



Rev	Design Change Note	Author	Date
A	Internal validation	ZP	2015-04-28
001	First issue - Proposal	ZP	2015-04-28

Tolerance total		length	width	height	Tol. height side walls	Tolerance holes location	Tolerance holes diameter	Tolerance plane bending
		+3/0 mm	+2/0 mm	+2/-2 mm	≤ 25 mm	+2/2 mm	+1/-1 mm	+1,5/-1,5 mm
					>25 mm	+2/-2 mm	+1/-1 mm	

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm ³)	Overflow	Yes	No	Scale	1:5
7501937		Yes			
Surface area (mm ²)					
1138734					

Material volume (mm<
