
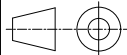


ITEM	REFERENCE	DESCRIPTION	QTY
1		PIPE DN350 THICKNESS 5mm AISI-316L EN 10217-7 <WELDED>	30.961
2		INSULATION TYPE PERSONAL PROTECTION. 50 MM THICKNESS STONE WOOL ACCORDING TO ISOVER TECH WIRED MAT MT 3.1. AND 0.8 MM ALUMINUM CLADDING	30.961
3		ELBOW 90° DN350 THICKNESS 5mm RADIUS 3D AISI-316L EN10253-1	2
4		ELBOW 90° DN350 THICKNESS 5mm SHORT RADIUS 1,5D AISI-316L EN10253-1	1
5		ELBOW 45° DN350 THICKNESS 5mm RADIUS 3D AISI-316L EN10253-1	1
6		FLAT FLANGE DN350 PN10 AISI-316L <INSERTEC FLANGE>	12
7		GASKET DN350 PN10 3mm DIN2690 KLINGERSIL C-4430	7
8		BOLTS M24X60 A4-80 DIN933	112
9		FLAT WASHER M24 A4 DIN125	224
10		GROWER WASHERS M24 A4 DIN127	112
11		NUTS M24 A4-80 DIN934	112
12		TRANSFORMATION Ø398 - DN350 THICKNESS 5 mm AISI-316L	1
13		BOLTS M10X40 A4-80 DIN933	8
14		FLAT WASHER M10 A4 DIN125	16
15		GROWER WASHERS M10 A4 DIN127	8
16		NUTS M10 A4-80 DIN934	8

Rev.	Modification										Date	Name
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Tolerance for dimensions without tol. according to ISO 2768-mK										Date	Name	Material AISI 316L Weight (kg) 1700
More than	0.5	3	6	30	120	400	1000	2000	Drawn	03/12/2025	RCB	
Less	3	6	30	120	400	1000	2000	4000	Checked		JMR	
Machine Tool	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	Verified		BU	
Welded		±0.5	±1	±1.5	±2	±3	±4	±6	Format:			Title TMT35#2 COMBUSTION AIR SYSTEM EXHAUST FAN ROUTE
Customer:									A2			
2558-ALINVEST									Scale: 1:15			
Project Methode:									Part Number			Revision
<div>insertec</div> <div>Furnaces & Refractories</div>									2558-3311-TMT-ESR16-2			A
Customer Number									Sheet 1/1			

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