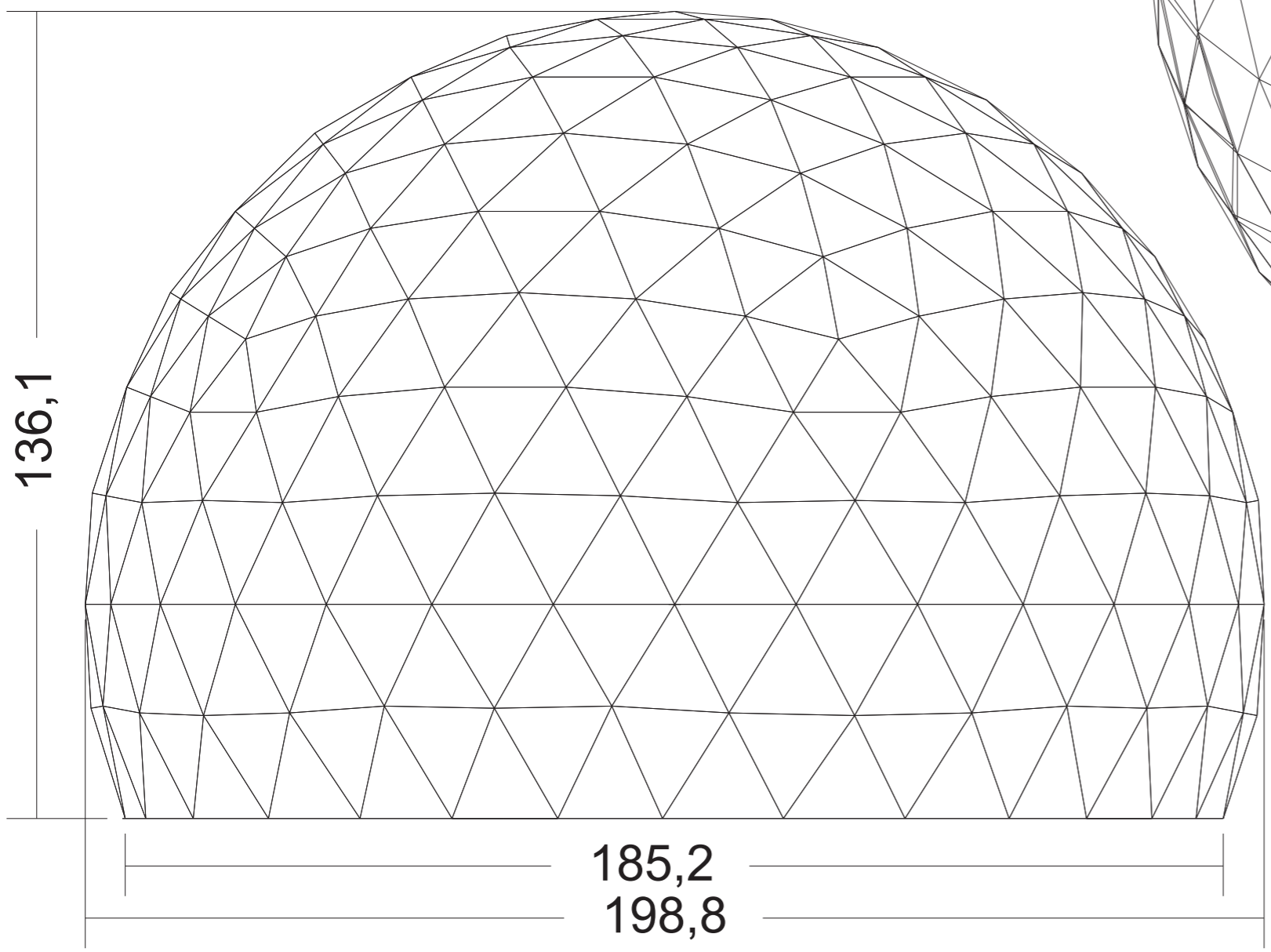
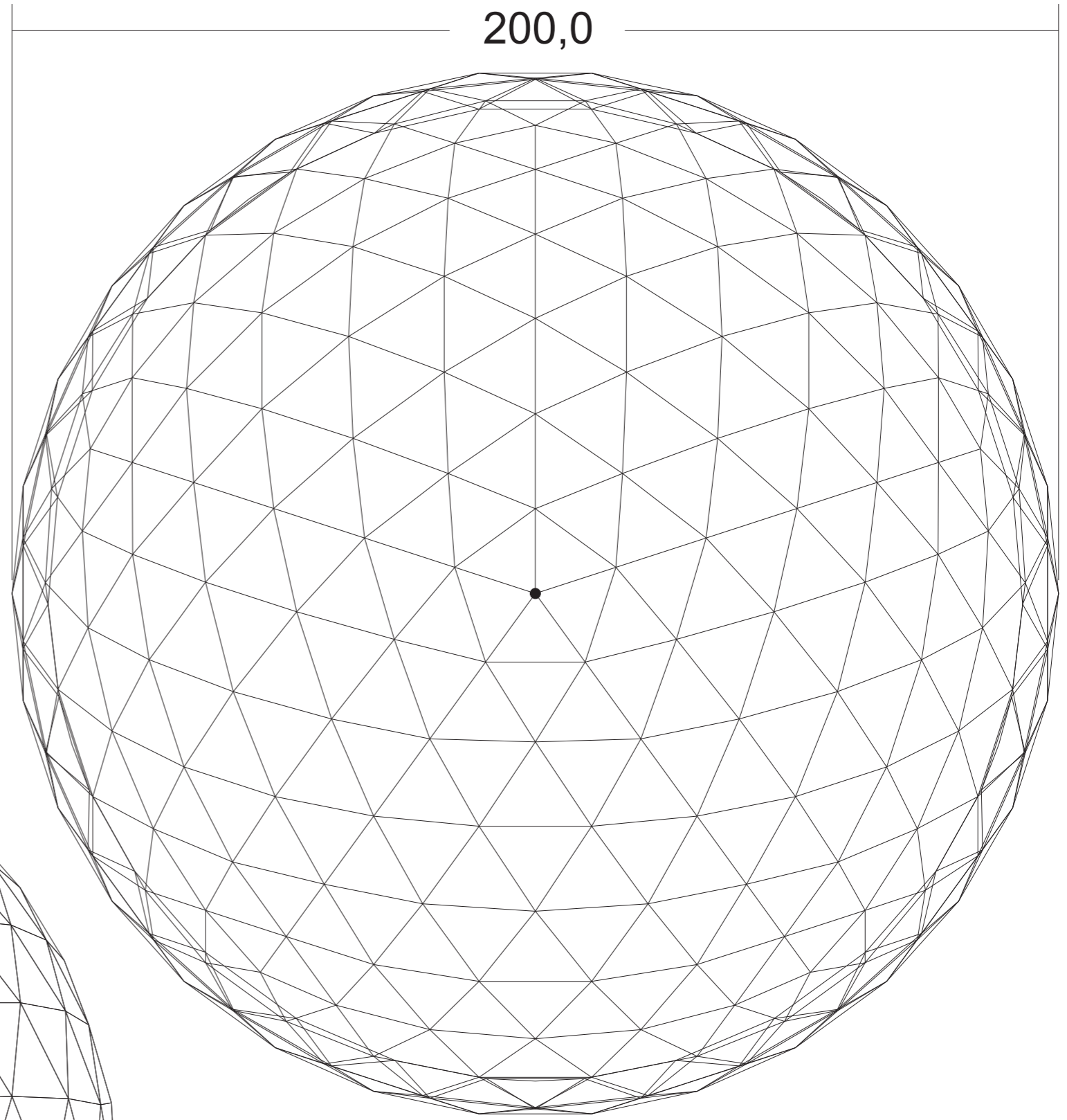


CONFIGURATION	
Geodesic Dome - Icosahedron	
Class 1	
Zenith Z	
Radius	1,0000
Frequency	6
Number of nodes	262
HUBS	
Number of hubs	261
Number of types	19
PANELS	
Number of panels	485
Number of types	21
Surface area	8,4898
Largest panels	0,0202
Smallest panel	0,0004
Largest minimum width	0,1869
Volume	3,1352
STRUTS	
Number of struts	745
Number of types	20
Total length	149,3275
Longest strut	0,2214
Shortest strut	0,0939
Maximum end-angle	6,59
Minimum end-angle	2,69
DOME METRICS	
Dome height	1,3613
Base radius	0,9315
Spherical radius	1,0000
Cut plane	-0,4700
Base leveled	



200,0

136,1

185,2
198,8