

8 7 6 5 4 3 2 1

F F

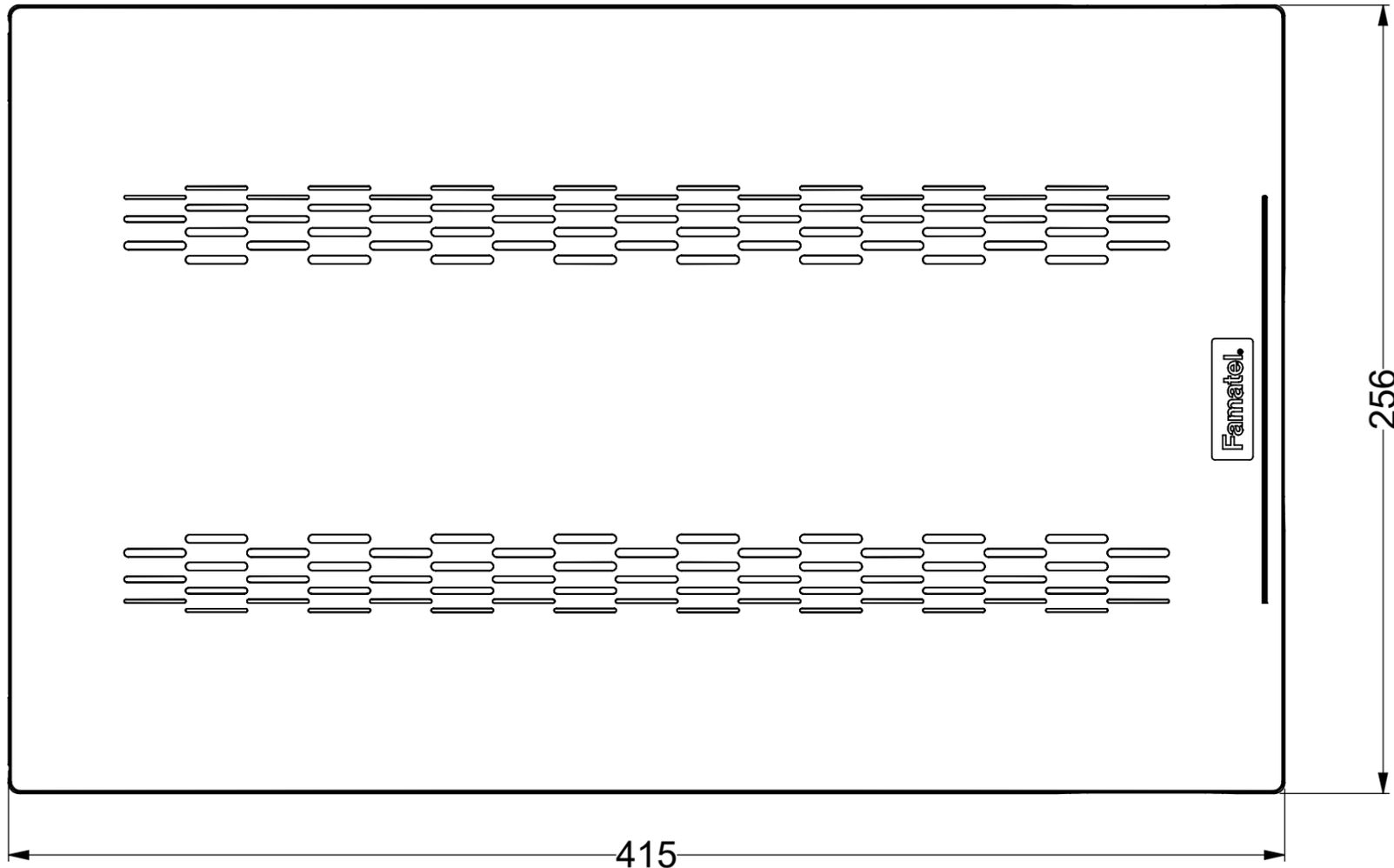
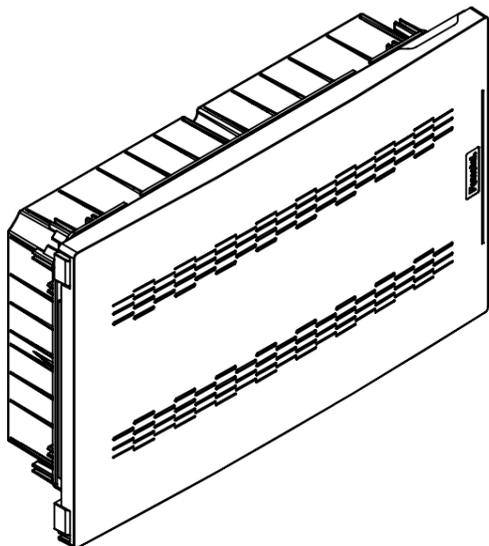
E E

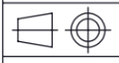
D D

C C

B B

A A



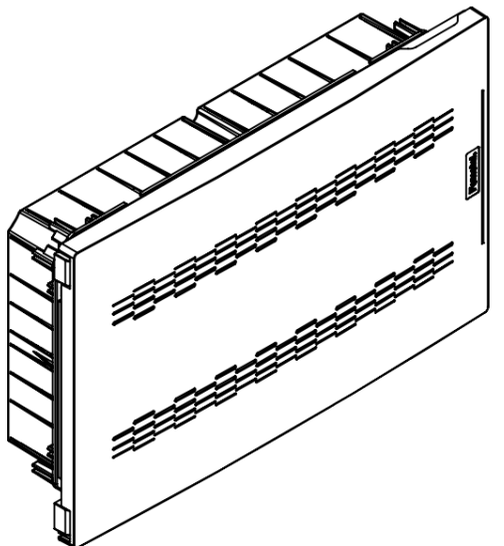
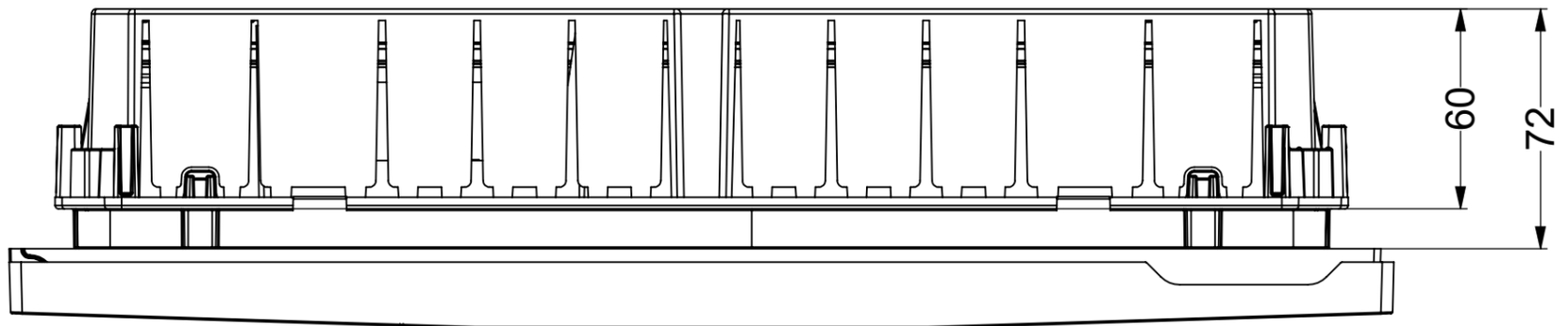
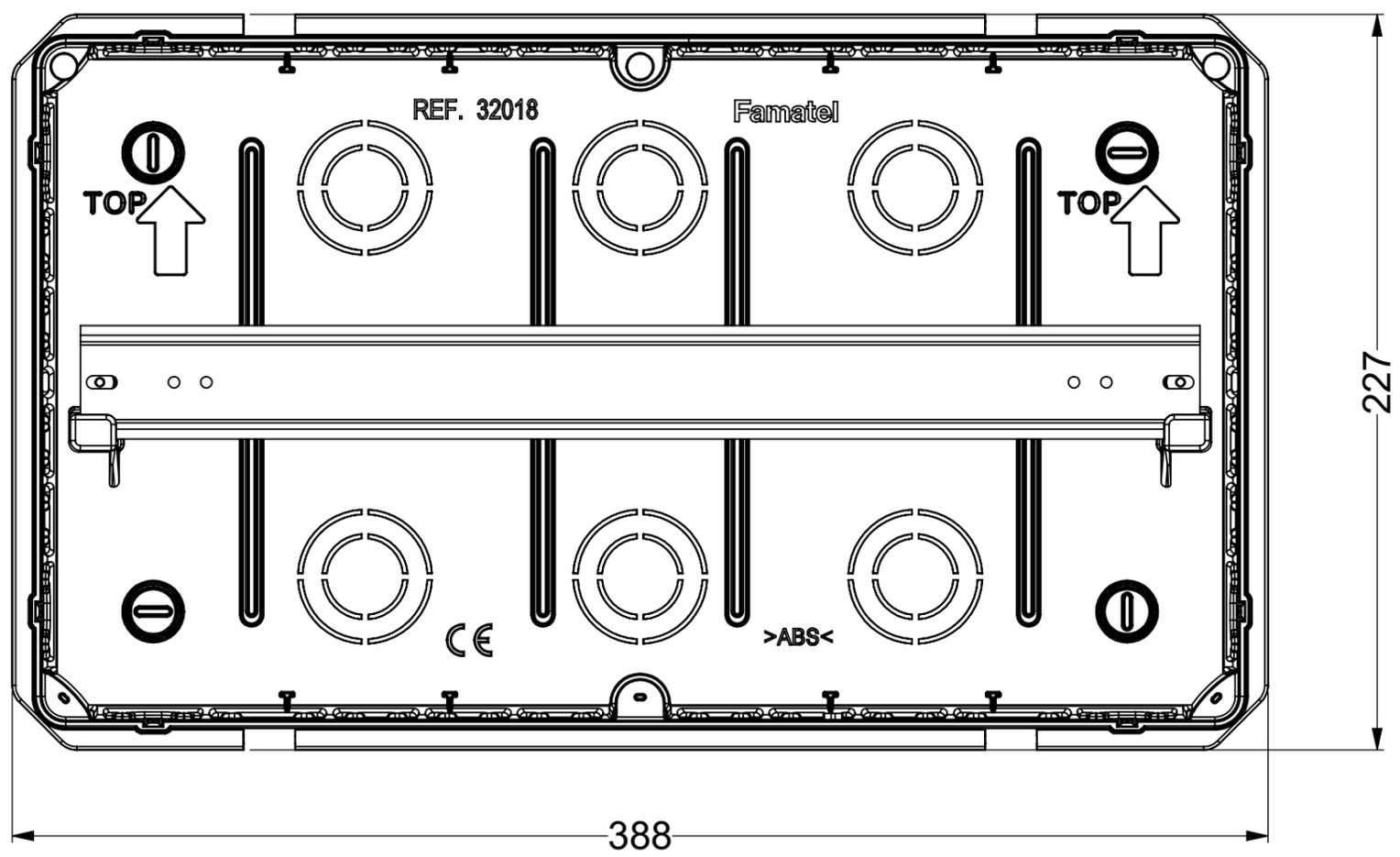
ED		Radio sin acotar 0.3mm / Undimensioned radius 0.3mm			VALID	
EDIC		MODIFICATION/MODIFICATION			FECHA/DATE VALIDADO/VALIDATE	
Descripción/Description:		32018 32018-F Código/Code: xxxxx			 <p>Nuestra propiedad exclusiva, está prohibida la modificación, reproducción o difusión a terceros Our exclusive property, modification, reproduction or dissemination to third parties is prohibited</p>	
						
MATRIZ/MOLDE	Nº.M.	Nº FIGURAS	Nº.F	Weight	gr	
	NOMBRE/NAME	Fecha/Date:	MATERIAL/MATERIAL			
DIBUJADO/DRAWING	xxxx	18/12/2025	Shrinkage		%	
VALIDADO/VALIDATE	R.Rosi/P.Gordillo		TRAT. SUPERFICIAL			
ACEPTADO/ACCEPTED	O.Grandi	-	Engraved surface/Finish			
				Página/Page		1 de/to 1
				Escala/Scale		1:2 A3
				Tolerancia general		-For heights below 100 ± 0.1
				General tolerances		-For heights below 200 ± 0.2
						-For heights below 400 ± 0.3
						-For heights below 500 ± 0.4

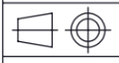
8 7 6 5 4 3 2 1

8 7 6 5 4 3 2 1

F  
E  
D  
C  
B  
A

F  
E  
D  
C  
B  
A



ED		Radio sin acotar 0.3mm / Undimensioned radius 0.3mm		VALID	
EDIC		MODIFICATION/MODIFICATION		FECHA/DATE	
EDIC		VALIDADO/VALIDATE		VALIDADO/VALIDATE	
Descripción/Description:			<b>32018</b> <b>32018-F</b> Código/Code: xxxx		
					
Nuestra propiedad exclusiva, está prohibida la modificación, reproducción o difusión a terceros Our exclusive property, modification, reproduction or dissemination to third parties is prohibited			Página/Page: 1 de/to 1 Escala/Scale: 1:2 A3		
Tolerancia general		-For heights below 100 ± 0.1 -For heights below 200 ± 0.2 -For heights below 400 ± 0.3 -For heights below 500 ± 0.4			
General tolerances					
MATRIZ/MOLDE	Nº.M.	Nº FIGURAS	Nº.F	Weight	gr
	NOMBRE/NAME	Fecha/Date:	MATERIAL/MATERIAL		
DIBUJADO/DRAWING	xxxx	18/12/2025	Shrinkage		
VALIDADO/VALIDATE	R.Rosi/P.Gordillo		%		
ACEPTADO/ACCEPTED	O.Grandi	-	TRAT. SUPERFICIAL Engraved surface/Finish		

8 7 6 5 4 3 2 1