





Rev.		Modification										Name		Date		
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											Name		Date		Material	
More than		0.5	3	6	30	120	400	1000	2000	Draw		A.J.A.G.		03/12/2025		Weight (kg) 495.85
Less		3	6	30	120	400	1000	2000	4000	Checked		O.A.P.M.		03/12/2025		
Machine Tool		±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	Verified		B.U.		03/12/2025		
Welded				±0.5	±1	±1.5	±2	±3			±4	±6				
Customer:									Format:		Title					
ALINVEST									A2		ALINVEST TMT (FVRB-2,5-35) PILOT & COOLING AIR					
									Scale:							
									1:16							
Project									Method:		Part Number					
insertec									Method:		2258-3311-TMT-M-ESR12-					
Furnaces & Refractories									Method:		Customer Number					
									Method:		-					
									Method:		Revision					
									Method:		A					
									Method:		Sheet					
									Method:		2/2					