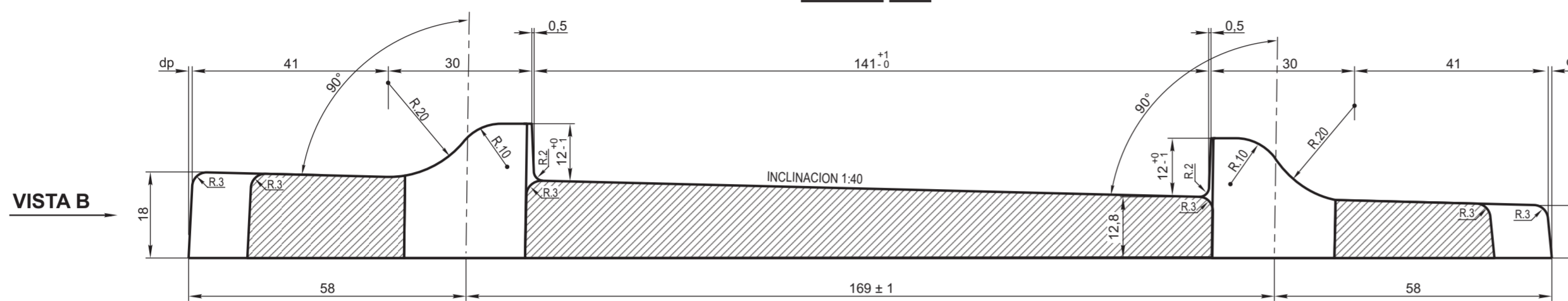


CORTE A-A



Technical drawing of a mechanical part A, showing front and side views. The part consists of a central rectangular frame with two vertical sections on the left and right. The left section has a top horizontal slot of width 20 and height 25, with a 25 mm gap below it. The right section has a similar slot. The central frame has two circular cutouts, each with a diameter of $\varnothing 25,5^{+0,7}_{-0,5}$. The overall width of the part is 285 ± 1 . The height of the part is 160 ± 2 . The side view shows a total height of 160 ± 2 and a central horizontal slot of width 25 and height 70 $\pm 0,5$. The front view shows the top horizontal slot and the central circular cutouts. Various dimensions and tolerances are indicated throughout the drawing.

Front View Dimensions:

- Total width: 285 ± 1
- Left section width: 58
- Right section width: 58
- Top horizontal slot width: 20
- Top horizontal slot height: 25
- Bottom horizontal slot width: 20
- Bottom horizontal slot height: 25
- Central circular cutout diameter: $\varnothing 25,5^{+0,7}_{-0,5}$
- Central horizontal slot width: 25
- Central horizontal slot height: $70 \pm 0,5$
- Left section height: $44^{+0}_{-1} + 2 \text{ dp}$
- Right section height: $44^{+0}_{-1} + 2 \text{ dp}$
- Bottom section height: $44^{+0}_{-1} + 2 \text{ dp}$
- Bottom section gap: 5
- Bottom section slot width: 10
- Bottom section slot height: 52
- Bottom section slot gap: 10
- Bottom section slot width: 20
- Bottom section slot height: 35
- Bottom section slot gap: 8

Side View Dimensions:

- Total height: 160 ± 2
- Top horizontal slot width: 25
- Top horizontal slot height: 70 $\pm 0,5$
- Bottom horizontal slot width: 25
- Bottom horizontal slot height: 10
- Bottom section height: $26^{+1}_{-0} - 2 \text{ dp}$
- Bottom section gap: 5
- Bottom section slot width: 12
- Bottom section slot height: 25
- Bottom section slot gap: 8
- Bottom section slot width: 20
- Bottom section slot height: 35
- Bottom section slot gap: 8

Features:

- Radiuses: R_1 (top corners), R_2 (bottom corners), R_3 (left and right side corners).
- Slot widths: 20, 25, 35.
- Slot heights: 25, 35.
- Slot gaps: 5, 10, 12, 25.
- Vertical slot widths: 20, 25.
- Vertical slot heights: 25, 35.
- Vertical slot gaps: 5, 10, 12.
- Central circular cutouts: $\varnothing 25,5^{+0,7}_{-0,5}$.
- Central horizontal slot width: 25.
- Central horizontal slot height: $70 \pm 0,5$.

NOTA:
Las inscripciones tendrán un relieve entre 1 y 2 mm

Se admite marca del lugar correspondiente a los nodos.
Es obligatorio quitar las eventuales rebabas verticales.

PESO: 4,5 kg

FERROCARRILES ARGENTINOS

FIJACION NABLA ∇S1 SILLETA RIEL U.50 o U.36

AREA VIA Y OBRAS

1		Silleta			7/0/846/25/05/0/0	
ITEM	CANT.	DESCRIPCION	PLANOS	ESPECIFICACION	NOMENCLADOR	
FIJACION NABLA ∇S1 SILLETA RIEL U.50 o U.36					FERROCARRILES ARGENTINOS	
					AREA VIA Y OBRAS	
ESCALA 1:1		TROCHA TODAS	LINEAS: TODAS	UTILIZACION VIA	EMISION	
FIRMA Y FECHA APROB.			Nº DE PLANO	G.V.O. 942		
				1		