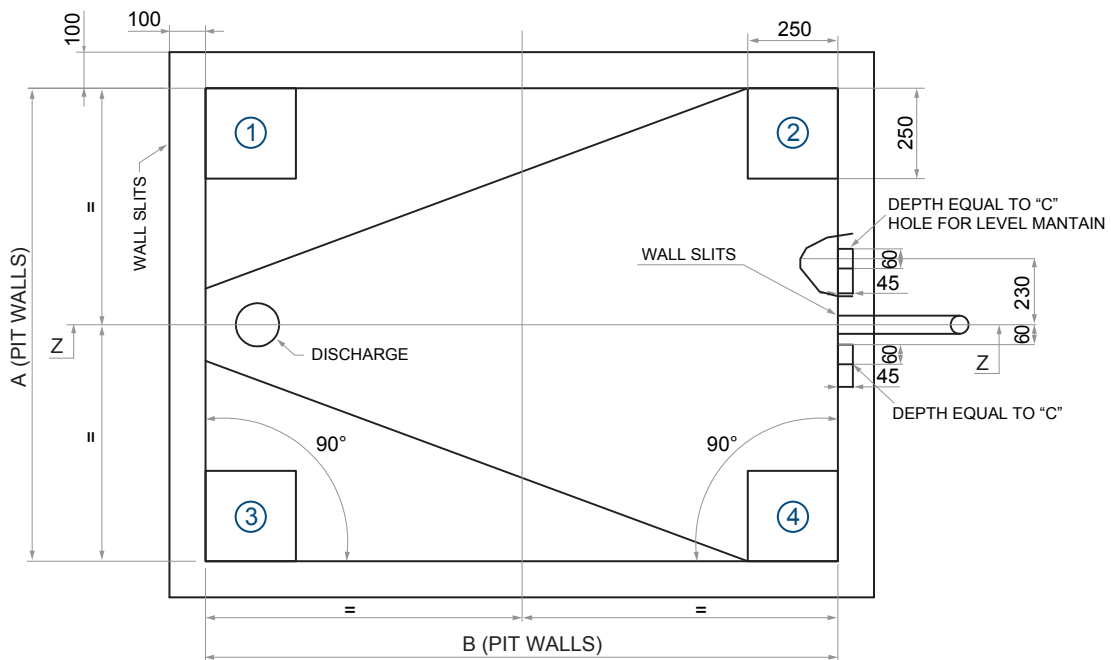
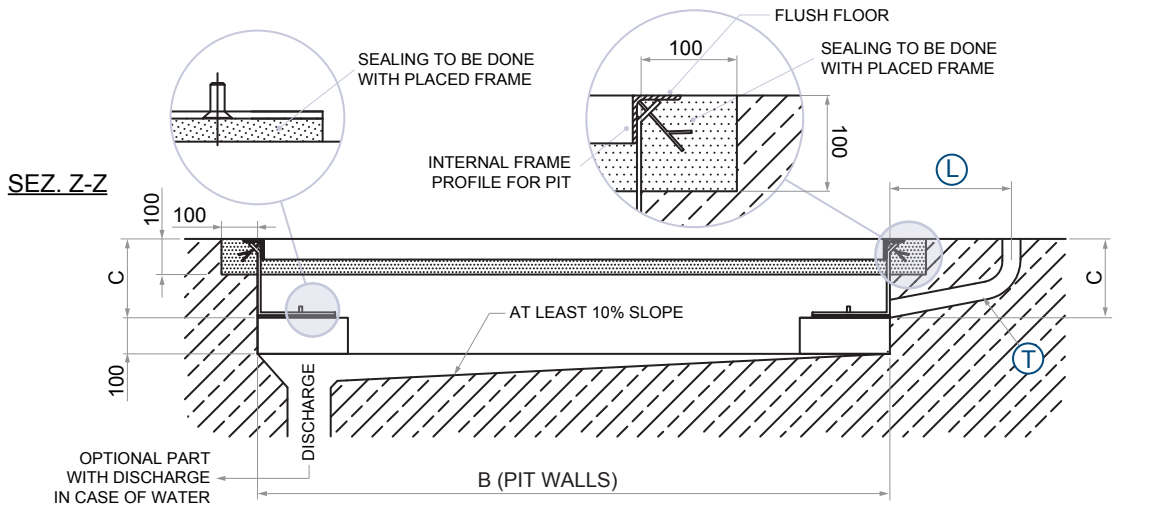




PIT FRAME FL x TF



PLATFORM MODEL	A	$\begin{smallmatrix} +5 \\ 0 \end{smallmatrix}$ B	$\begin{smallmatrix} +5 \\ 0 \end{smallmatrix}$ C	$\begin{smallmatrix} 0 \\ -2 \end{smallmatrix}$
FLA	1035	1035	125	
FLB	1285	1285	125	
FLD	1535	1285	125	
FLE	1535	1535	125	
FLM	1035	1285	125	

all measurements may be modified without prior notice

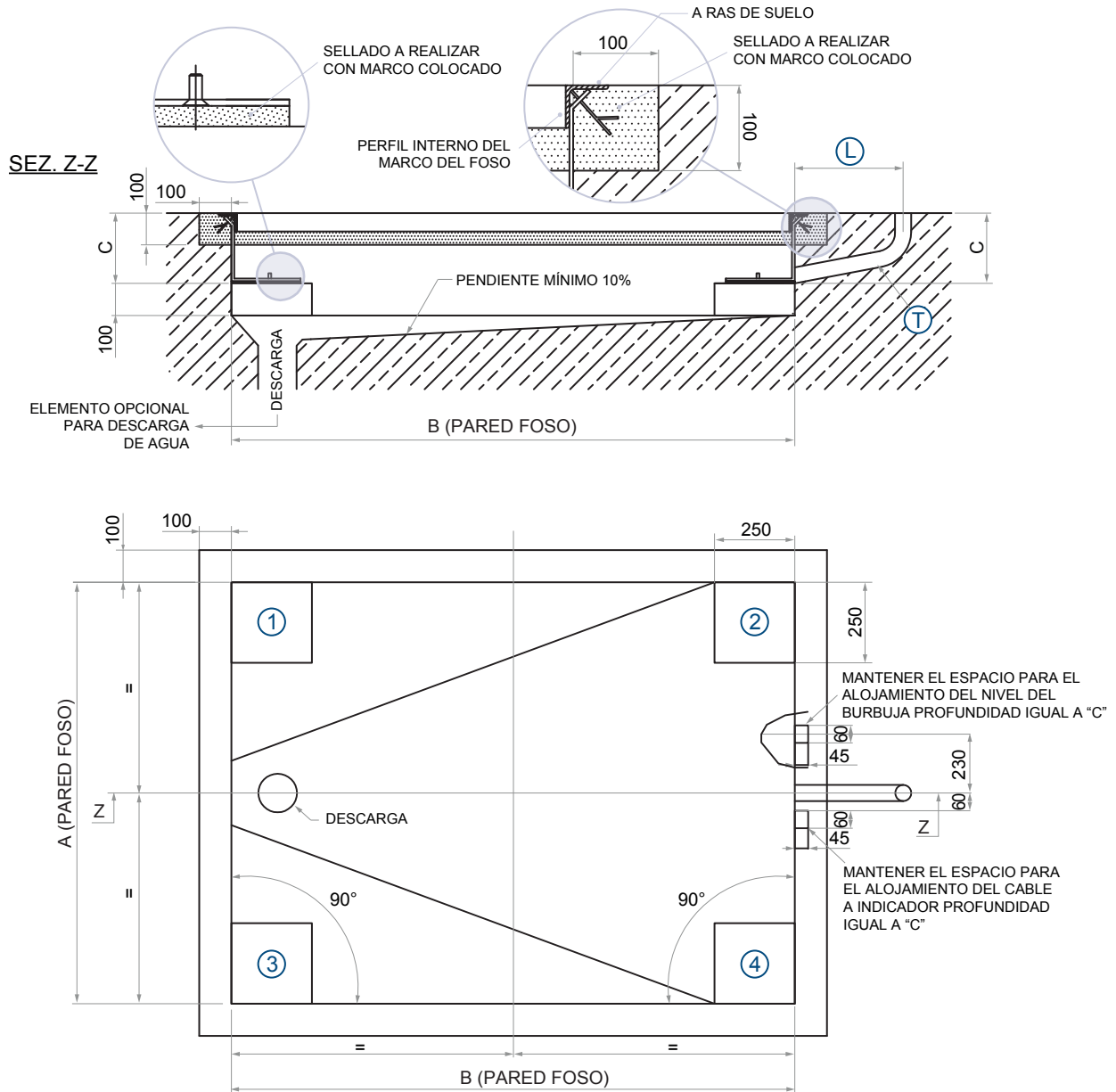
- L** ANY DISTANCE
- T** Ø 50 INCLINED TUBE FOR CABLE OUTPUT
- 1 2 3 4** SCALE WALL SUPPORTS

where not indicated tolerance is ± 2 mm

dimensions in mm



PIT FRAME FL x TF



MODELO PLATAFORMA	A	⁺⁵ ₀ B	⁺⁵ ₀ C	⁰ ₋₂
FLA	1035	1035	125	
FLB	1285	1285	125	
FLD	1535	1285	125	
FLE	1535	1535	125	
FLM	1035	1285	125	

L	DISTANCIA A PLACER
T	TUBO DE Ø 50, INCLINADO PARA SALIDA DE CABLE
① ② ③ ④	APOYOS BÁSCULA, DE ALBAÑILERÍA

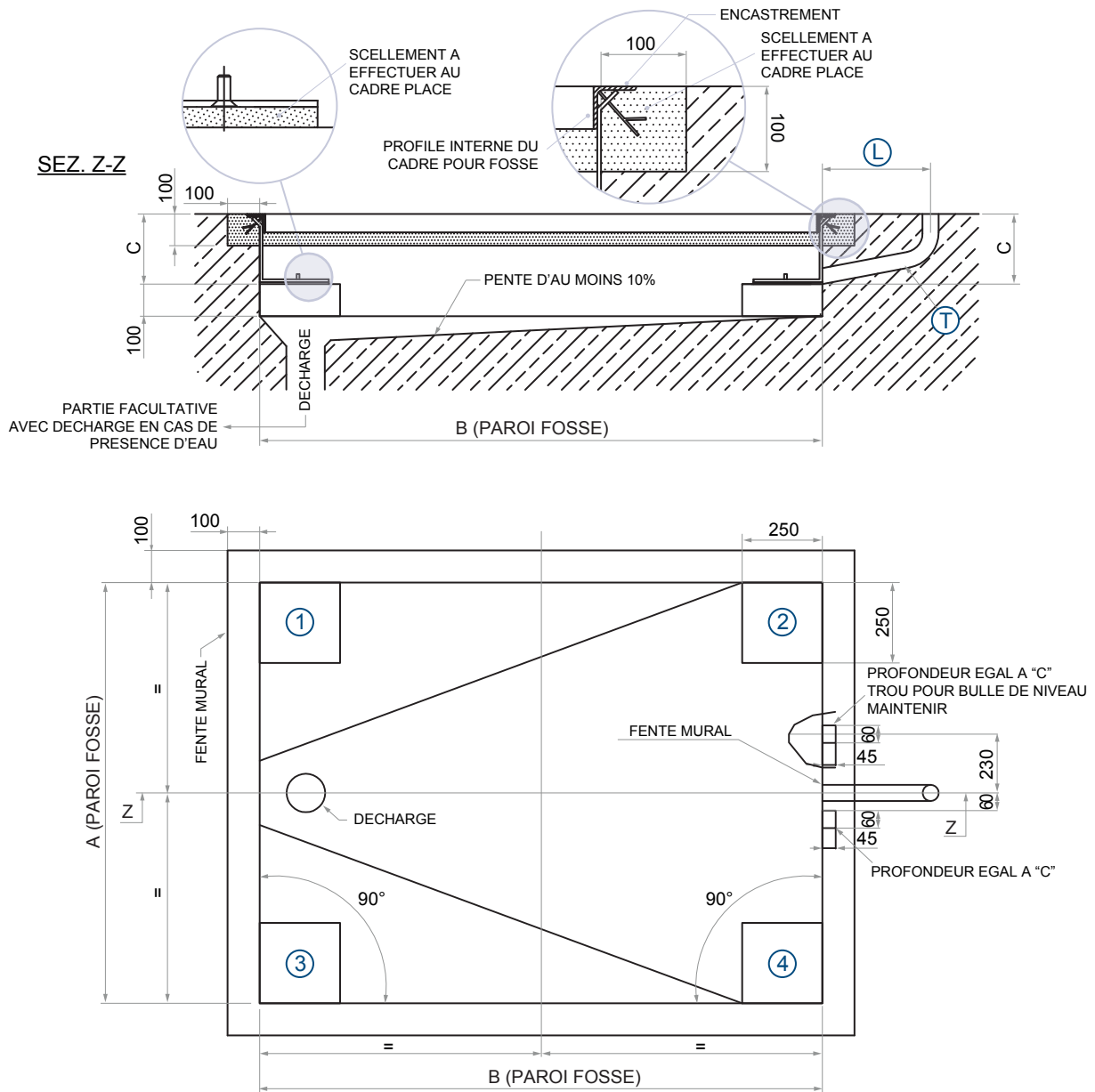
donde no se indica, tolerancia de ± 2 mm

todas las medidas pueden ser modificadas sin previo aviso

dimensions in mm



PIT FRAME FL x TF



MODELE PLATEFORME	A	⁺⁵ / ₀ B	⁺⁵ / ₀ C	⁰ / ₋₂
FLA	1035	1035	125	
FLB	1285	1285	125	
FLD	1535	1285	125	
FLE	1535	1535	125	
FLM	1035	1285	125	

toutes les mesures peuvent etre modifiees sans preavis

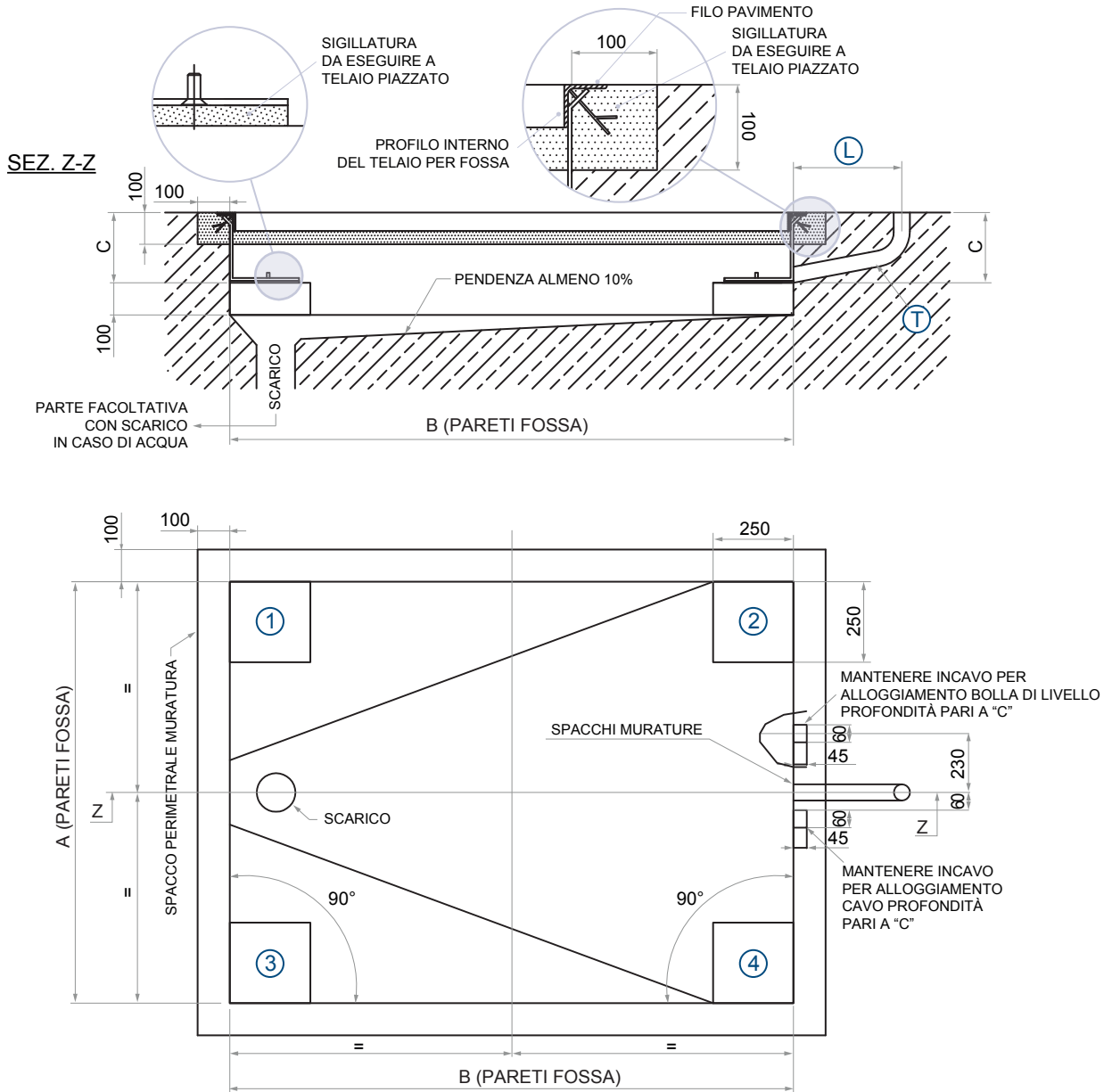
L	DISTANCE A DISCRETION
T	TUBE Ø 50 INCLINE POUR SORTIE CABLE
① ② ③ ④	APPUI BALANCE AU SCELLEMENT

ou n'est pas indique, tolerance ± 2 mm

dimensions in mm



PIT FRAME FL x TF



MODELLO PIATTAFORMA	A	⁺⁵ / ₀ B	⁺⁵ / ₀ C	⁰ / ₋₂
FLA	1035	1035	125	
FLB	1285	1285	125	
FLD	1535	1285	125	
FLE	1535	1535	125	
FLM	1035	1285	125	

- L** DISTANZA A PIACERE
- T** TUBO Ø 50 INCLINATO PER USCITA CAVO
- 1 2 3 4** APPOGGI BILANCIA IN MURATURA

dove non indicato tolleranza ± 2 mm

dimensions in mm