



**The elbows will be manufactured from bent pipes using a manual bending machine

Rev.	Modification						None	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								
More than	0.5	3	6	30	120	400	1000	2000
Less	3	6	30	120	400	1000	2000	4000
Machine Tool	±	1/10	1/20	1/3	1/25	1/10	1/5	1/2
Welded	±	1/10	1/20	1/3	1/25	1/10	1/5	1/2
Customer:	0.5	1	1.5	2	3	4	5	6
Material								
316L								
Weight (kg)								
18/09/2025								
18/09/2025								
19/09/2025								
Verified								

insertec

Furnaces & Refractories

Project

2558-3322-TMT-ESR50-GEN01-01

Port Number

2558-3322-TMT-M-ESR51-1

Customer Number

2558-3322-TMT-M-ESR51-1

Revision

A

Sheet

1/1

Scale

1:15

Title

TMT (FVRB-2,5-25)
PNEUMATIC ROUTE

Material

316L

Date

18/09/2023

Weight (kg)

19/09/2023

Draw

18/09/2023

Checked

18/09/2023

Verified

18/09/2023