



Designed, built, tested, certified and marked according to European Directive: PED97/23/EC; Cat. 1 as part of a machine	
Medium	AIR
Design pressure	13.7 bar
Min. Design temperature	-20 °C
Max. Design temperature	170 °C
Nominal Diameter (DN)	50
Volume	~ L
Test pressure	20 bar
Testing according SOA plan:	
Sample test:	X
100% test:	

Tolerances: If not indicated, according to:		Mach. surf./Holes	1350K -	m
Name		FLANGE		
Material		0011 9147 10		
Treatment		See Drawing		
Scale		1:1		
Drawn by		ARI 10071		
Version Dwg		Blank wt	0 Kg/Fin wt	1.37 Kg
Dis checked		Prod checked	Approved	Date: 2011-03-30
Family		A2 Complete		
Blank nr.				
Replaces				
Designation				
Sheet		1		
Drawing owner		ALF		

All materials supplied are in compliance with the requirements of the List of Prohibited Substances

1627250800	Ed. Version 3D	92.00	Approved
Parent 3D model			

Notes:
Anodized after machining : threaded holes shielded
Dimensions and tolerances valid after anodizing
Anodized layer thickness : 0.05 ± 0.01
Min. hardness (HV) anodisation : 400N/mm²
Burs and sharp edges removed

ATT.
LAV.
LAVAGGIO

01	Ed	Position	Holes added-mat. and treatment changed	10/12-03-20
		Posi- tion	Geometrisch von Modifiziert von	10/12-03-20
		Date	10/12-03-20	10/12-03-20

CONFIDENTIAL: