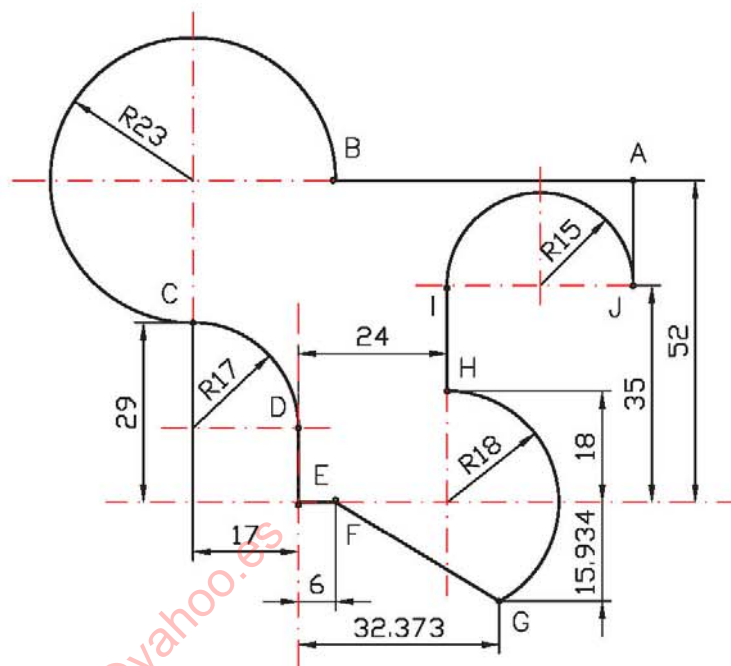


LÁMINAS G2-G3

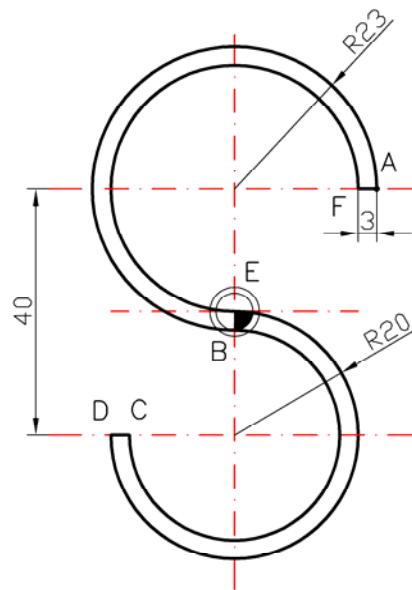
A2.1

[illegible]

Nota: Resolver en pizarra

A2.1			Aplicación de G00/G01/G02/G03				
Marca	Material	Cantidad	Descripción				
	Dimen.	Tol.		Nombre	Orden	Escala	
T. prog:	0.5-3	± 0.05	Dibujado	Jordi G.	09/08/00	1/1	
T. prep:	3-06	± 0.05	Docente	Jordi G.	02/07/01	CAD.	FREB15A
T. mec:	06-30	± 0.1	Denominación:				Prog.
T. tot:	30-120	± 0.15					
Maquinaria	> 120	± 0.2	FRESADORA				Formato A4

A2.2


[illegible]

A2.2			Aplicación de G00/G01/G02/G03					
Marca	Material	Cantidad	Descripción					
	Dimen.	Tol.		Nombre	Orden	Escala		
	0.5-3	± 0.05	Dibujado	Jordi G.	24/07/00	1/1		
	3 -06	± 0.05	Comprobado	Jordi G.	11/02/04	CAD.		FREB06A.DWG
Elaborat per Jordi Garcia pel CIFO Sant Feliu	06-30	± 0.1	Denominación:					HOJA N°
	30-120	± 0.15						FRESADORA
	> 120	± 0.2						

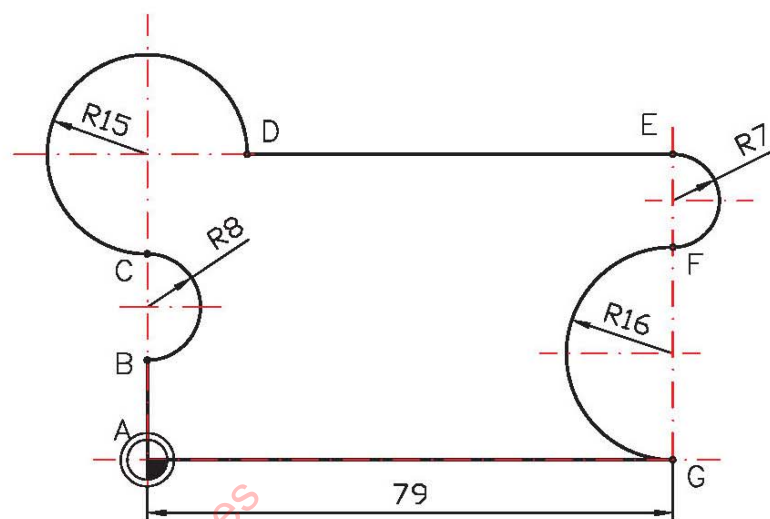
2.3

The diagram shows the orthographic projection of a mechanical part. The front view (top) is a profile with a total width of 40 units and a total height of 26 units. It features a horizontal base, a vertical section on the left, and a complex curved top. Key points A, B, C, D, E, F, G, and H are marked on the profile. The top view (bottom) shows the plan of the part, which is roughly circular with a diameter of 40 units. It includes a central hole with a diameter of 14 units. The top view also shows the curved profile of the part from above, with points A, B, C, D, E, F, G, and H corresponding to the front view. Construction lines (dashed lines) are used to project the dimensions and points between the two views. Dimensions include a total width of 40, a total height of 26, a central hole diameter of 14, and various radii (R15, R18, R20, R30, R43) defining the curves. A watermark 'yahoo.es' is visible across the bottom of the diagram.

[illegible]

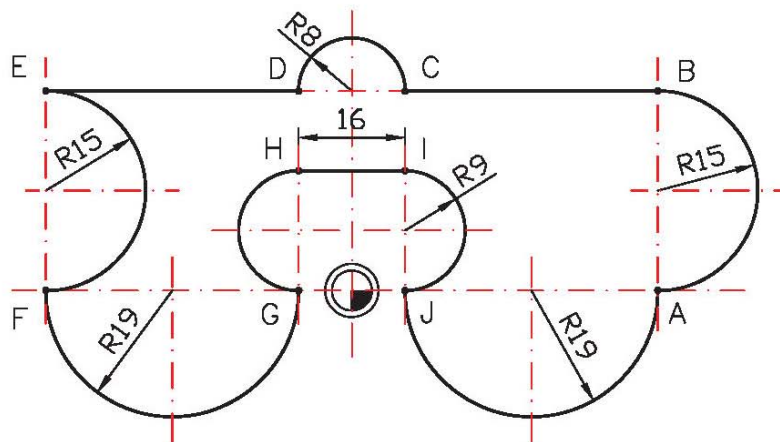
A2.3			Aplicación de G00/G01/G02/G03					
Marca	Material	Cantidad	Descripción					
		Dimen.	Tol.		Nombre	Orden	Escala	
T. prog:		0.5–3	± 0.05	Dibujado	Jordi G.	24/07/00	1/1	
T. prep:		3 –06	± 0.05	Comprobado	Jordi G.	12/06/01	CAD.	FREB7A
T. mec:		06–30	± 0.1	Denominación:				Hoja
T. tot:		30–120	± 0.15					
Maquinaria		> 120	± 0.2					
FRESADORA								Formato A4

A2.4

[illegible]

A2.4			Aplicación de G00/G01/G02/G03				
Marca	Material	Cantidad	Descripción				
	Dimen.	Tol.		Nombre	Orden	Escala	
T. prog:	0.5–3	± 0.05	Dibujado	Jordi G.	24/07/00	1/1	
T. prep:	3 –06	± 0.05	Comprobado	Jordi G.	19/12/00	CAD.	FREB23A
T. mec:	06–30	± 0.1	Denominación:				Hoja
T. tot:	30–120	± 0.15					
Maquinaria	> 120	± 0.2	FRESADORA				Formato A4

A2.5

[illegible]

A2.5			Aplicación de G00/G01/G02/G03					
Marca	Material	Cantidad	Descripción					
		Dimen.	Tol.		Nombre	Orden	Escala	
T. prog:	0.5—3	± 0.05	Dibujado	Jordi G.	24/07/00	1/1		
T. prep:	3 —06	± 0.05	Comprobado	Jordi G.	19/12/00	CAD.	FREB26A	
T. mec:	06—30	± 0.1	Denominación:					Hoja
T. tot:	30—120	± 0.15						
Maquinaria	> 120	± 0.2	FRESADORA					Formato A4