



## 1. Mesh Report

Table 1. Mesh Information for chiuso\_0deg

Domain	Nodes	Elements	Tetrahedra	Wedges	Pyramids	Hexahedra	Polyhedra
component1_solid	912444	4917321	4917321	0	0	0	0

Table 2. Mesh Statistics for chiuso\_0deg

Domain	Minimum Face Angle	Maximum Face Angle	<b>Maximum Edge Length Ratio</b>	<b>Maximum Element Volume Ratio</b>	Connect	tivity Range
component1_solid	9.65172 [ degree ]	127.747 [ degree ]	5.95899	17.2194	2	40

## 2. Physics Report

Table 3. Domain Physics for chiuso\_0deg

Domain - component1_soli		
Туре	cell	

Table 4. Boundary Physics for chiuso\_0deg

Domain		Boundaries		
component1_solid	Boun	dary - corpo_razzo		
	Туре	WALL		
	Boundary - inlet			
	Туре	VELOCITY-INLET		
	Boundary - outlet			
	Туре	PRESSURE-OUTLET		
	Boundary - sides			
	Туре	WALL		
	Boundary - sym			
	Туре	SYMMETRY		

## 3. User Data

Table 5.

Table 51				
Force Y	0.277186 N			
Force Z	1.35763 N			
Moment X	-0.0634166 Nm			