

TO FLEXIBLE

BRIDA DN150
PN16 DIN 2633

ø285

331

BRIDA DN150
PN16 DIN 2633

ø285

1854

2084

1091

647

176

ø161

ø187

281

665

135°

135°

951

200

135°

305

135°

413

135°

394

135°

135°

229


120

50

376

FROM PILOT & COOLING AIR FAN

This drawing is property of INSERTEC. Must not be copied or transferred to third parties in any way without written

Rev.	Modification									Date	Name		
Copy of INSERTEC. Must not be copied or transferred to third parties in any way without written permission													
Tolerance for dimensions without tol. according to ISO 2768-mK										Date	Name	Material	
More than	0.5	3	6	30	120	400	1000	2000	Drawn	03/12/2025	RCB	AISI 316L	
Less	3	6	30	120	400	1000	2000	4000	Checked		JMR	Weight (kg)	
Machine Tool	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2				103.11	
Welded		±0.5	±1	±1.5	±2	±3	±4	±6	Verified		BU		
Customer: 2558-ALINVEST									Format: A2		Title TMT25#1 COMBUSTION AIR SYSTEM AUXILIARY FAN ROUTE		
									Scale: 1:15				
									Project Method:		Part Number 2558-3322-TMT-ESR15-4		Revision A
											Customer Number		Sheet 1/1