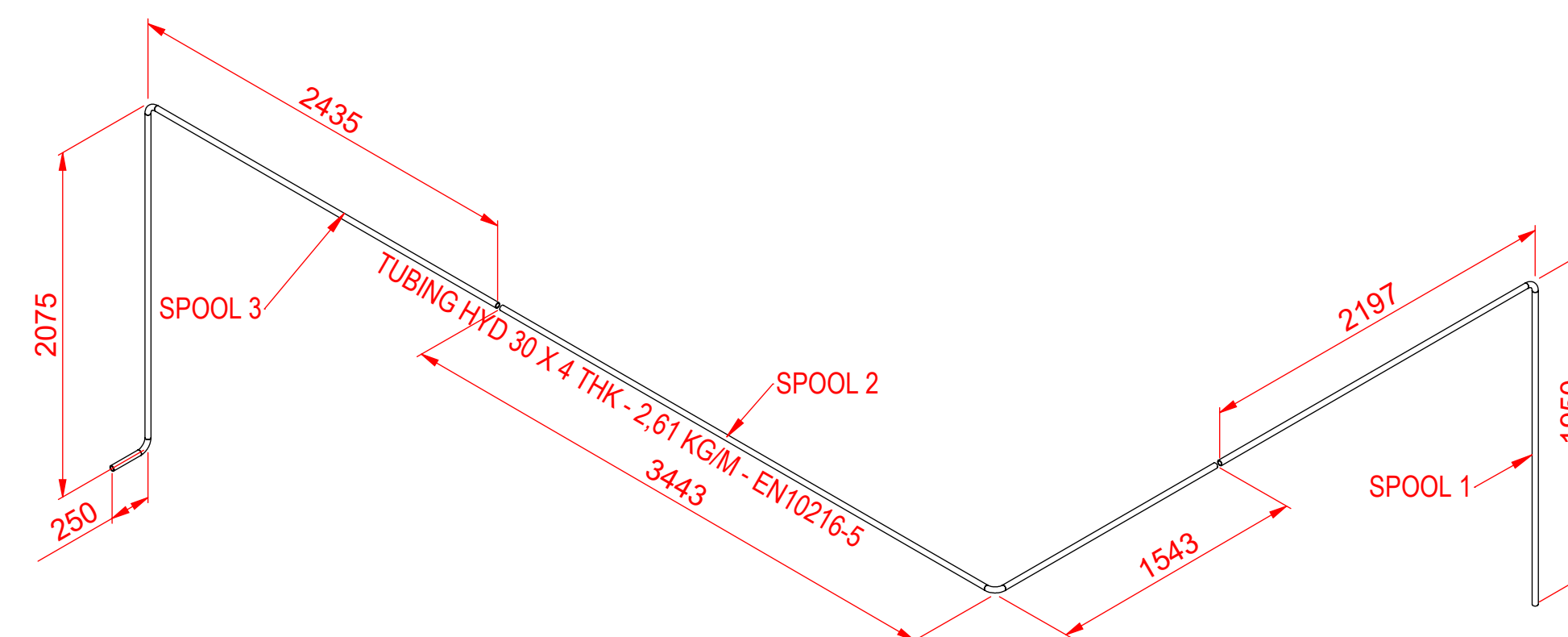
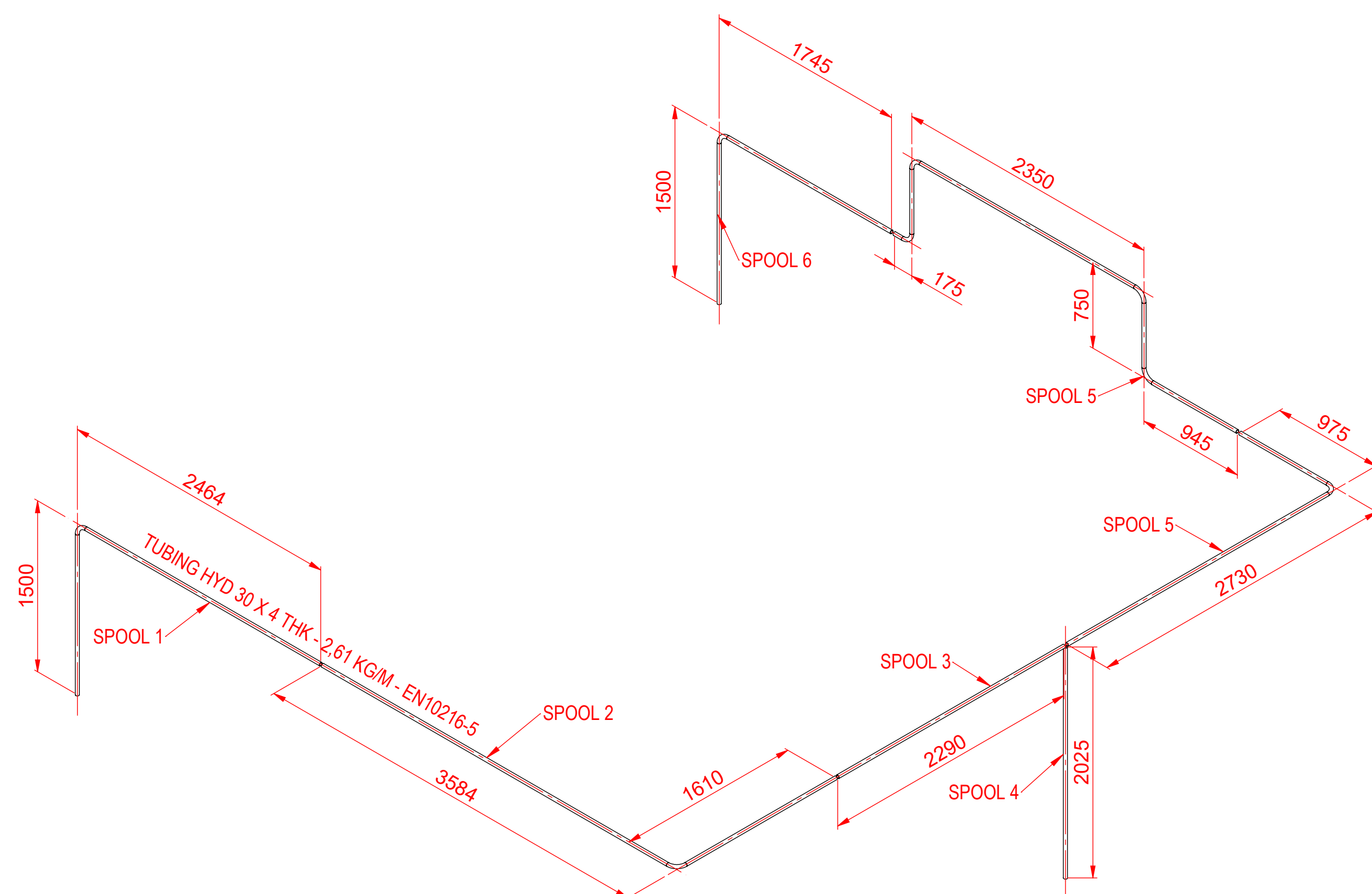


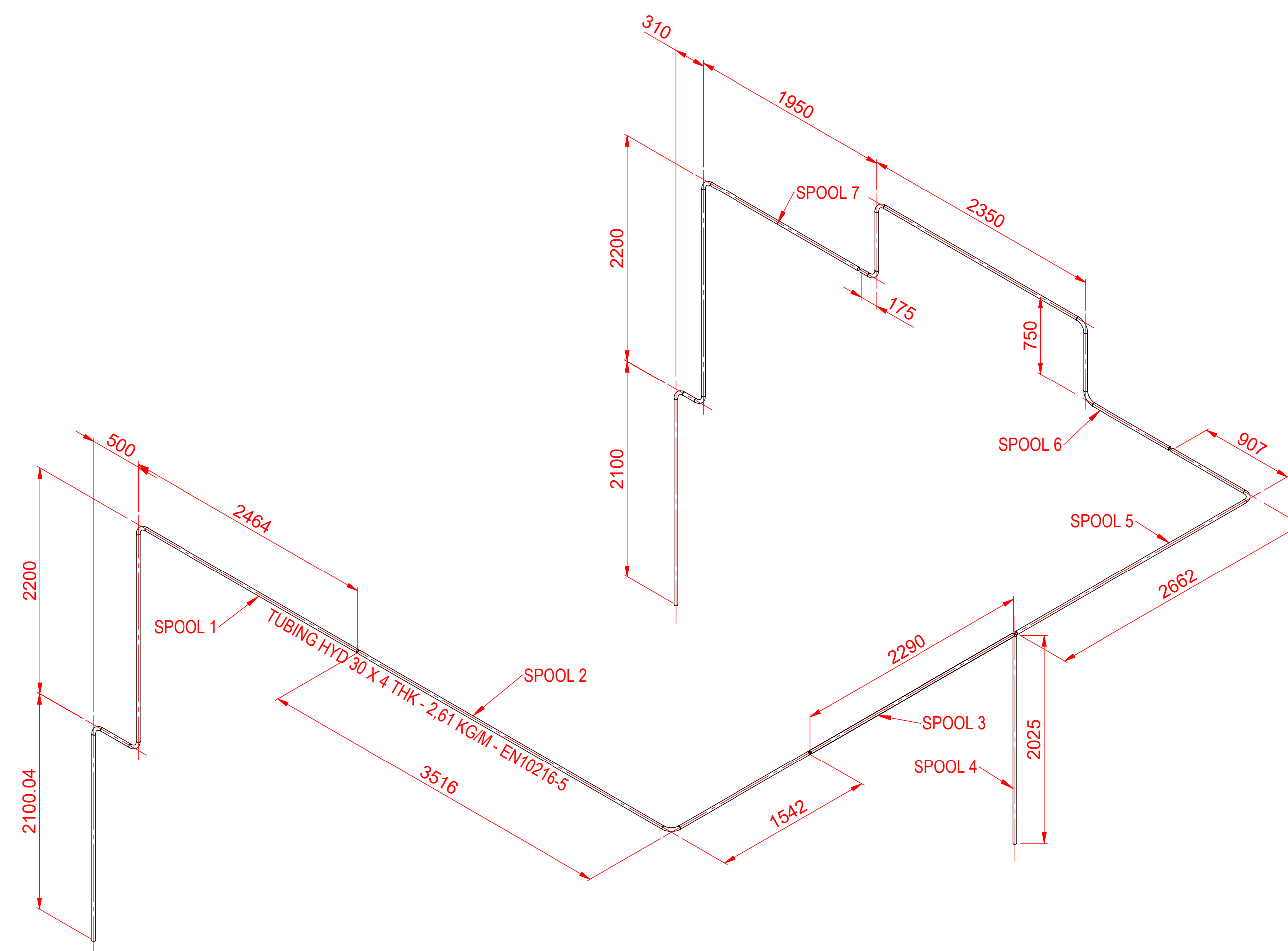
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ISOMETRIC VIEW
DOOR LINE ELEVATION A





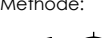
(1:30)
ISOMETRIC VIEW
SPOOL DOOR LINE ELEVATION B

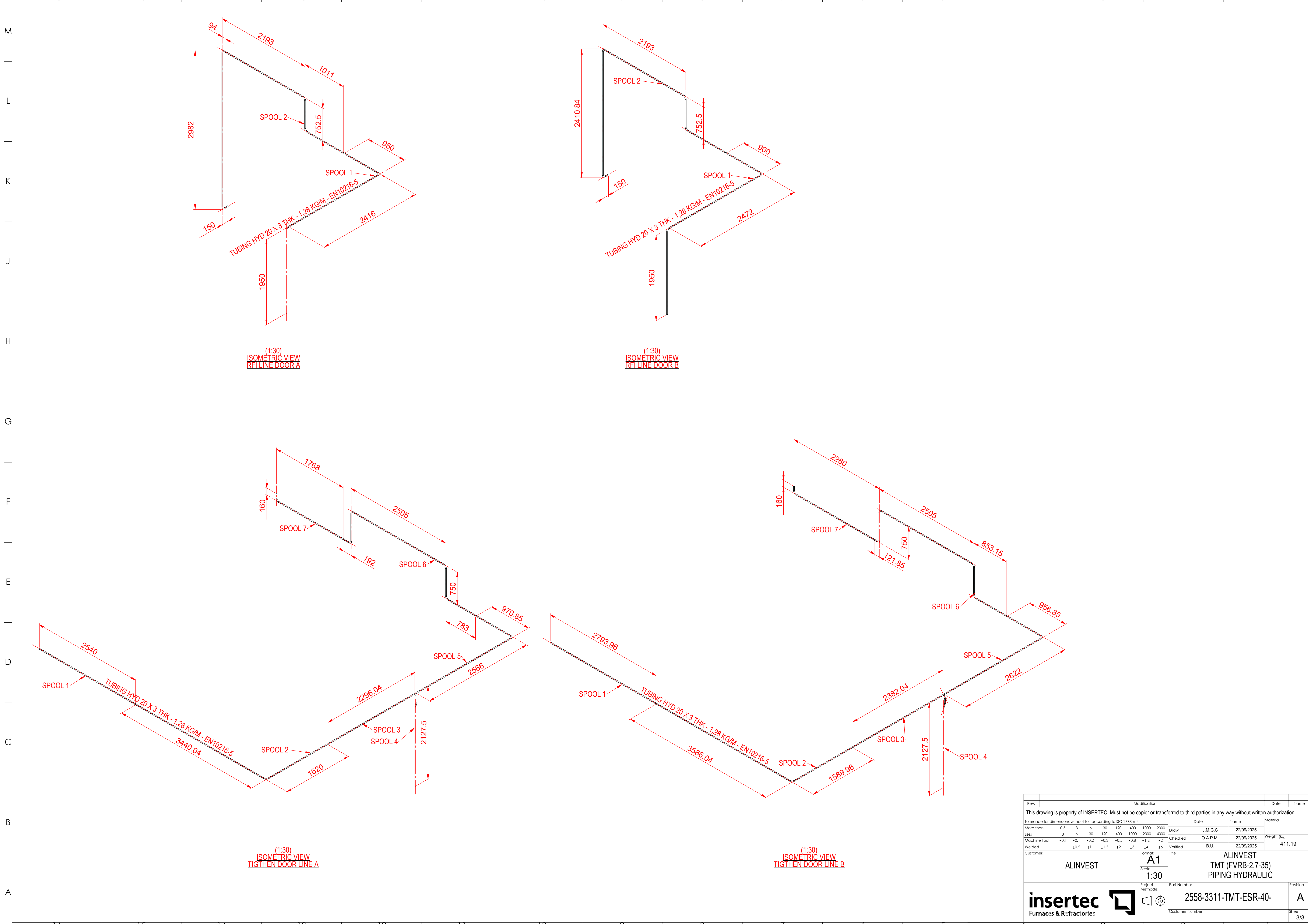





(1:30)
ISOMETRIC VIEW
TILTING LINE A



(1:30)
ISOMETRIC VIEW
TILTING LINE B

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:																
More than	0.5	3	6	30	120	400	1000	2000	Draw	Date	Name	Material				
less	3	6	30	120	400	1000	2000	4000		J.M.G.C	22/09/2025					
Machine Tool	±0.1	+0.1	+0.2	+0.3	+0.5	+0.8	+1.2	+2	Checked	O.A.P.M.	22/09/2025	Weight (kg)				
Welded		+0.5	+1	+1.5	+2	+3	+4	+6	Verified	B.U.	22/09/2025	411.19				
Customer:					Format:		ALINVEST TMT (FVRB-2,7-35) PIPING HYDRAULIC									
A1																
Scale:																
				1:30												
									Part Number		2558-3311-TMT-ESR-40-					Revision
									Customer Number							
												2/3				



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	Draw	J.M.G.C	22/09/2025	Weight (kg) 411.19		
Less	3	6	30	120	400	1000	2000	4000	Checked	O.A.P.M.	22/09/2025			
Machine Tool	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	Verified	B.U.	22/09/2025			
Welded	±0.5	±1	±1.5	±2	±3	±4	±6							
Customer:									Format:		Title			
ALINVEST									A1		ALINVEST			
									Scale: 1:30		TMT (FVRB-2,7-35) PIPING HYDRAULIC			
  									Project Methode:		Part Number		Revision	
											2558-3311-TMT-ESR-40-		A	
											Customer Number		Sheet	
													3/3	

