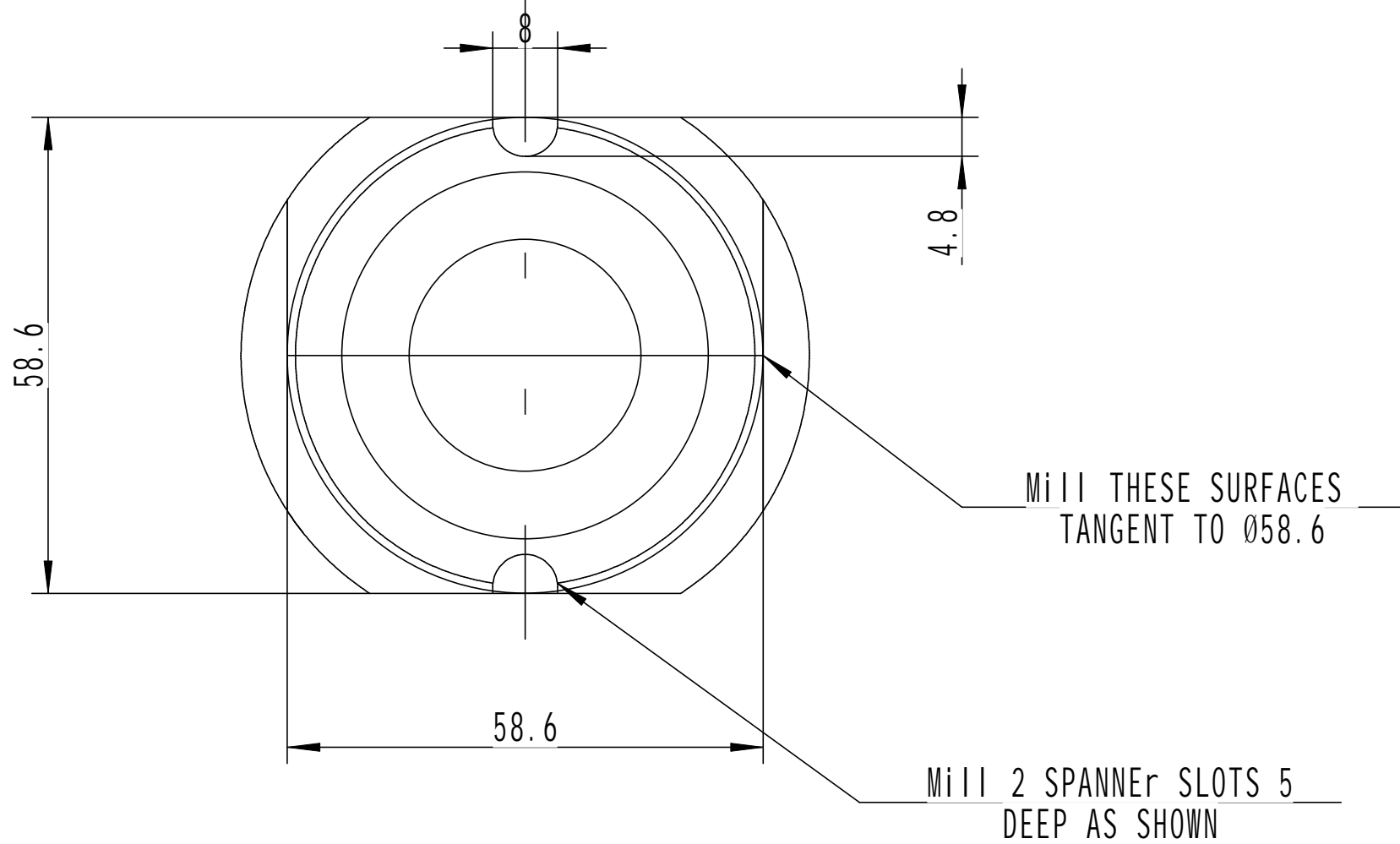
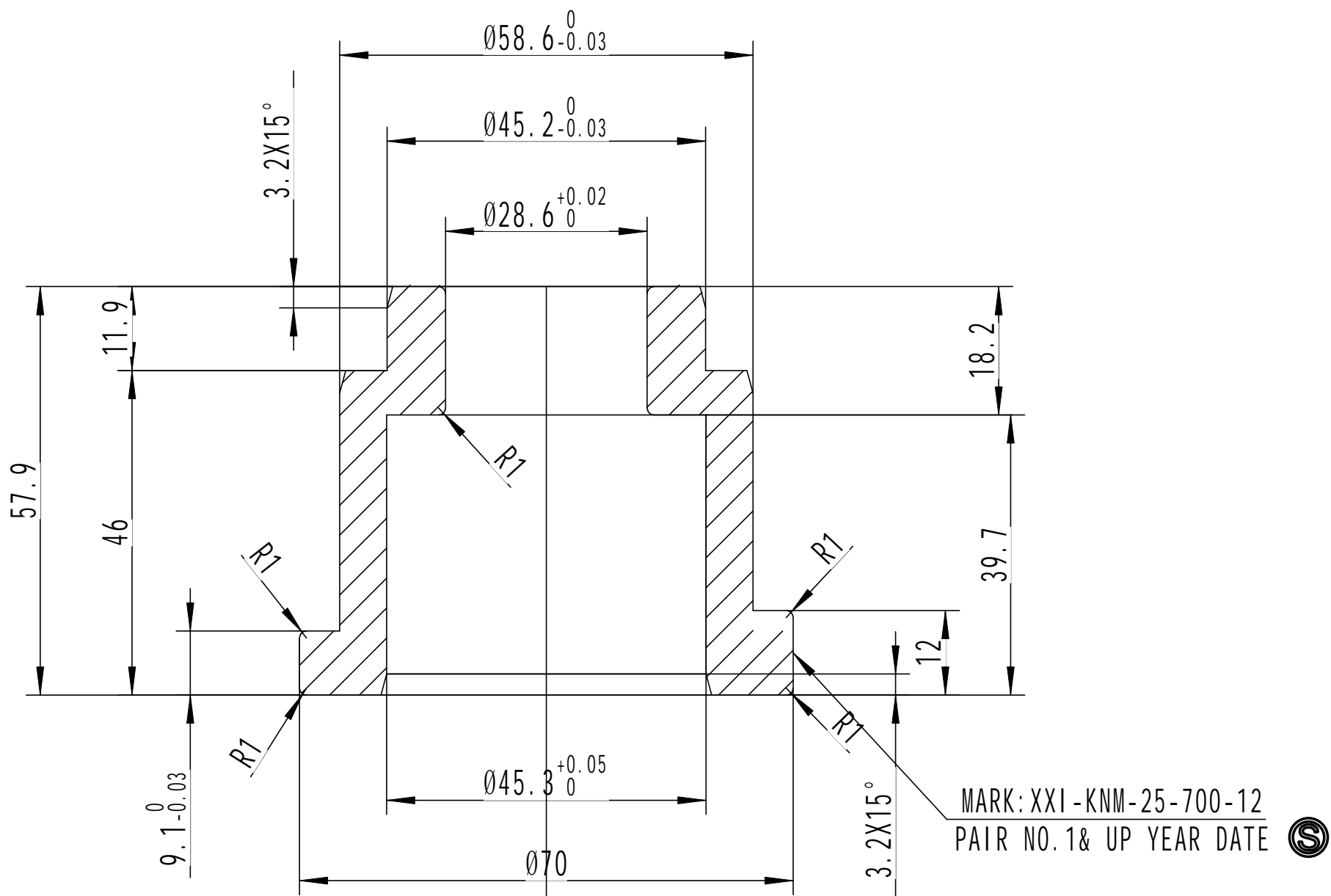
MARK: XXI-KNM-25-700-12
PAIR NO. 1 & UP YEAR DATE 

UNLESS OTHERWISE SPECIFIED

ALL DIMENSIONS IN 2 DECIMALS $\pm 0.05\text{mm}$
ALL DIMENSIONS IN 1 OR NO DECIMAL $\pm 0.05\text{mm}$

Ind	changes	Name	Date
MATERIAL:	Still+METAL		

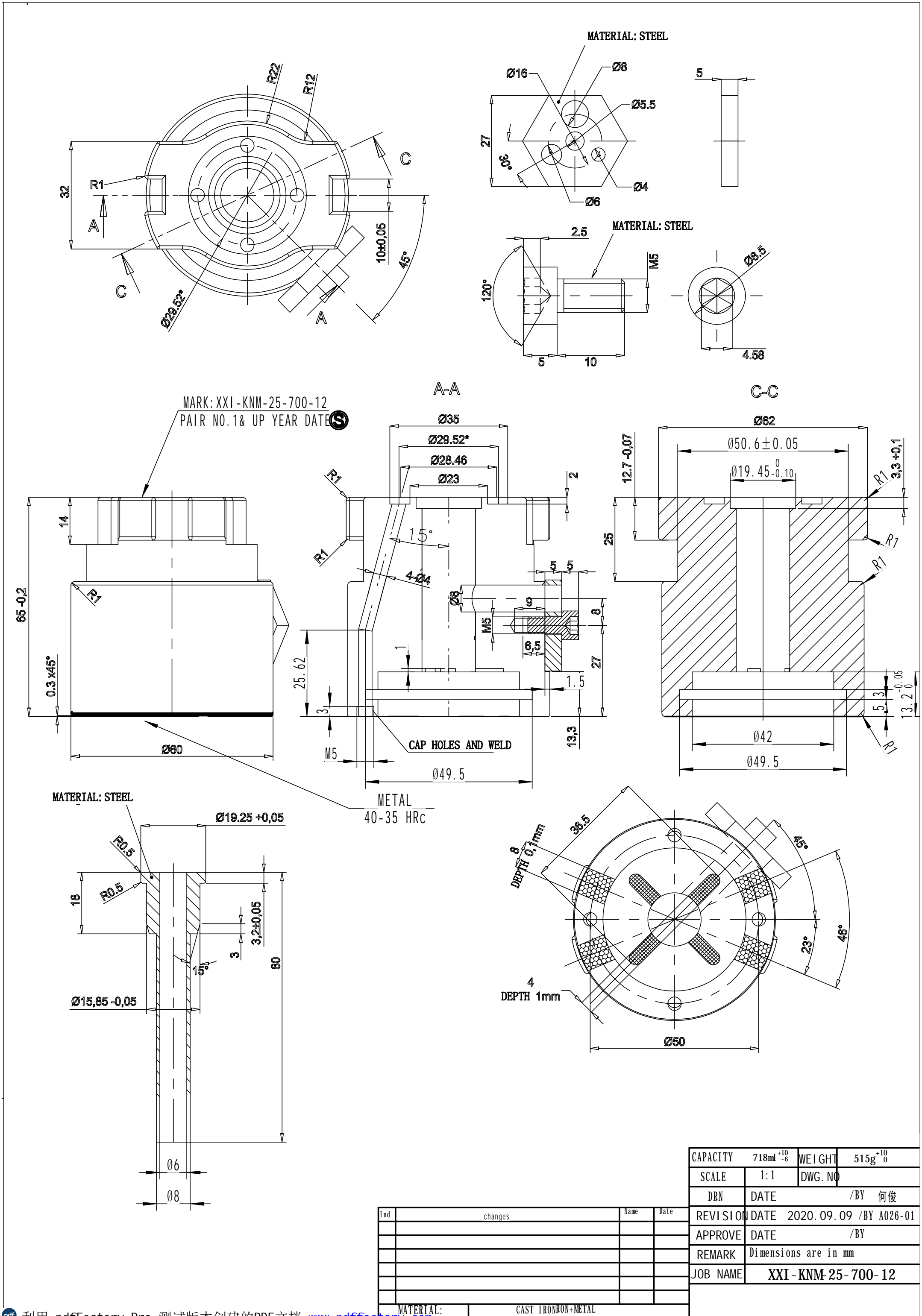
CAPACITY	718ml ⁺¹⁰ ₋₆	WEIGHT	515g ⁺¹⁰ ₀
SCALE	1:1	DWG. NO	
DRN	DATE /BY 何俊		
REVISION	DATE 2020.09.09 /BY A026-01		
APPROVE	DATE /BY		
REMARK	Dimensions are in mm		
JOB NAME	XXI-KNM-25-700-12		

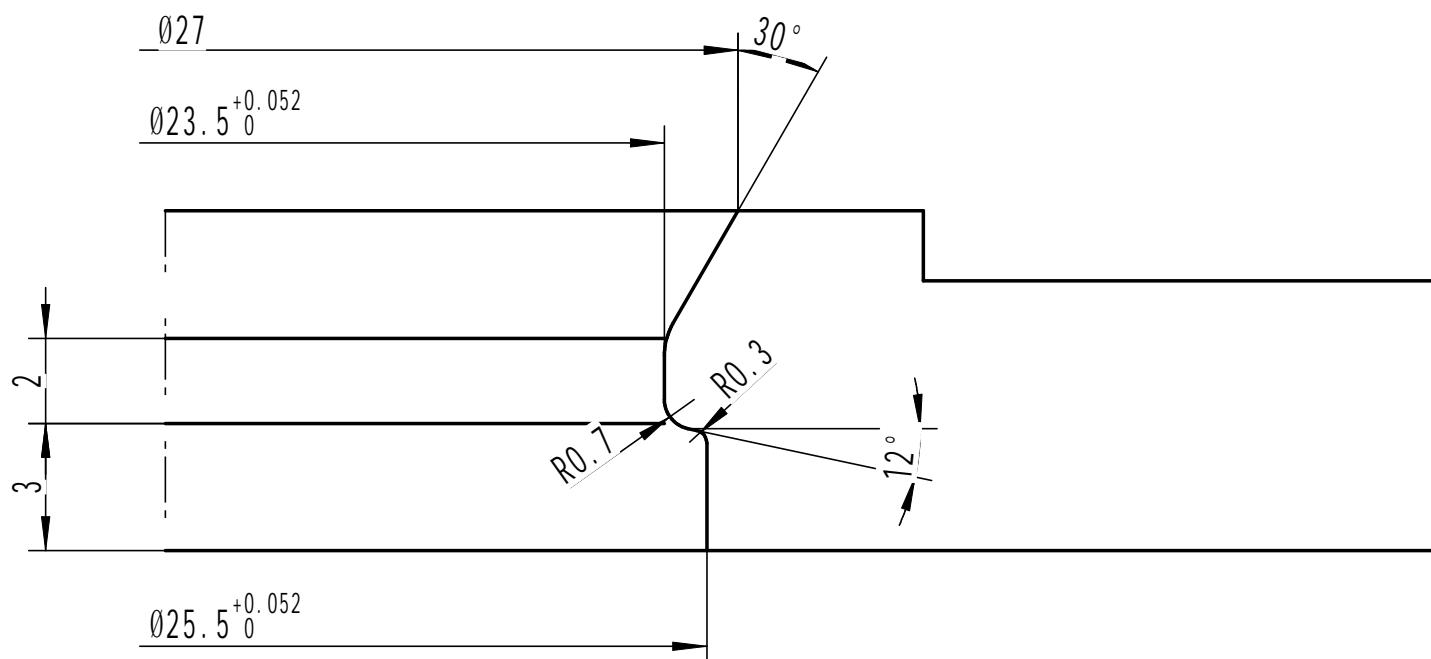
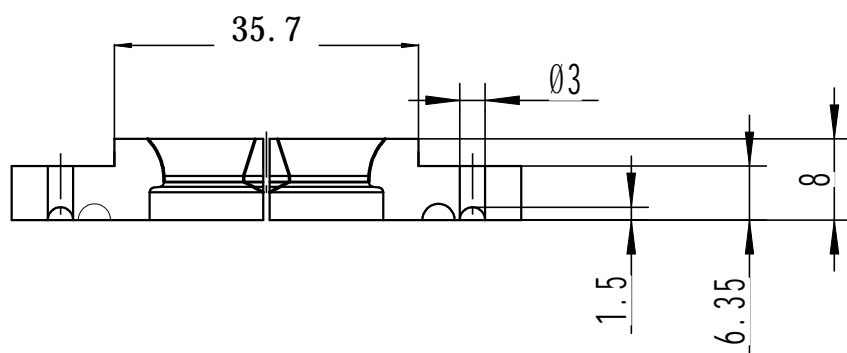
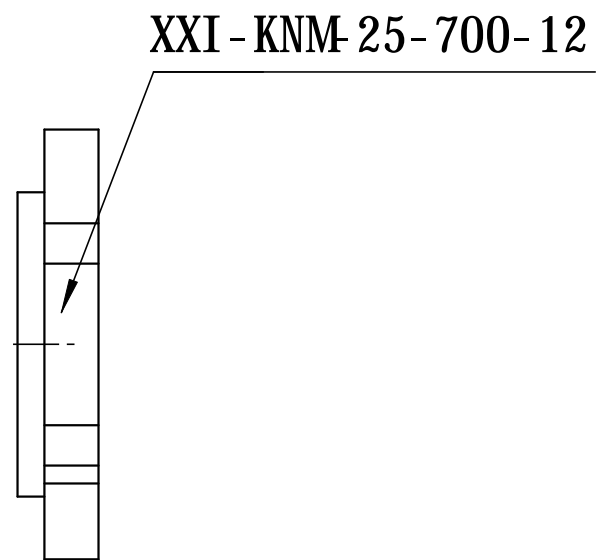
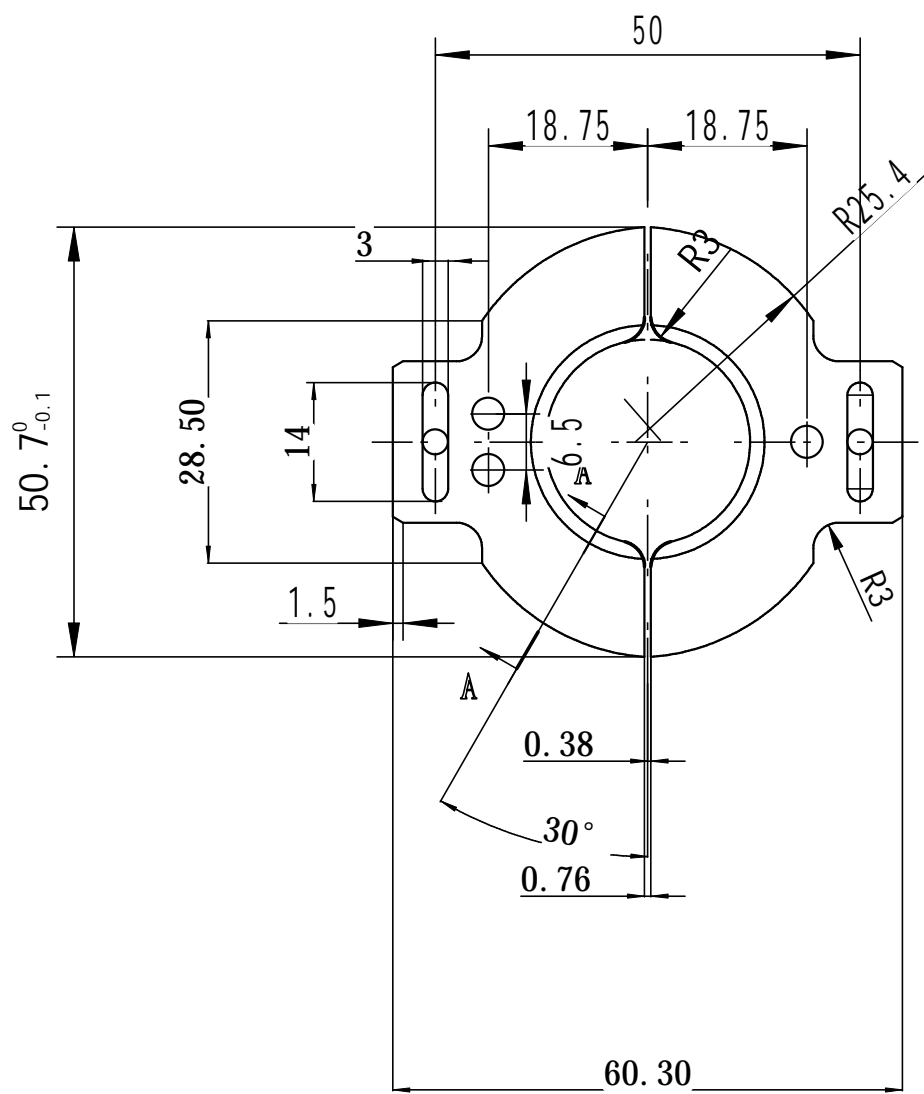


CAPACITY	718ml ⁺¹⁰ ₋₆	WEIGHT	515g ⁺¹⁰ ₀
SCALE	1:1	DWG. NO	
DRN	DATE /BY 何俊		
REVISION	DATE 2020.09.09 /BY A026-01		
APPROVE	DATE /BY		
REMARK	Dimensions are in mm		
JOB NAME	XXI - KNM-25-700-12		

Ind	changes	Name	Date

MATERIAL: CAST IRON





M5:1

Sharp edges which are not in contact with glass, rounded with radius R=0.8 mm

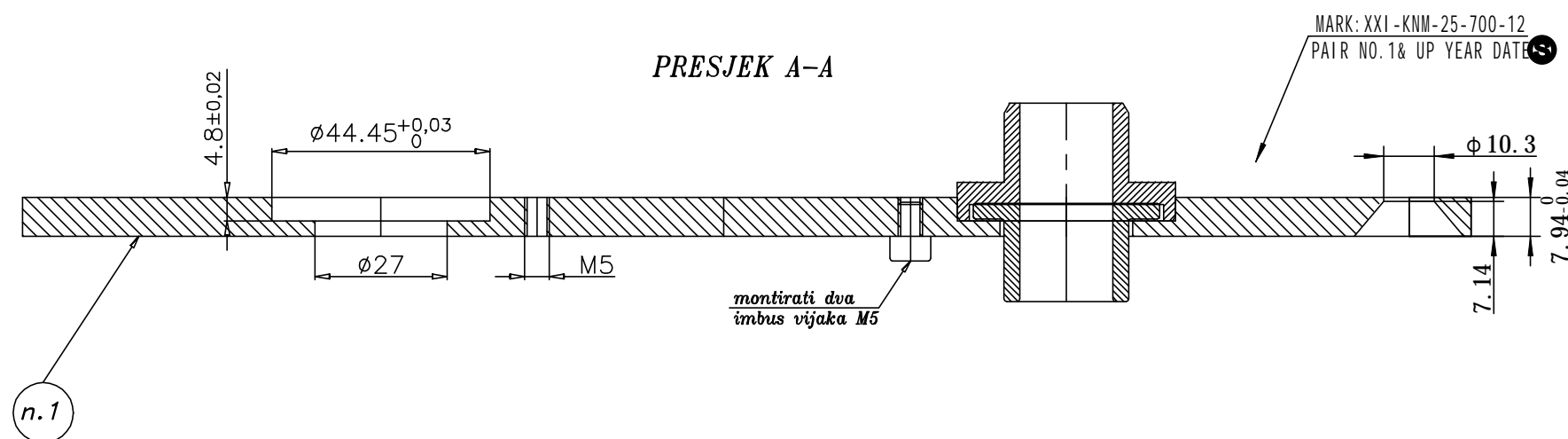
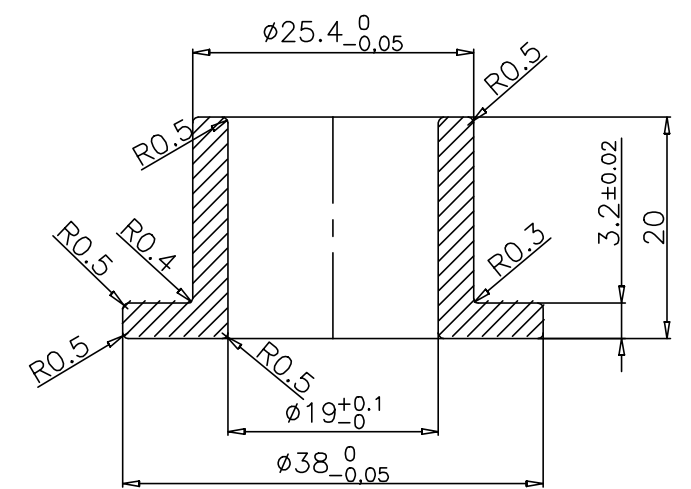
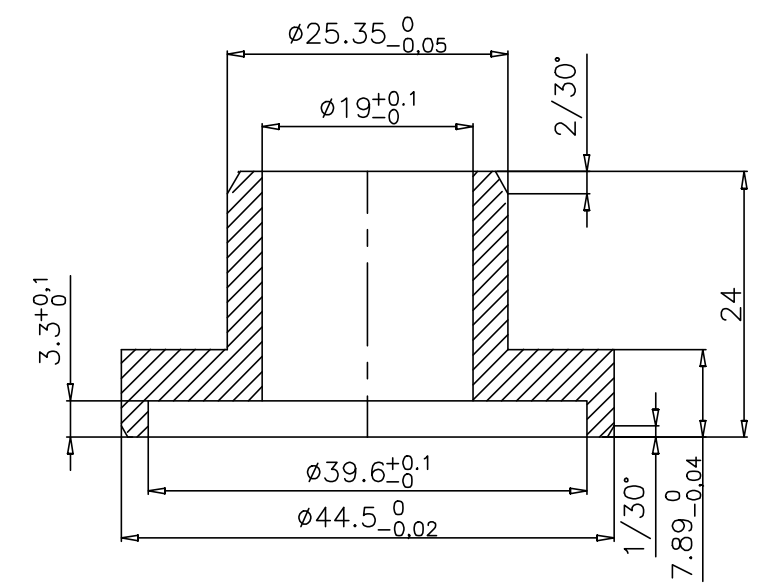
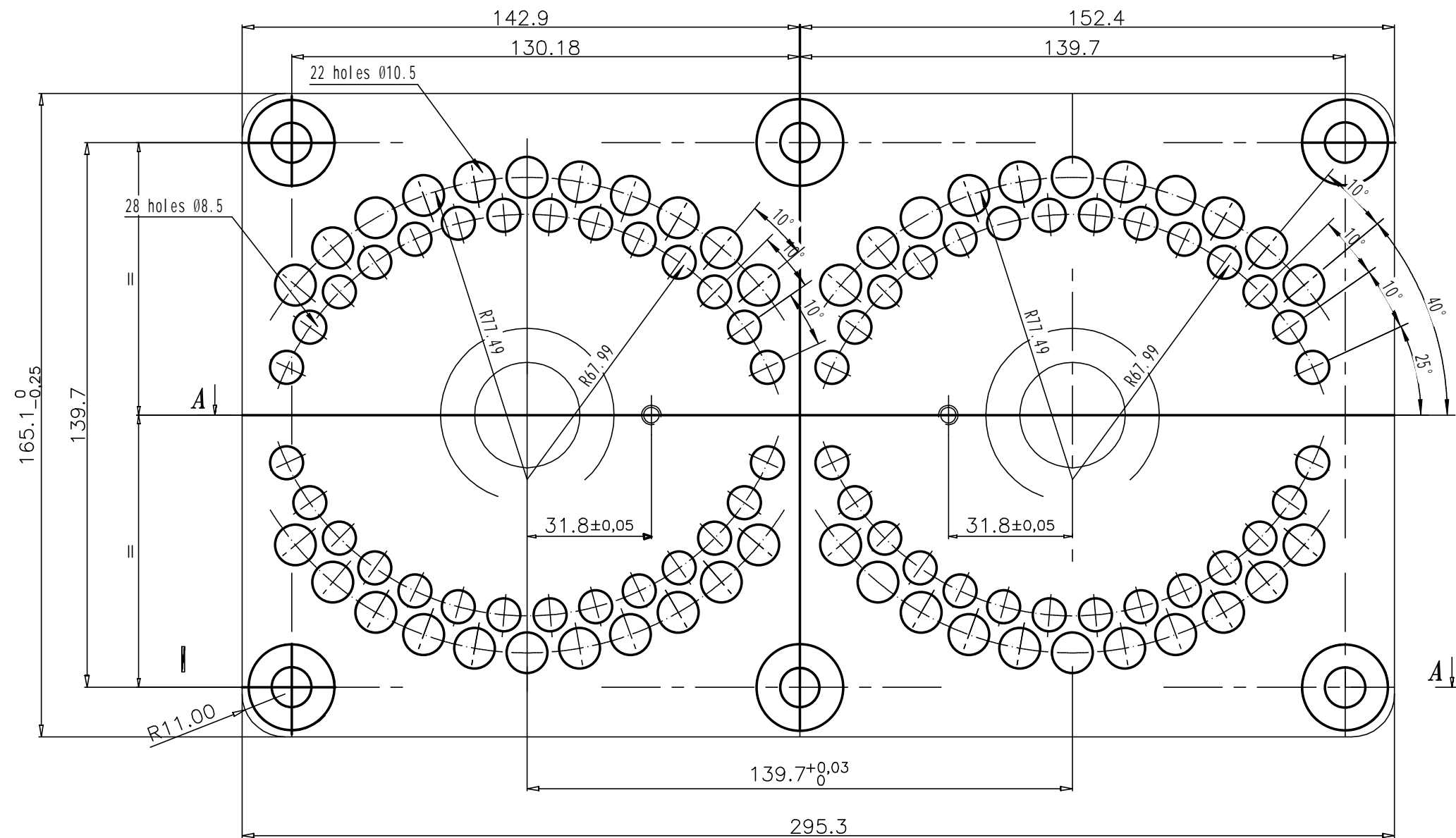
Untoleranced dimensions: 0.0= ±0.1mm

0.00= ±0.05mm

Ind	changes	Name	Date

MATERIAL: GRAPHIT

CAPACITY	720ml ⁺¹⁰ ₋₆	WEIGHT	520g ⁺¹⁰ ₀
SCALE	1:1	DWG. NO	
DRN	DATE /BY 何俊		
REVISION	DATE 2020.05.23 /BY A026-01		
APPROVE	DATE /BY		
REMARK	Dimensions are in mm		
JOB NAME	XXI-KNM-30-1-700-12		



CAPACITY	515ml ±10	WEIGHT	435g ±10
SCALE	1:1	DWG. NO.	
DRN	DATE /BY		
REVISION	DATE 2020. 10. 16. /BY		
APPROVE	DATE /BY		
REMARK	Dimensions are in mm		
JOB NAME	XXI-B-30-4A-500-22		

Ind	changes	Name	Date
MATERIAL:		Stamp	