



POLYTAKIS.

phaeno

da staunst du.



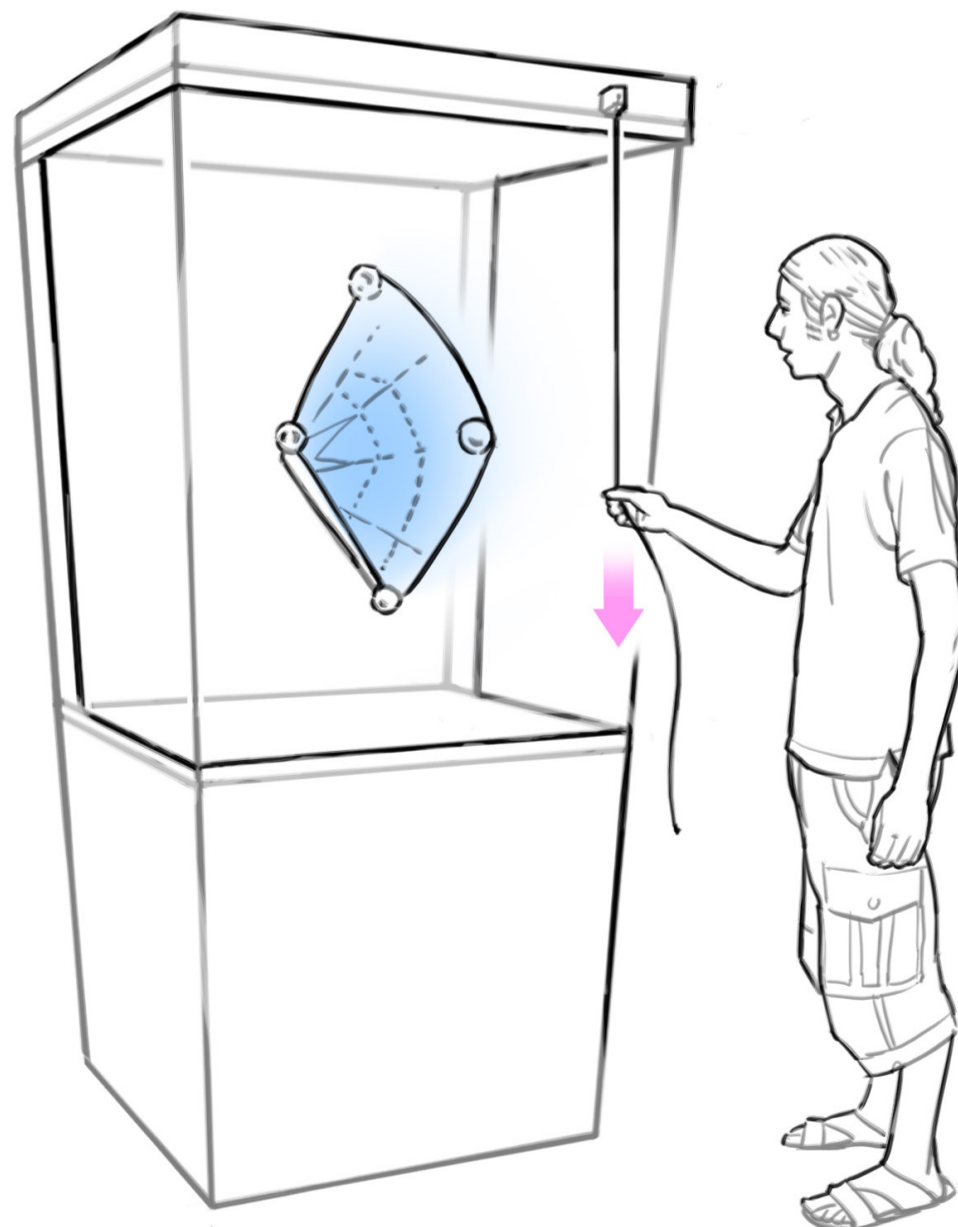
PULL gently on the cord. An up-and-down movement of the cord changes the angle between the mirrors.

OBSERVE the constantly changing pattern of stars and golden spheres.

Light shining through star-shaped holes creates multiple reflections in the four movable mirror surfaces.

You'll see several spheres with concentric circles (circles having a common centre) forming on them.

The name of this object ("Polytakis") is greek and stands for a "mathematical image or representation of the cosmos".



Idea: Caspar Schwabe.

4625