
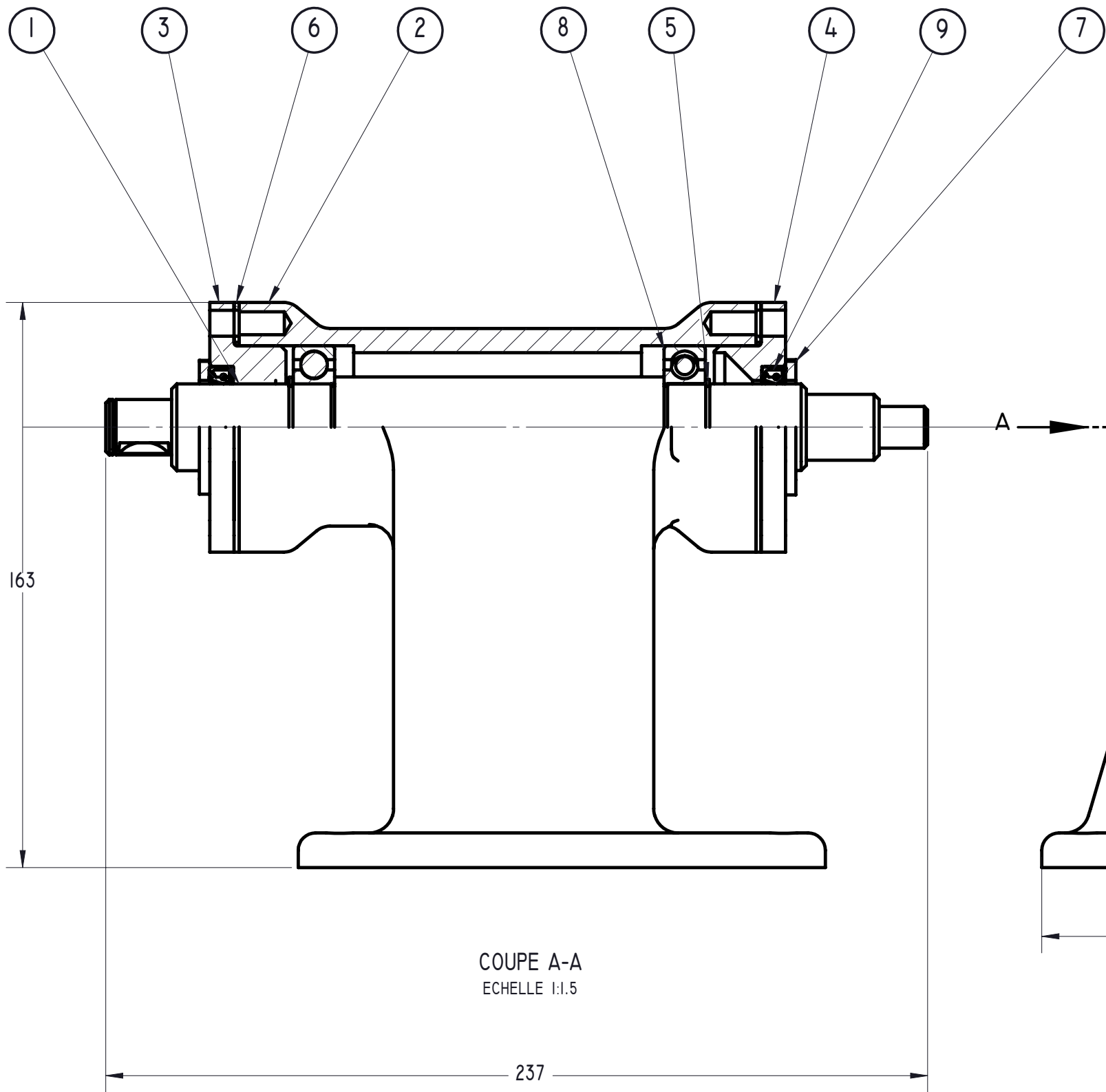
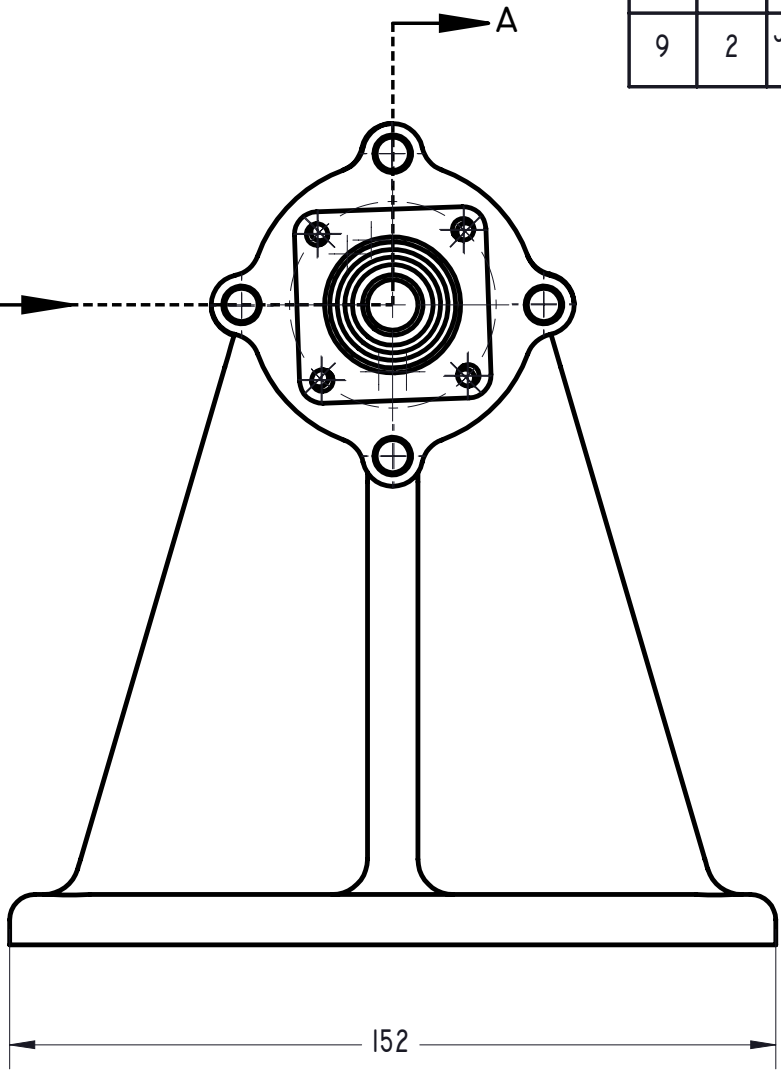


ITEM	QTE	NOM OU DESCRIPTION	No DESSIN	MATL
1	1	ARBRE	MI0-326-195-D1	ACIER 1030
2	1	BATI	MI0-326-195-D2	FONTE GRISE
3	1	BRIDE	MI0-326-195-D3	FONTE GRISE
4	1	BRIDE2	MI0-326-195-D4	FONTE GRISE
5	2	ANNEAU ÉLASTIQUE	MI0-326-195-D5	IINCONNU
6	2	JOINT A LÈVRE (DIA INT=25 DIA EXT=35.1)	MI0-326-195-D6	FIBRE
7	2	ROULEMENT (DIA INT=25 DIA EXT=47 L=12)	MI0-326-195-D7	ACIER 1008
8	2	COUVERCLE	ACHETÉ	INCONNU
9	2	JOINT D'ÉTANCHÉITÉ	ACHETÉ	FIBRE

	MATL:	TITRE			
	POIDS:	ASSEMBLAGE MEULE			
TOLÉRANCES DÉCIMALE .XXX = ±.005 .XX = ±.01 FRACTION = ± 1/64 ANGLE = ± 1/2° FINI DE SURFACE = 125√	NOM:	LIRENARD	DATE:	2026-02-13	
	VÉRIFIÉ:		ÉCHELLE:	1:2	
	FIGURE REF:	326-195	NO DESSIN:	MI0-326-195-A1	REV:
					0



COUPE A-A
ECHELLE 1:1.5

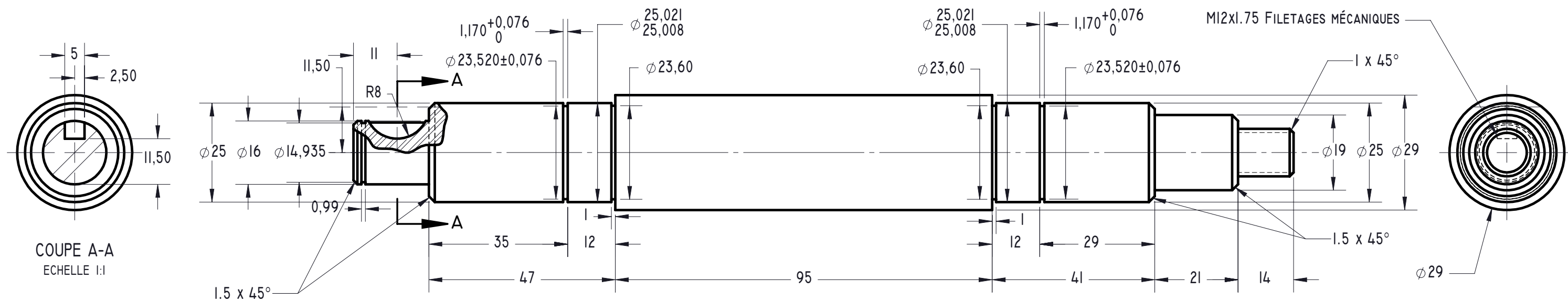



ITEM	QTE	NOM OU DESCRIPTION	No DESSIN	MATL
1	1	ARBRE	MI0-326-195-D1	ACIER I030
2	1	BATI	MI0-326-195-D2	FONTE GRISE
3	1	BRIDE	MI0-326-195-D3	FONTE GRISE
4	1	BRIDE2	MI0-326-195-D4	FONTE GRISE
5	2	ANNEAU ÉLASTIQUE	MI0-326-195-D5	IINCONNU
6	2	JOINT D'ÉTANCHÉITÉ	MI0-326-195-D6	FIBRE
7	2	COUVERCLE	MI0-326-195-D7	INCONNU
8	2	ROULEMENT (DIA INT=25 DIA EXT=47 L=12)	ACHETÉ	ACIER I008
9	2	JOINT A LÈVRE (DIA INT=25 DIA EXT=35.1)	ACHETÉ	FIBRE

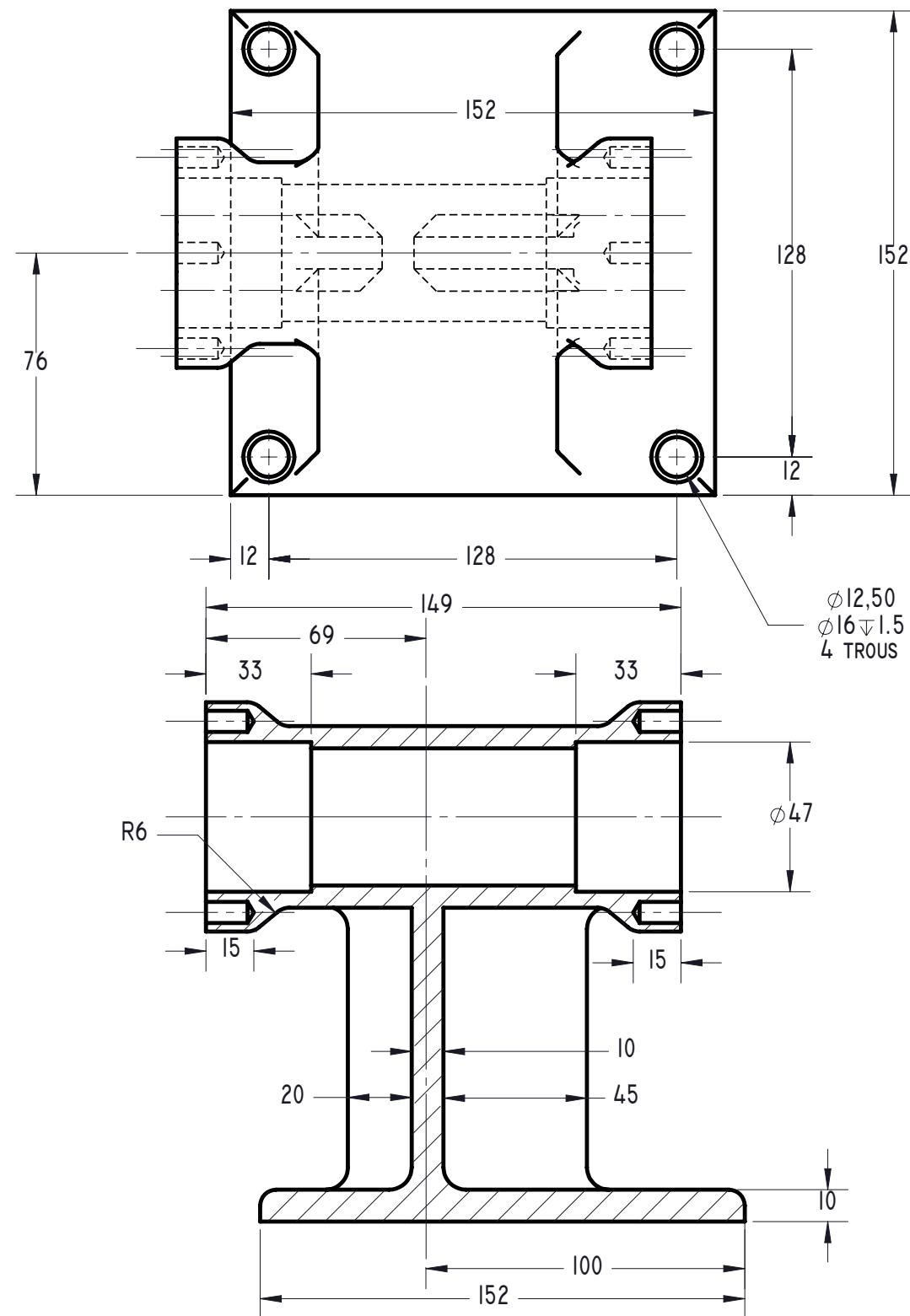


TOLÉRANCES
DÉCIMALE
.XXX = ±.005
.XX = ±.01
FRACTION = ± 1/64
ANGLE = ± 1/2°
FINI DE SURFACE = 125√

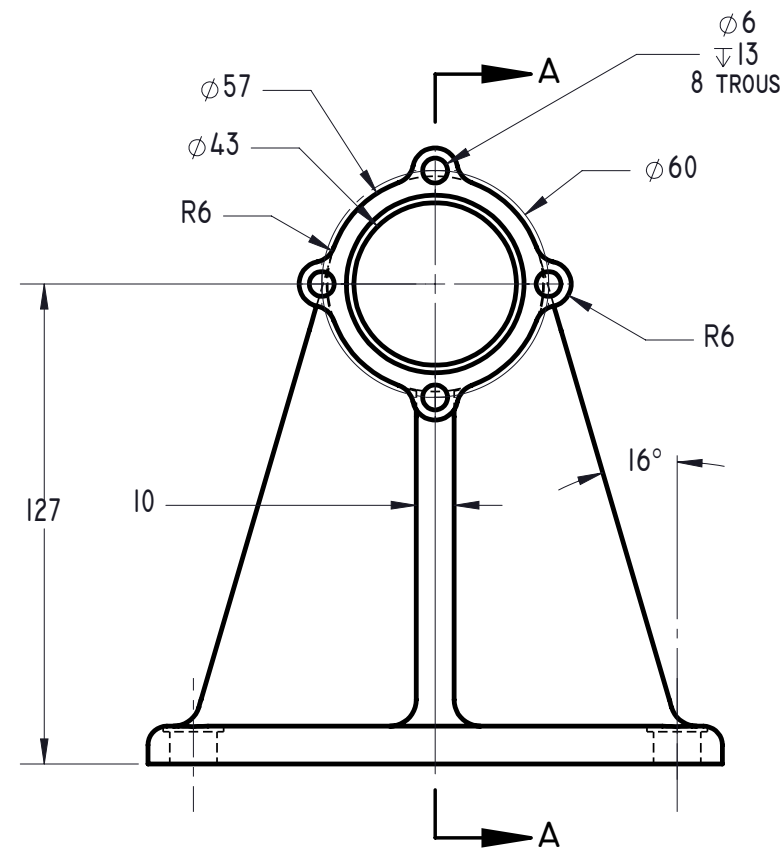
MATL:	TITRE		
POIDS:	ASSEMBLAGE MEULE		
NOM:	LIRENARD	DATE:	2026-02-13
VÉRIFIÉ:		ÉCHELLE:	1:2
FIGURE REF:	326-195	NO DESSIN:	MI0-326-195-A1
		REV:	0




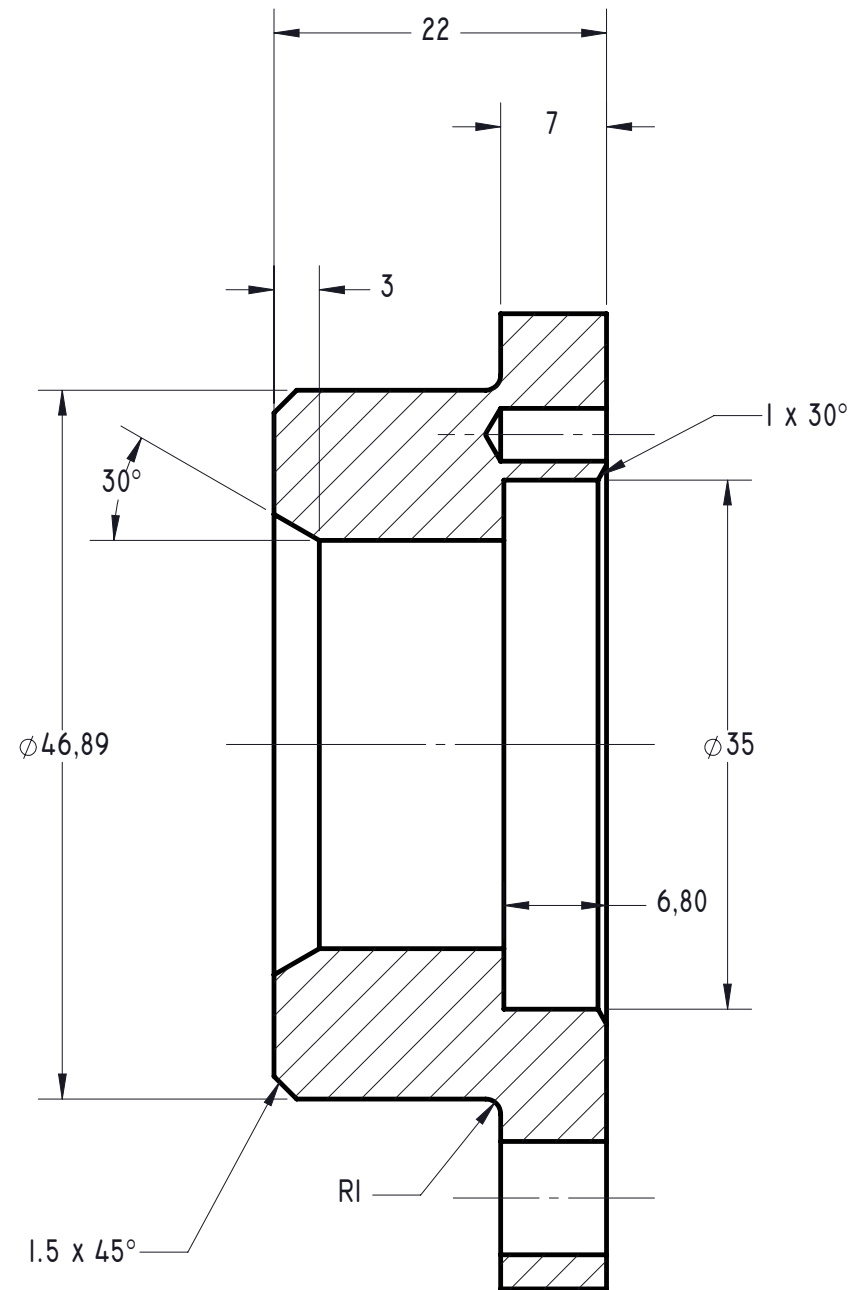
	MATL: AISI 1035 Acier (SS)	TITRE: Arbre		
	POIDS: 914.96			
<u>TOLÉRANCES</u> DÉCIMALE .XXX = ±.005 .XX = ±.01 FRACTION = ± 1/64 ANGLE = ± 1/2° FINI DE SURFACE = 125✓	NOM: Lionel Renard	DATE: 2026-02-13	MODULE: MDT 188	
	VERIFIÉ:	ÉCHELLE: 1:1	FEUILLE: 1 DE 1	
	FIGURE NO: 326-195	NO DESSIN: M10-326-195-D1		
		REV: 0		



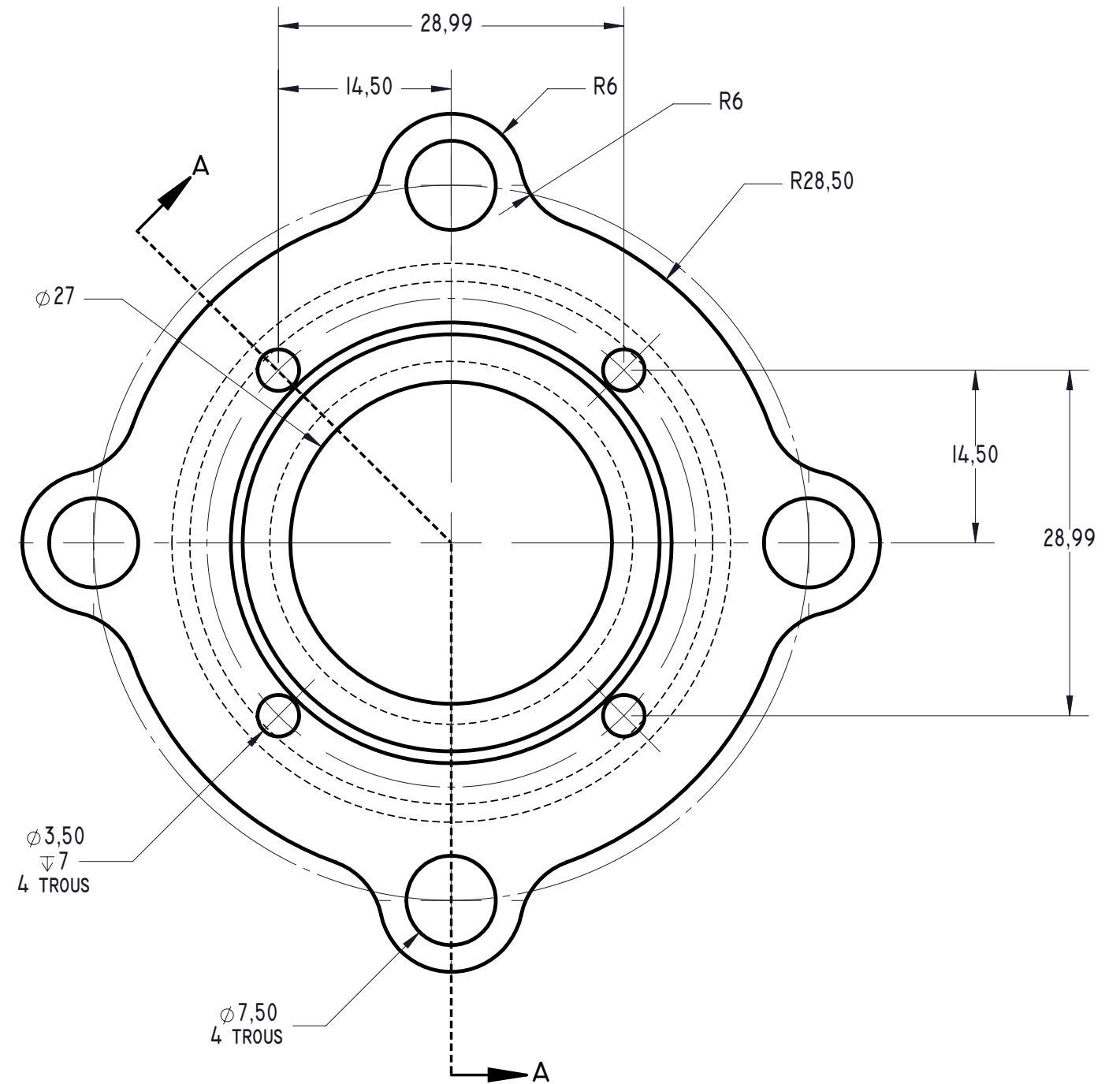
COUPE A-A
ECHELLE 1:2




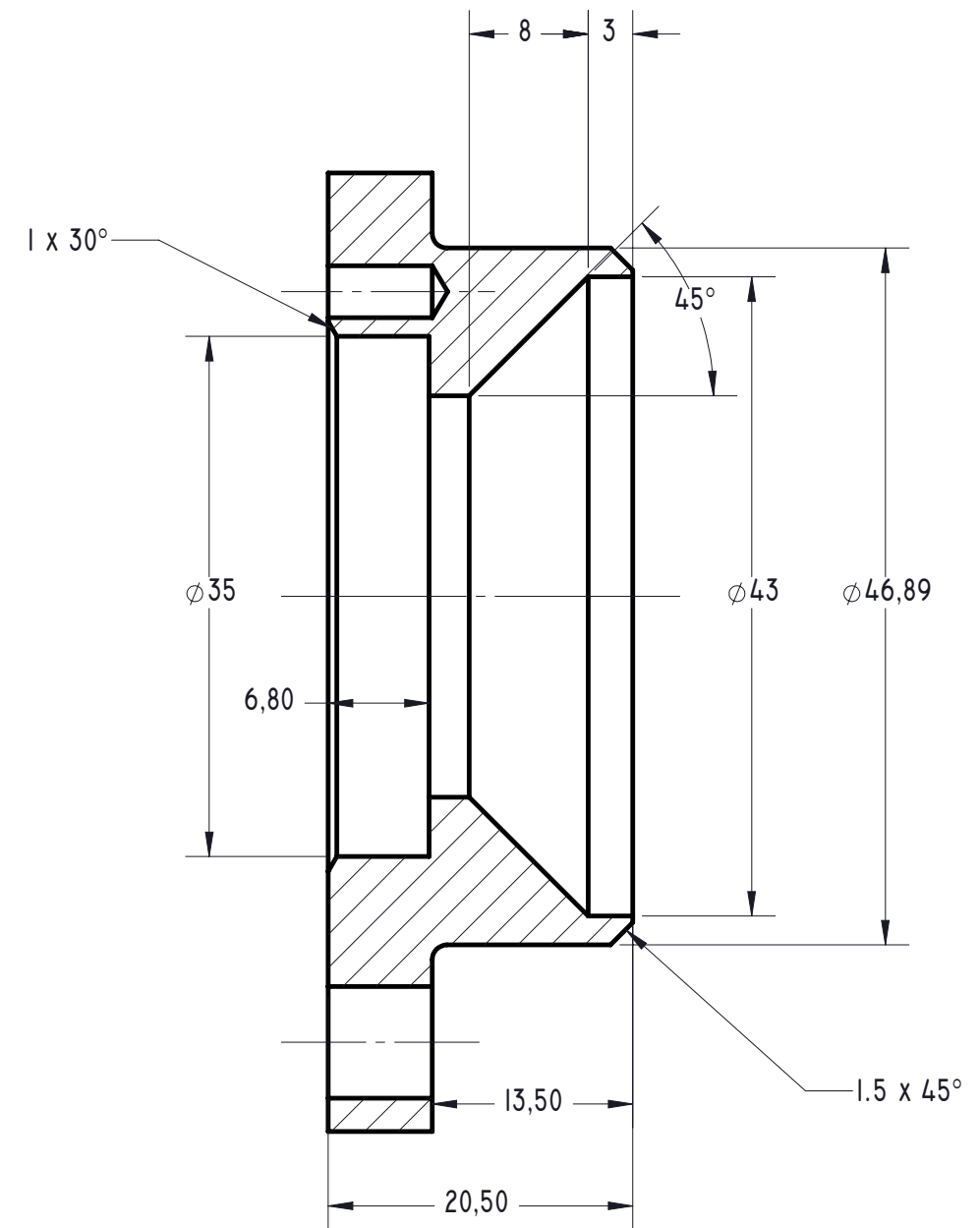
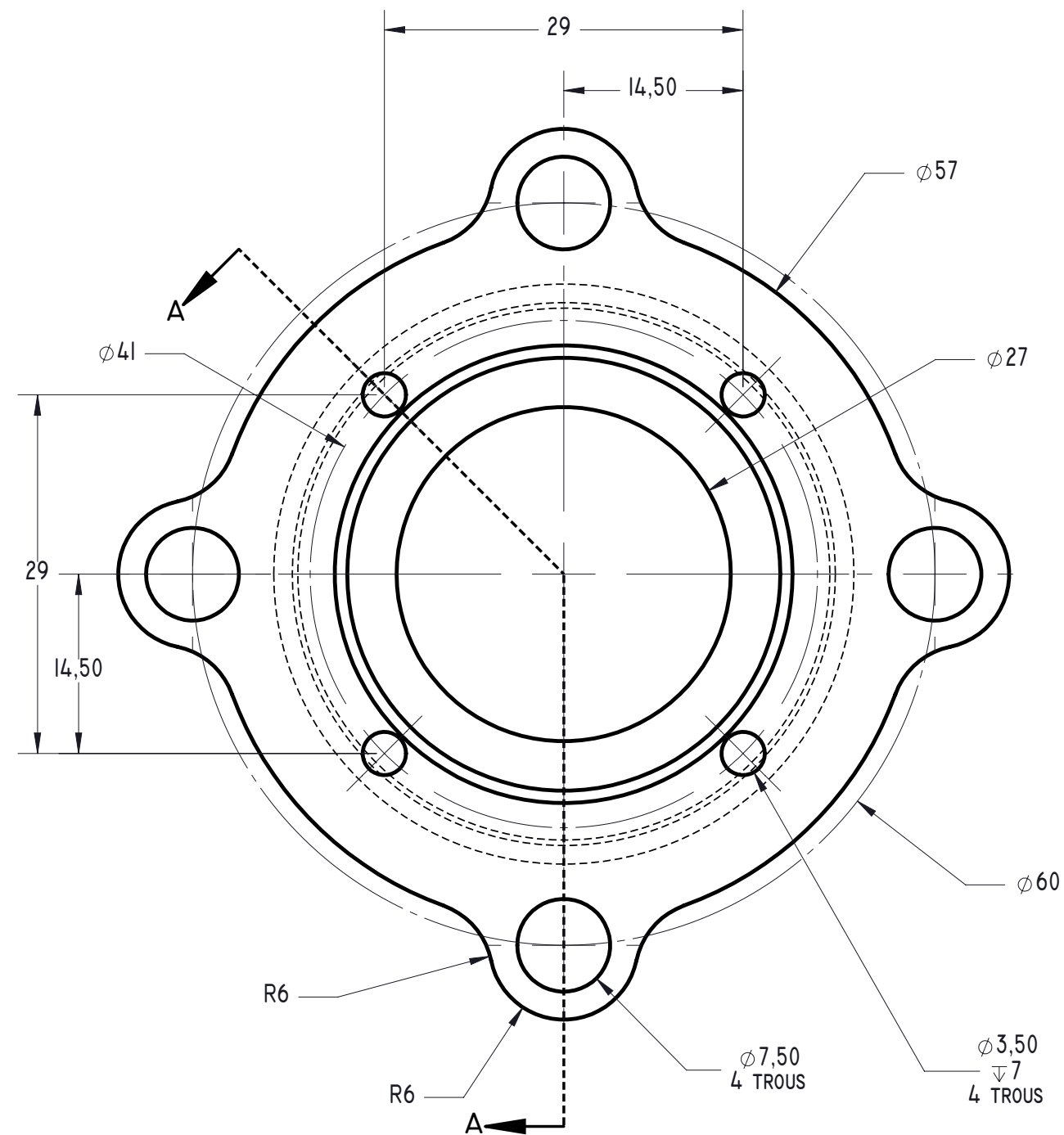
 CENTRE 24-JUIN Formation professionnelle	MATL: Fonte grise	TITRE: Bati			
	POIDS: 7561.28				
<u>TOLÉRANCES</u> DÉCIMALE .XXX = ±.005 .XX = ±.01 FRACTION = ± 1/64 ANGLE = ± 1/2° FINI DE SURFACE = 125 ✓✓	NOM: Lionel Renard	DATE: 2026-02-13	MODULE: MDT 188		
	VERIFIÉ:	ECHELLE: 1:2	FEUILLE: 1 DE 1		
	FIGURE NO: 326-195	NO DESSIN: M10-326-195-D2			REV: 0




COUPE A-A
ECHELLE 2:1

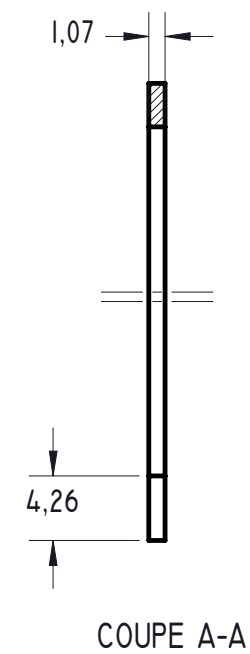
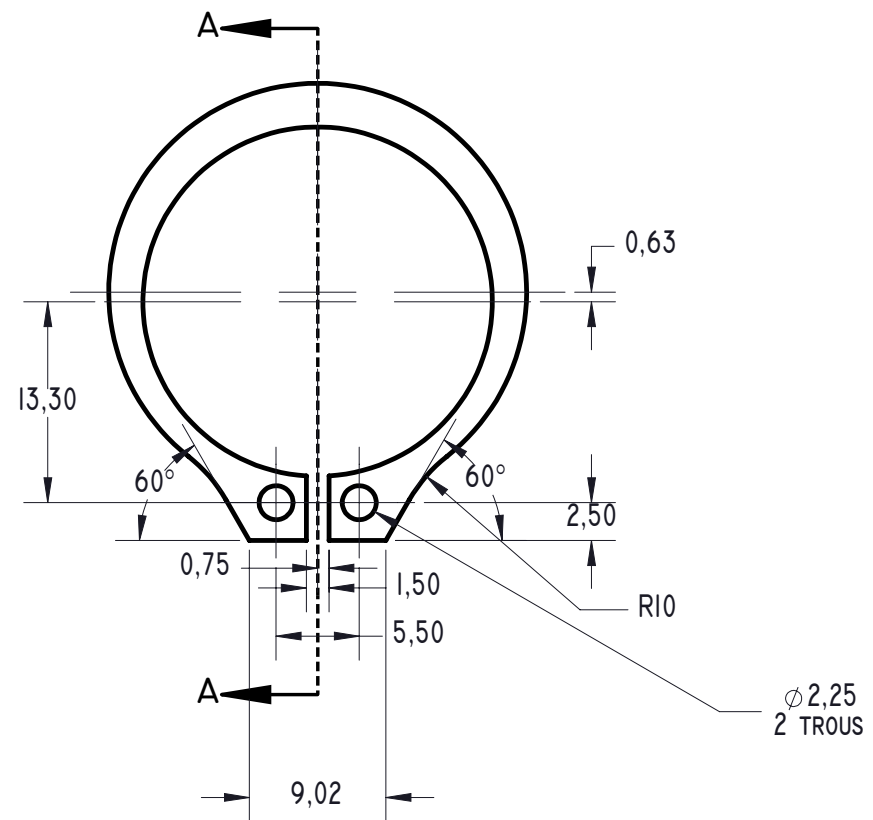



 CENTRE 24-JUIN Formation professionnelle	MATL: Fonte grise	TITRE: Bride		
	POIDS: 208.23			
<u>TOLÉRANCES</u> DÉCIMALE .XXX = ± 0.005 .XX = ± 0.01 FRACTION = ± 1/64 ANGLE = ± 1/2° FINI DE SURFACE = 125 ✓✓	NOM: lirenard	DATE: 2026-02-13	MODULE: MDT188	
	VERIFIÉ:	ÉCHELLE: 2:1	FEUILLE: 1 DE 1	
	FIGURE NO: 326-195	NO DESSIN: M10-326-195-D3		
		REV: 0		

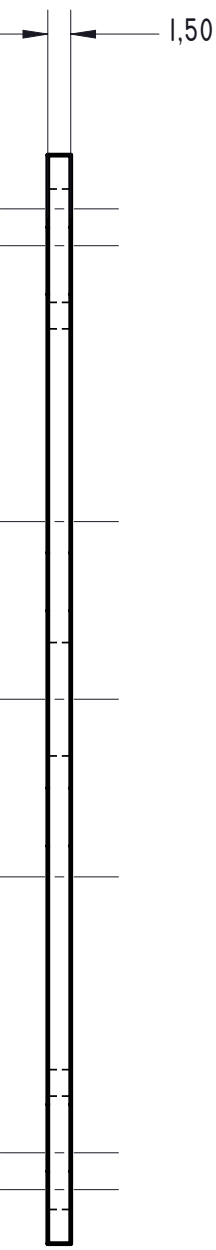
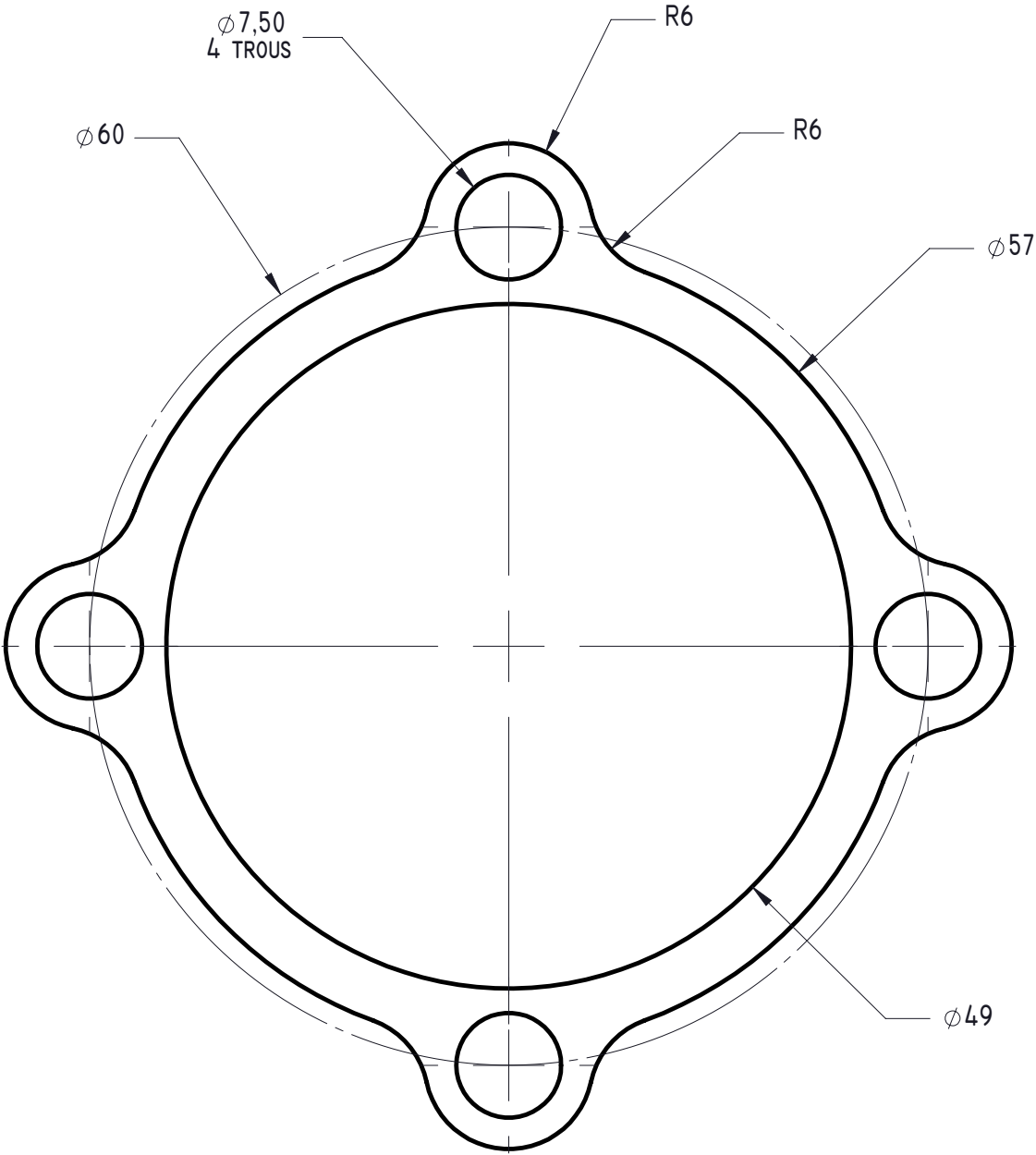



COUPE A-A
ECHELLE 2:1

	MATL: Fonte grise	TITRE: Bride2		
	POIDS: 155.02			
<u>TOLÉRANCES</u> DÉCIMALE .XXX = ±.005 .XX = ±.01 FRACTION = ± 1/64 ANGLE = ± 1/2° FINI DE SURFACE = 125 ✓✓	NOM: Lionel Renard	DATE: 2026-02-13	MODULE: MDT 188	
	VERIFIÉ:	ÉCHELLE: 2:1	FEUILLE: 1 DE 1	
	FIGURE NO: 326-195	NO DESSIN: M10-326-195-D4		
		REV: 0		



	MATL: iinconnu		TITRE: Anneau élastique		
	POIDS:				
<u>TOLÉRANCES</u> DÉCIMALE .XXX = ±.005 .XX = ±.01 FRACTION = ± 1/64 ANGLE = ± 1/2° FINI DE SURFACE = 125 ✓✓	NOM: LIRENARD		DATE: 2026-02-13	MODULE: MDT 188	
	VÉRIFIÉ:		ECHELLE: 2:1	FEUILLE: 1 DE 1	
	FIGURE NO: 326 195		NO DESSIN: M10-326-195-D5		REV: 0



	MATL: Fibre PEEK	TITRE: Joint d'étanchéité		
	POIDS: 1.61			
<u>TOLÉRANCES</u> DÉCIMALE .XXX = ±.005 .XX = ±.01 FRACTION = ± 1/64 ANGLE = ± 1/2° FINI DE SURFACE = 125✓✓	NOM: LIRENARD	DATE: 2026-02-13	MODULE: MDT 188	
	VERIFIÉ:	ECHELLE: 2:1	FEUILLE: 1 DE 1	
	FIGURE NO: 326 195	NO DESSIN: M10-326-195-D6		REV: 0

