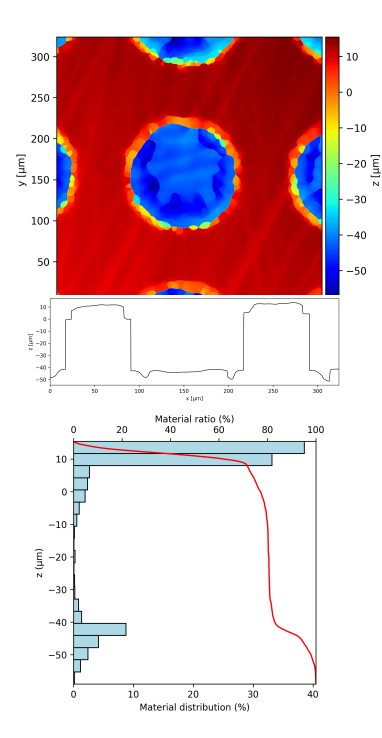
REPORT: test_1.al3d



ISO 25178		
Spatial parameters		
Sa	17.388	μm
Sq	21.965	μm
Sv	58.984	μm
Sp	15.410	μm
Sz	74.394	μm
Ssk	-1.484	
Sku	3.373	
Hybrid parameters		
Sdr	64.767	%
Sdq	10.403	
Height parameters		
Sal	50.590	μm
Str	0.905	
Functional parameters		
Sk	6.216	μm
Spk	1.054	μm
Svk	75.742	μm
Smr1	6.345	%
Smr2	71.782	%
Sxp	3.656	μm
Functional parameters (Volume		
Vmc	16.303	μm³/μm²
Vmp	0.070	μm³/μm²
Vvc	6.999	μm³/μm²
Vvv	6.643	μm³/μm²
Periodic parameters		
Period	161.918	μm
Depth	23.320	μm
Aspect ratio	0.144	
Homogeneity	0.972	