
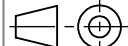
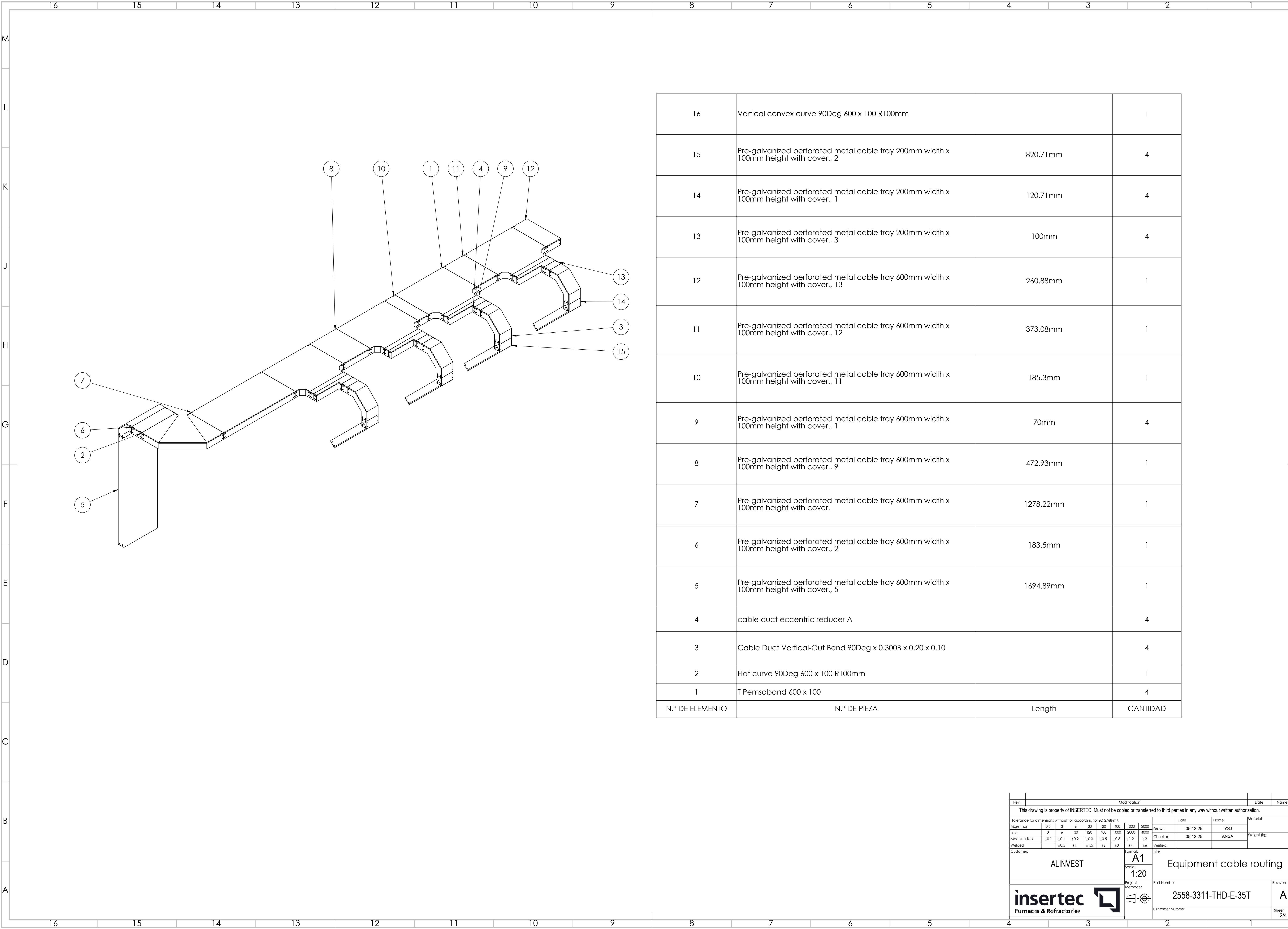
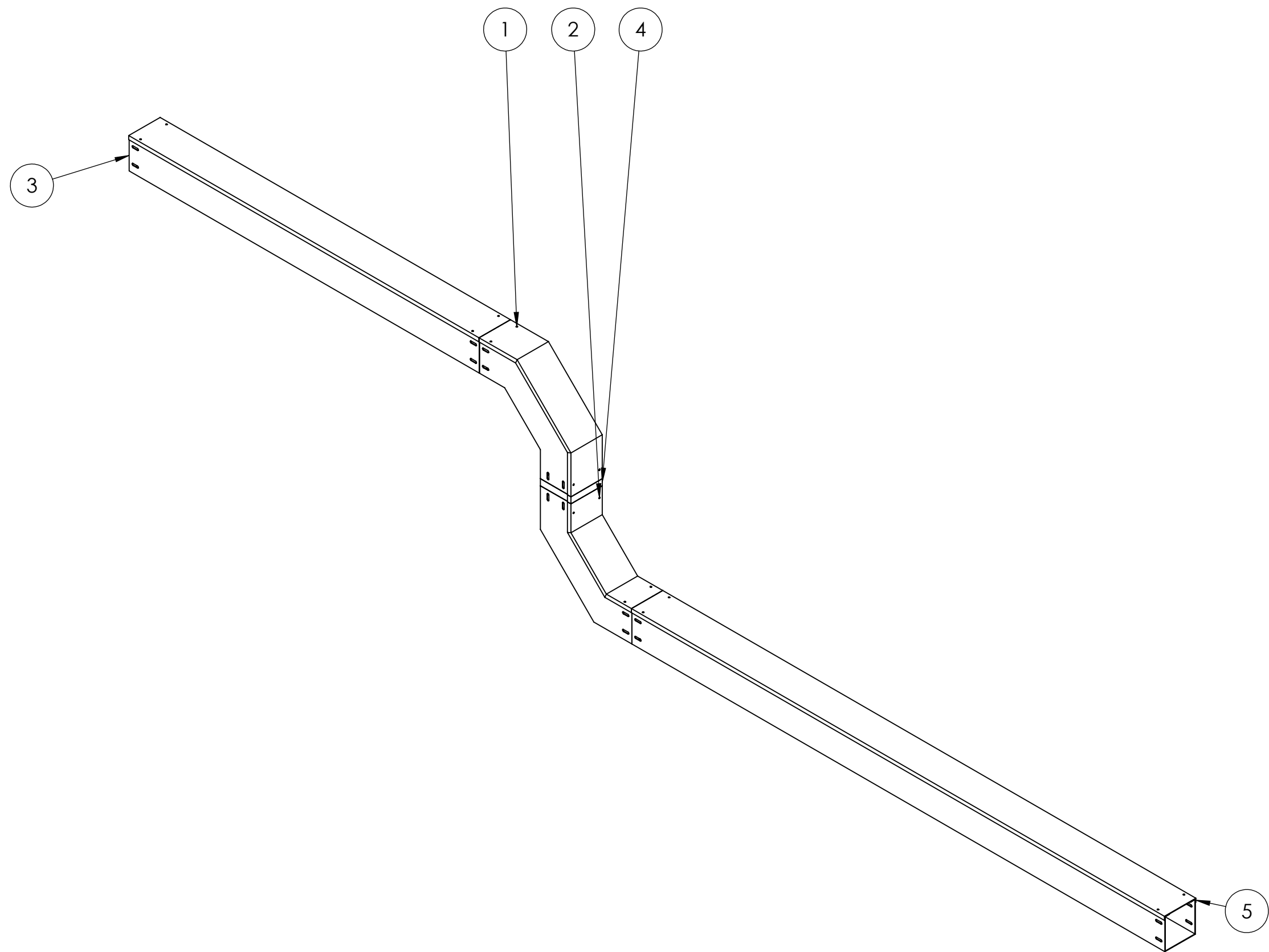


N.º DE ELEMENTO	N.º DE PIEZA	DESCRIPCIÓN	CANTIDAD
1	3311-THD-HCH01-RIO01	Holding chamber remote IO	1
2	3311-THD-HCH01-DSS04	Furnace Heating system disconnecter switch box #04	1
3	3311-THD-HCH01-DSS03	Furnace Heating system disconnecter switch box #03	1
4	3311-THD-HCH01-DSS02	Furnace Heating system disconnecter switch box #02	1
5	3311-THD-HCH01-DSS01	Furnace Heating system disconnecter switch box #01	1
6	3311-THD-HCH01-LCB01	Roof access local control box	1
7	3311-THD-HCH01-LCB02	Main door local control box	1
8	3311-THD-HCH01-LCB03	Bath TC local control box	1
9	3311-THD-HCH01-IJB01	Hood instrumentation junction box	1
10	3311-THD-HCH01-IJB02	Output spout instrumentation junction box	1
11	3311-THD-HCH01-DSS05	Bath TC disconnecter switch	1
12	2558-3311-THD-E-500		1
13	2558-3311-THD-E-501		1
14	2558-3311-THD-E-502		1

Rev.	Modification										Date	Name
This drawing is property of INSERTEC. Must not be copied or transferred to third parties in any way without written authorization.												
Tolerance for dimensions without tol. according to ISO 2768-mk									Date	Name	Material	
More than	0.5	3	6	30	120	400	1000	2000	Drawn	05-12-25	YSJ	B
Less	3	6	30	120	400	1000	2000	4000	Checked	05-12-25	ANSA	
Machine Tool	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2			Weight (kg)	
Welded		±0.5	±1	±1.5	±2	±3	±4	±6	Verified			
Customer:									Format:	Title		
ALINVEST									A1	Equipment cable routing		
									Scale: 1:20			
 Furnaces & Refractories									Project Method:	Part Number	Revision	
										2558-3311-THD-E-35T	A	
									Customer Number	Sheet 1/4		

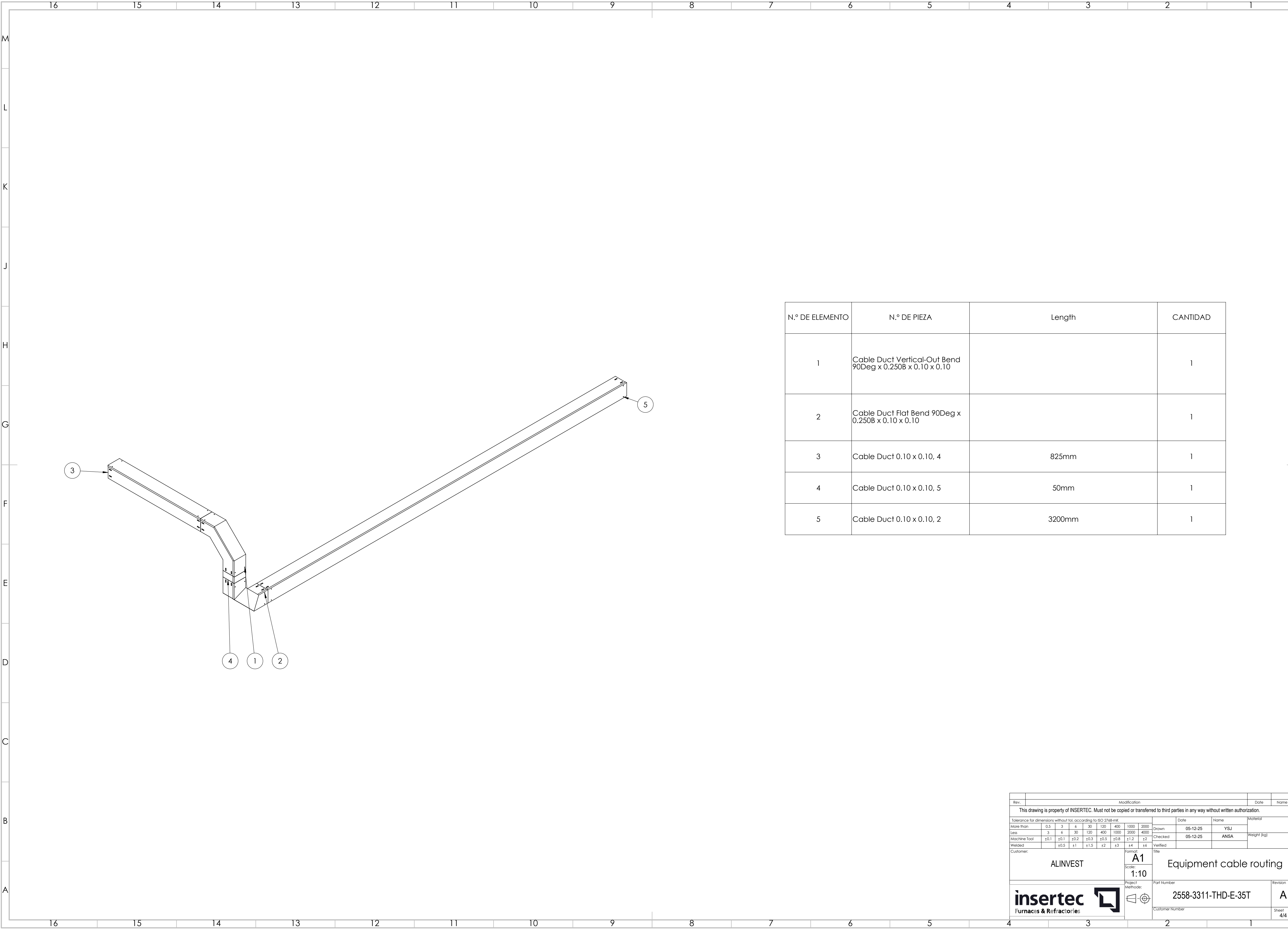


Rev.	Modification										Date	Name
This drawing is property of INSERTEC. Must not be copied or transferred to third parties in any way without written authorization.												
Tolerance for dimensions without tol. according to ISO 2768-mK										Date	Name	Material
More than	0.5	3	6	30	120	400	1000	2000	Drawn	05-12-25	YSJ	Weight (kg)
Less	3	6	30	120	400	1000	2000	4000	Checked	05-12-25	ANSA	
Machine Tool	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	Verified			
Welded		±0.5	±1	±1.5	±2	±3	±4	±6				
Customer:										Title		
ALINVEST										Format: A1	Equipment cable routing	
Scale: 1:20												
Project Methode:										Part Number		Revision
insertec Furnaces & Refractories										2558-3311-THD-E-35T		A
Customer Number										Sheet 2/4		




N.º DE ELEMENTO	N.º DE PIEZA	Length	CANTIDAD
1	Cable Duct Vertical-Out Bend 90Deg x 0.250B x 0.10 x 0.10		1
2	Cable Duct Vertical-In Bend 90Deg x 0.250B x 0.10 x 0.10		1
3	Cable Duct 0.10 x 0.10, 2	1150mm	1
4	Cable Duct 0.10 x 0.10, 6	20mm	1
5	Cable Duct 0.10 x 0.10, 3	1750mm	1

Rev.		Modification										Date		Name			
This drawing is property of INSERTEC. Must not be copied or transferred to third parties in any way without written authorization.																	
Tolerance for dimensions without tol. according to ISO 2768-mK										Date		Name		Material			
More than										3		05-12-25		YSJ			
Less										3		05-12-25		ANSA		Weight (kg)	
Machine Tool										±0.1		±0.2		±0.3		±0.5	
Welded										±0.5		±1		±1.5		±2	
Customer:										ALINVEST		Format: A1		Title			
										Scale: 1:2		Project		Part Number		Revision	
insertec										Furnaces & Refractories		2558-3311-THD-E-35T		A			
												Customer Number		Sheet 3/4			



N.º DE ELEMENTO	N.º DE PIEZA	Length	CANTIDAD
1	Cable Duct Vertical-Out Bend 90Deg x 0.250B x 0.10 x 0.10		1
2	Cable Duct Flat Bend 90Deg x 0.250B x 0.10 x 0.10		1
3	Cable Duct 0.10 x 0.10, 4	825mm	1
4	Cable Duct 0.10 x 0.10, 5	50mm	1
5	Cable Duct 0.10 x 0.10, 2	3200mm	1

Rev.		Modification										Date		Name	
This drawing is property of INSERTEC. Must not be copied or transferred to third parties in any way without written authorization.															
Tolerance for dimensions without tol. according to ISO 2768-mK										Date		Name		Material	
More than		0.5	3	6	30	120	400	1000	2000	Drawn	05-12-25	YSJ	Weight (kg)		
Less		3	6	30	120	400	1000	2000	4000	Checked	05-12-25	ANSA			
Machine Tool		±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	Verified					
Welded			±0.5	±1	±1.5	±2	±3	±4	±6						
Customer:										Format: A1 Scale: 1:10		Title Equipment cable routing			
 insertec Furnaces & Refractories										Project Methode:		Part Number 2558-3311-THD-E-35T		Revision A	
												Customer Number		Sheet 4/4	