



Technical drawing of a shaft with a hole and a thread. The shaft has a diameter of 20 mm. The hole has a diameter of 8 mm and a depth of 10 mm. The thread is M8 H10 +0.03 / +0.00.

Technical drawing of a mechanical part, showing a top view and a side view.

Top View: A circular cross-section with a central vertical slot. The slot is defined by two vertical lines and a central vertical line. The width of the slot is indicated as 82. The top surface of the part is hatched with diagonal lines.

Side View: A cross-section of the part. The base is a rectangular block with a height of 20. The top surface is a curved surface with a radius of R61. The central vertical slot is shown in cross-section, with a width of 82. The total height of the part is indicated as 23-0.5.

Dimensions:

- Total height: 23-0.5
- Base height: 20
- Central slot width: 82
- Radius of top surface: R61

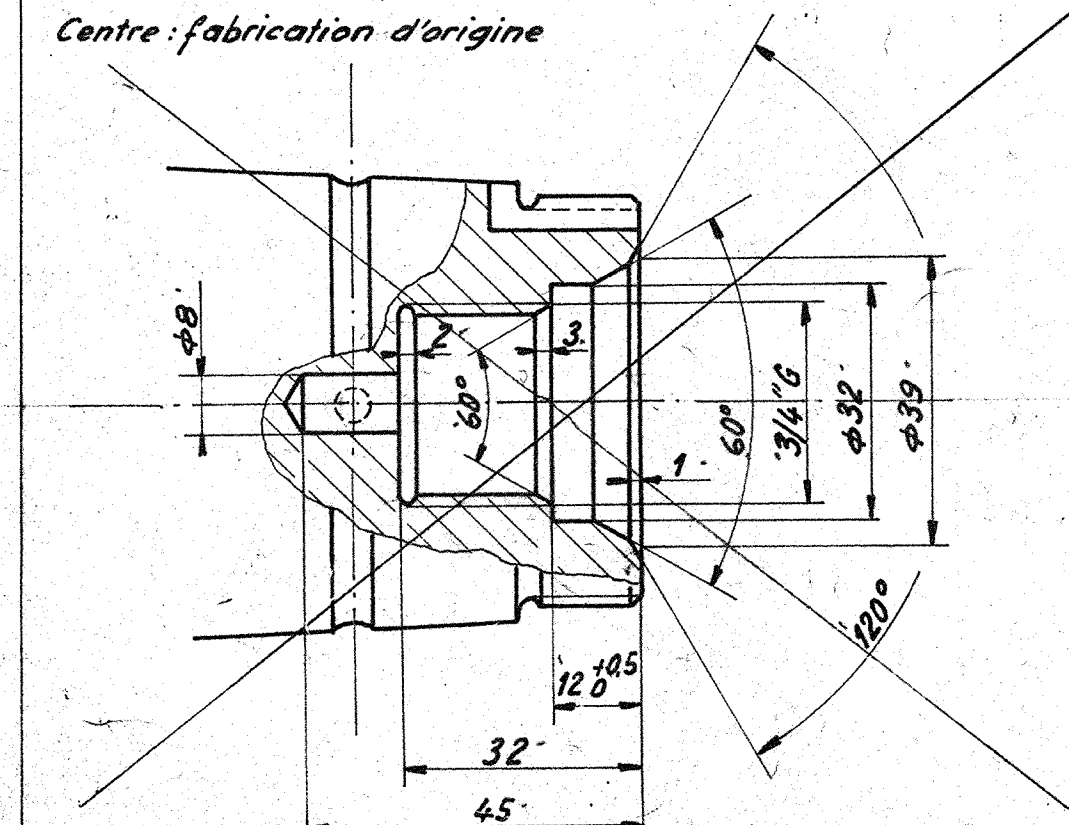
Usage	Contrôle Rugotest	Concentration
▽▽▽ partout	RC13 - $\sqrt{0.4}$	$\phi 0.01$
▽▽	T15 - $\sqrt{1.6}$ FB15 -	$\phi 0.05$
Cotes non tolérancées	± 0.5	

	MATIERE	NORMES	ETAT LIVRAISON		TRAITEMENTS de référence	CARACTÉRISTIQUE mécanique				
			Particulier	Normes		E_{min}	R_p	$A\%$	K_{IC}	
U	20NC6	NFA35 551	TRAITÉ	NFA35 551	Trempe huile 850°C Revenu 550°C	E_{min} 10 ⁴ N/mm ²	R_p 10 ³ N/mm ²	90.115	11	8

Fournisseur = AUBERT et DUVAL

INDUIT N°	MOTEUR N°
001 à 309	
310 à 362	

Centre : fabrication d'origine



SE NECESITA PARA: 1 inducido tipo.
IL FAUT POUR: 1 induit type 4 ELG 2330 mon: 60962 cr.

SOCIÉTÉ D'ERLIKON PARIS 37 Rue du Rocher PARIS 8 ^e - 522.85 USINES A ORNANS - 2	N° CONSTRUCTOR		Arbre Usinage		Série
	TE41101778				
	ESCALA	1/100	ARBOL FABRICACION SERIE		
	FECHA		METRO DE SANTIAGO DE CHILE		
	PROY		MATERIAL RODANTE		
	DIB		MOPT DGOP TRANSPORTE URBANO		
REV		PLANEAMIENTO Y URBANISMO			
REVISO	APR	SOFRETU- CADE		PLANO N°	
		INGENIEROS SANTIAGO			