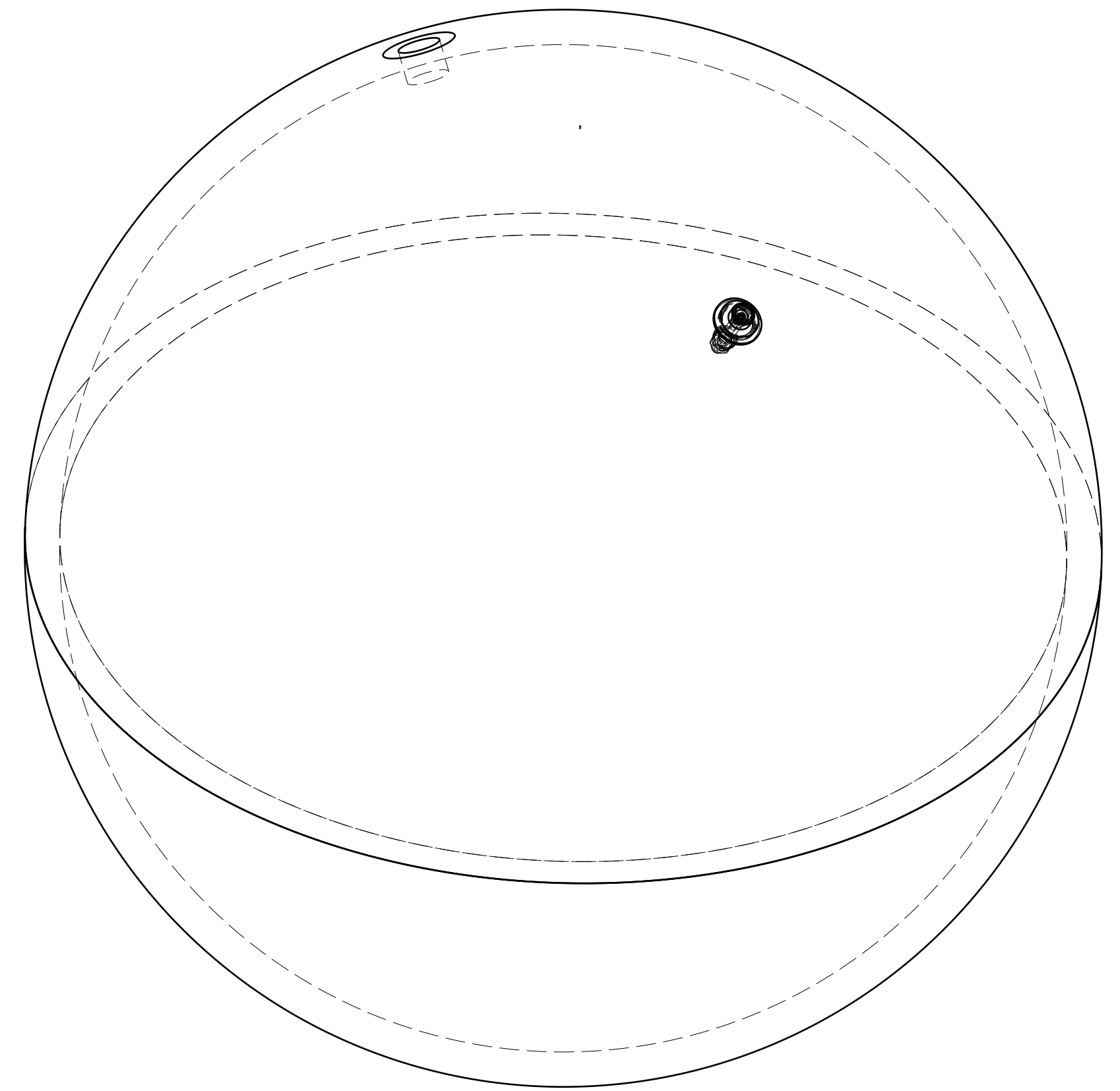
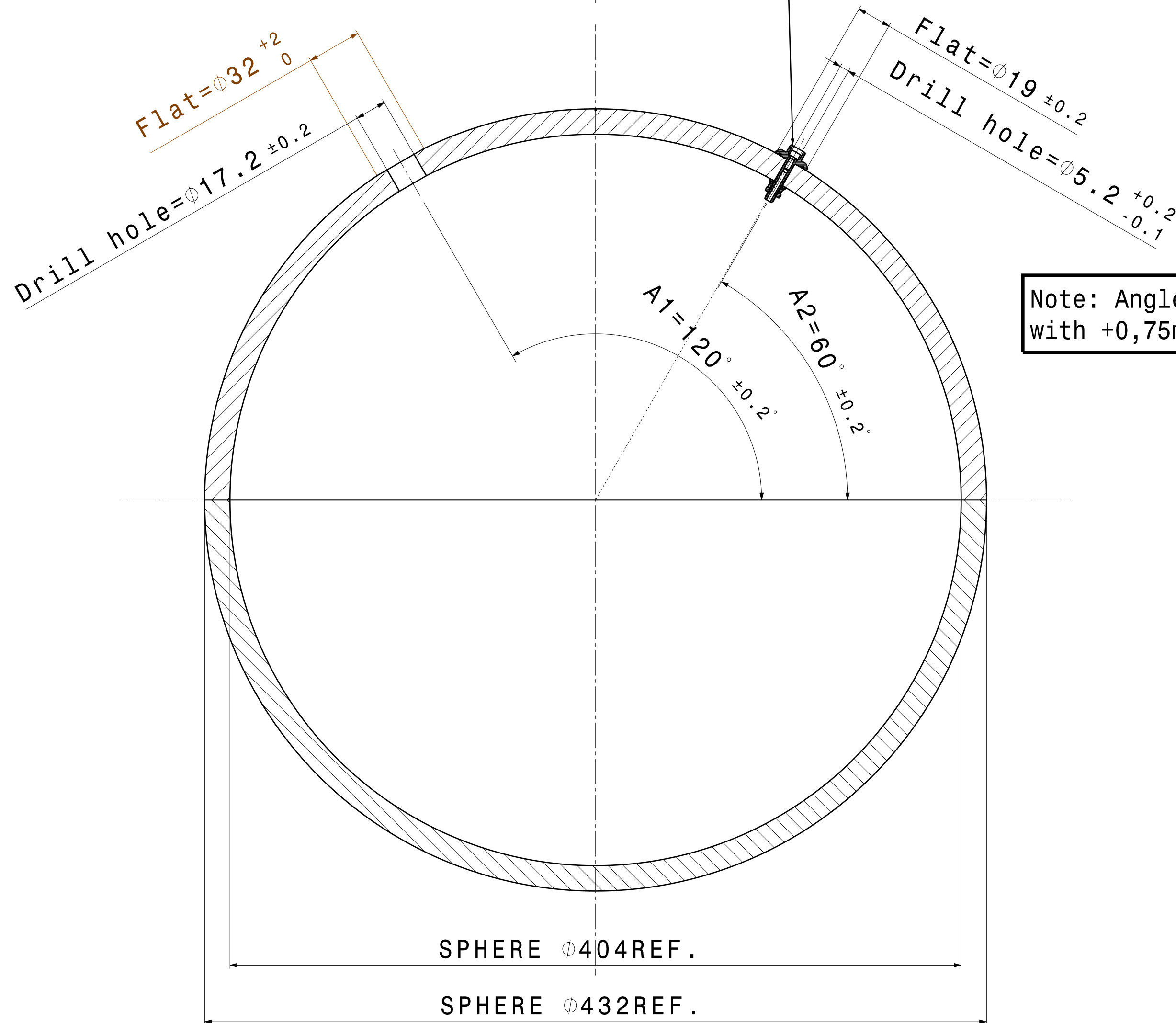


Top view
Scale: 1:2

Vacuum Port included.
Option: Nautilus P/N 790260
Option:

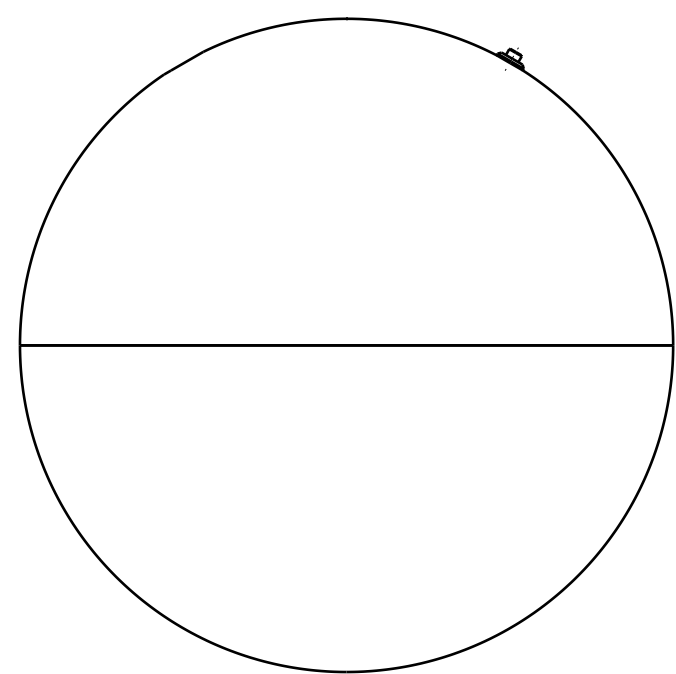


Isometric view
Scale: 1:2






Section view A-A
Scale: 1:2

Note: Angle tolerance + 0,2 ° and -0,2° is equal
with +0,75mm and -0,75mm displacement of hole center at radius R216.



Front view
Scale: 1:5

General tolerances unless otherwise stated according to : ISO-2768-MC-E		Borositate glass 3.3- Schott DURAN	
Geometrical tolerances unless otherwise stated according to : ISO-8015-E		Applied for depth 6700m	
Project: Astroparticle Physics KM3NeT		Units: mm	Date: 17/06/2014
Top folder: PPM-DU		Size: A1	Engineer: A. Korporaal
Name: Sphere 432/404 (17")		Checked: A. Korporaal	Item number: AA7223
Ass'y PPM-DU			Status: Released
		Nikhef number: 45361-MT-01513	
National Institute for Subatomic Physics Science Park 106, 10900 Amsterdam			
This drawing may not be used for commercial purposes without written authorisation.			