

Balloon
Pos.
Qty.

B

C

D

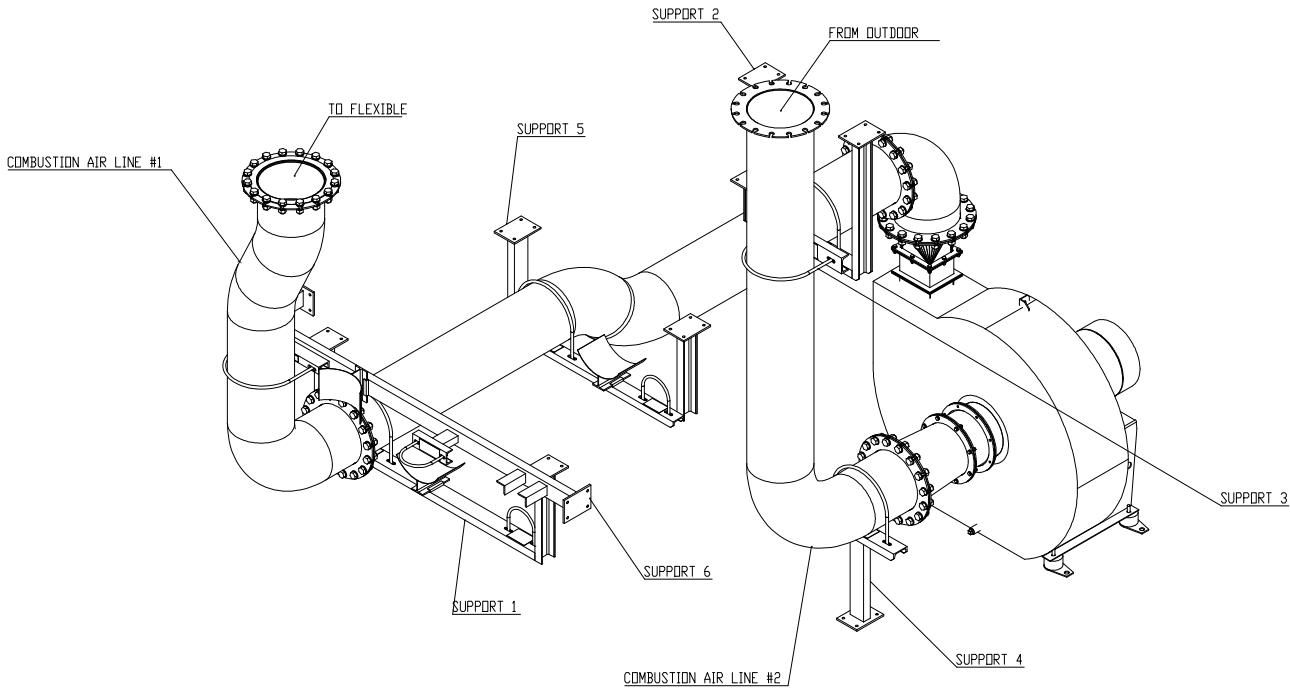
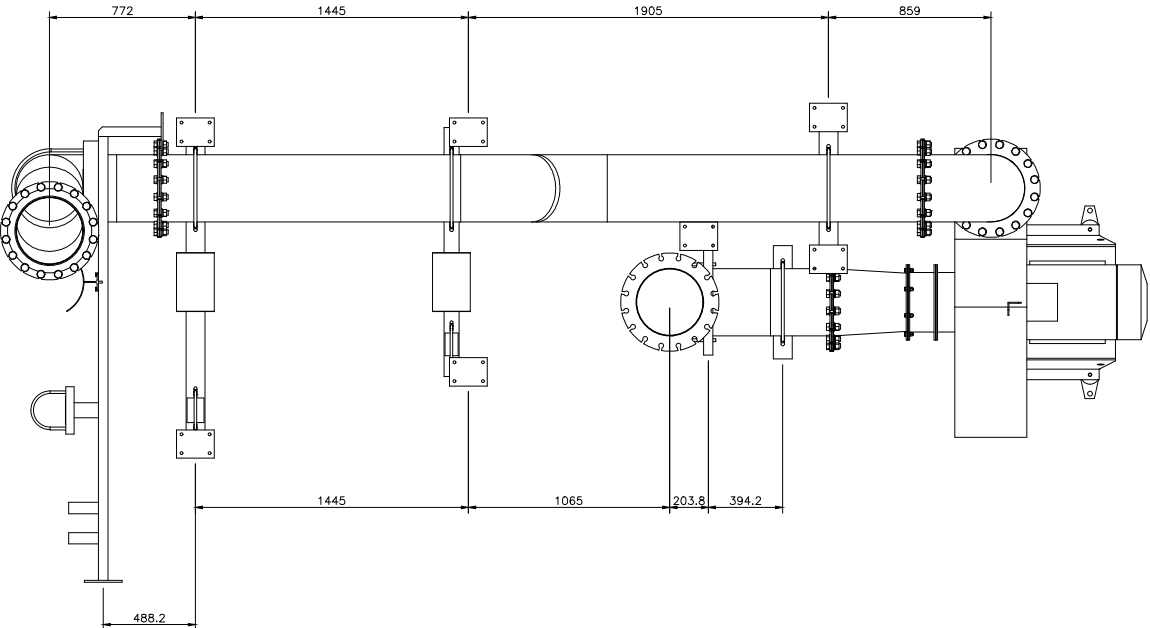
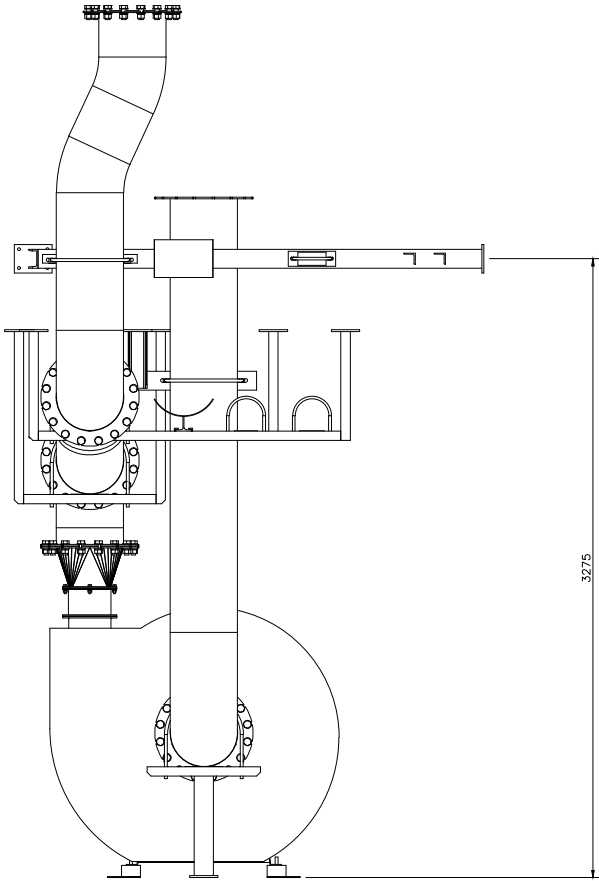
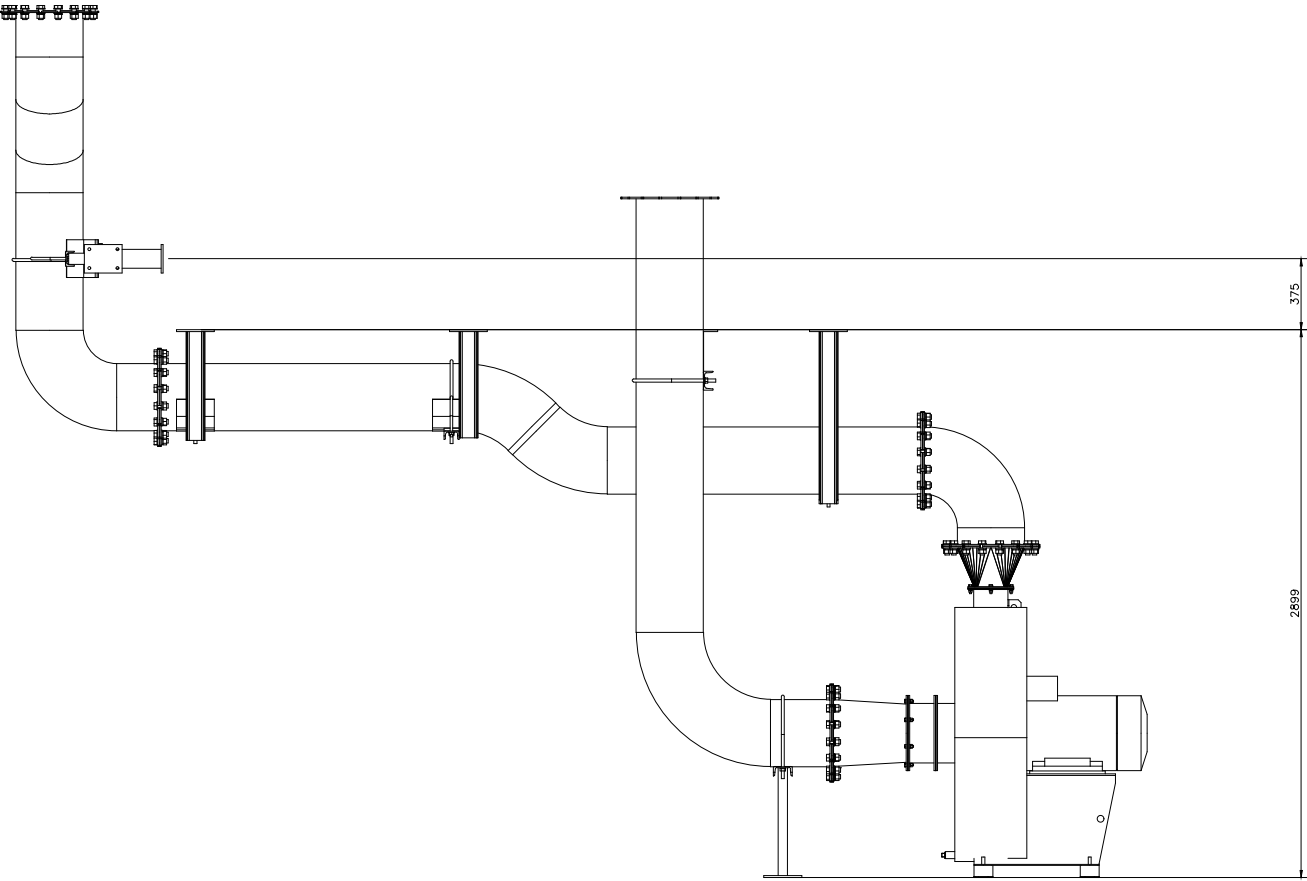
E

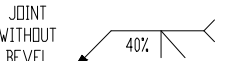
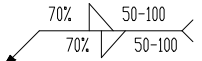

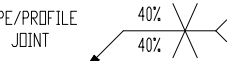


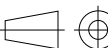
F

G

Before manufacturing this part, carefully review the drawing and clarify all doubts.

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UNSPECIFIED WELDS:																																																																					
Note: Percentage (%) of the weld in relation to the smallest section of the weld joint.																																																																					
Non-individual tolerances according to DIN 7168.																				Drawn 3D: Brajan IDBTEK.																																																	
																				Drawn 2D: Brajan IDBTEK.																																																	
																				Date: 1/12/2025										1st Dihedral  ISO 5456-2																																							
										10-50										50-120										120-400										>400																													
										±0,5"										±0,33"										±0,16"										±0,083"																													
										6-30										30-120										120-315										315-1000										>1000																			
										±0,2										±0,3										±0,5										±0,8										±1,2																			
Oxygen Route																				Rev.										N° Drawing:																																							
																				B										2558-3321-TMT-ESR15																																							
TMT (FVRB-2,7-25)																														Scale 1:40										Weight (kg)										Sheet 1 of 1										Format A2									