



Quartzo Collection

SERIP

# Quartzo Production

- Produced through a specialized suspended glass-forming technique.
- Molten glass is gathered at high temperatures (typically between 1100°C and 1300°C).
- The glass is suspended and fall naturally under its own weight, while being carefully pulled and guided to create a continuous cylindrical form.
- This method ensures that each tube has a fluid, organic quality while maintaining the precision needed for architectural applications.
- The result is a glass element that appears almost weightless, yet possesses remarkable strength and optical purity – essential for the even diffusion of light.
- The artisanal nature of this process means that each glass tube bears subtle, unique variations, giving the collection a sense of movement and individuality that complements its modular design.



# Quartzo Technical Details

- **Materials:** Bronze structure, hand-formed solid glass tubes
- **Configuration:** Modular; customizable for linear, grid, or branching layouts
- **Applications:** Residential, commercial, and hospitality interiors
- **Mounting Options:** Suspension, wall, or ceiling-mounted
- **Light Source:** Integrated LED option in 2700K/3000K
- Customizable dimensions and angles
- Scalable modular design
- Optimized light diffusion



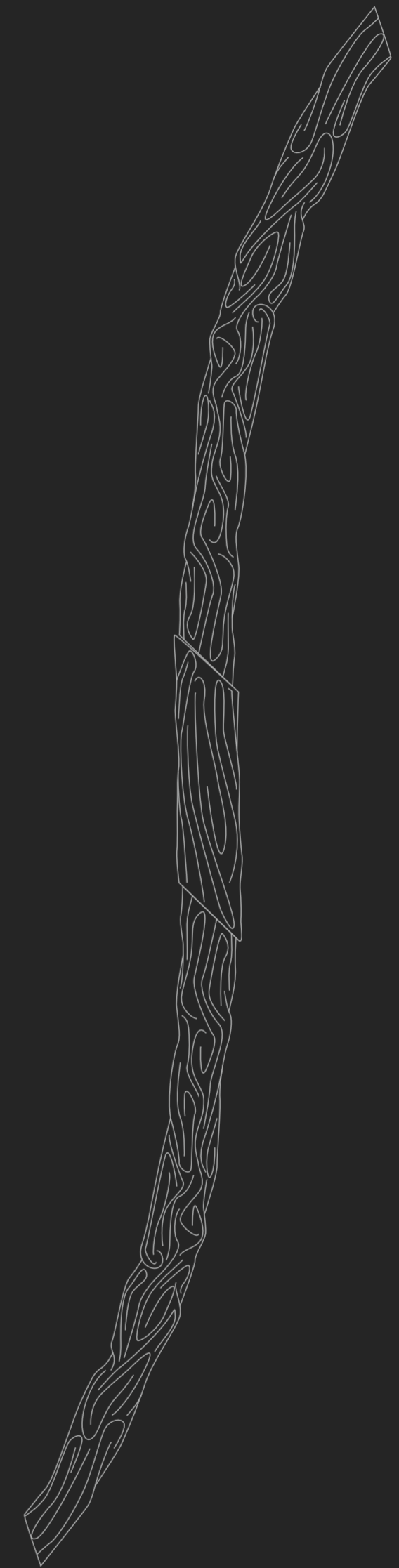


# Quartzo Gwindel


- Composition with 22 modules



110cm



34cm



# Quartzo Double Gwindel

- Composition with 44 modules



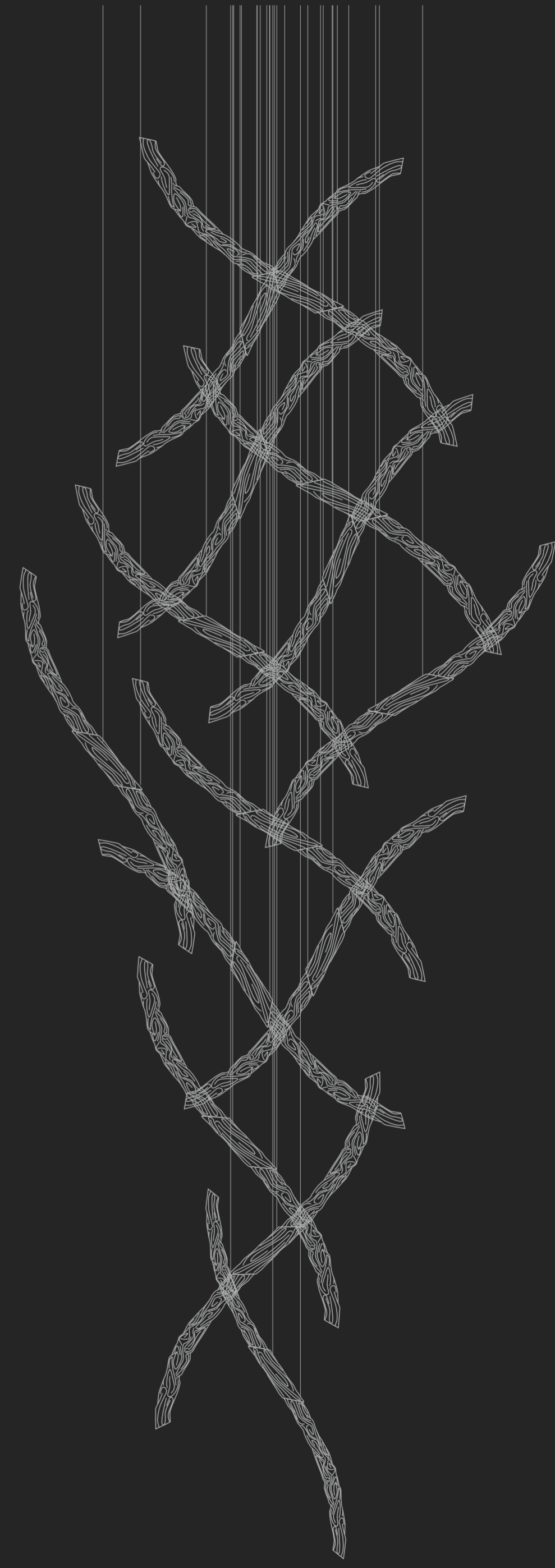
## Quartzo Gwindel Horizontal

- Composition with 9 modules
- Intertwined shape



# Quartzo Gwindel Vertical

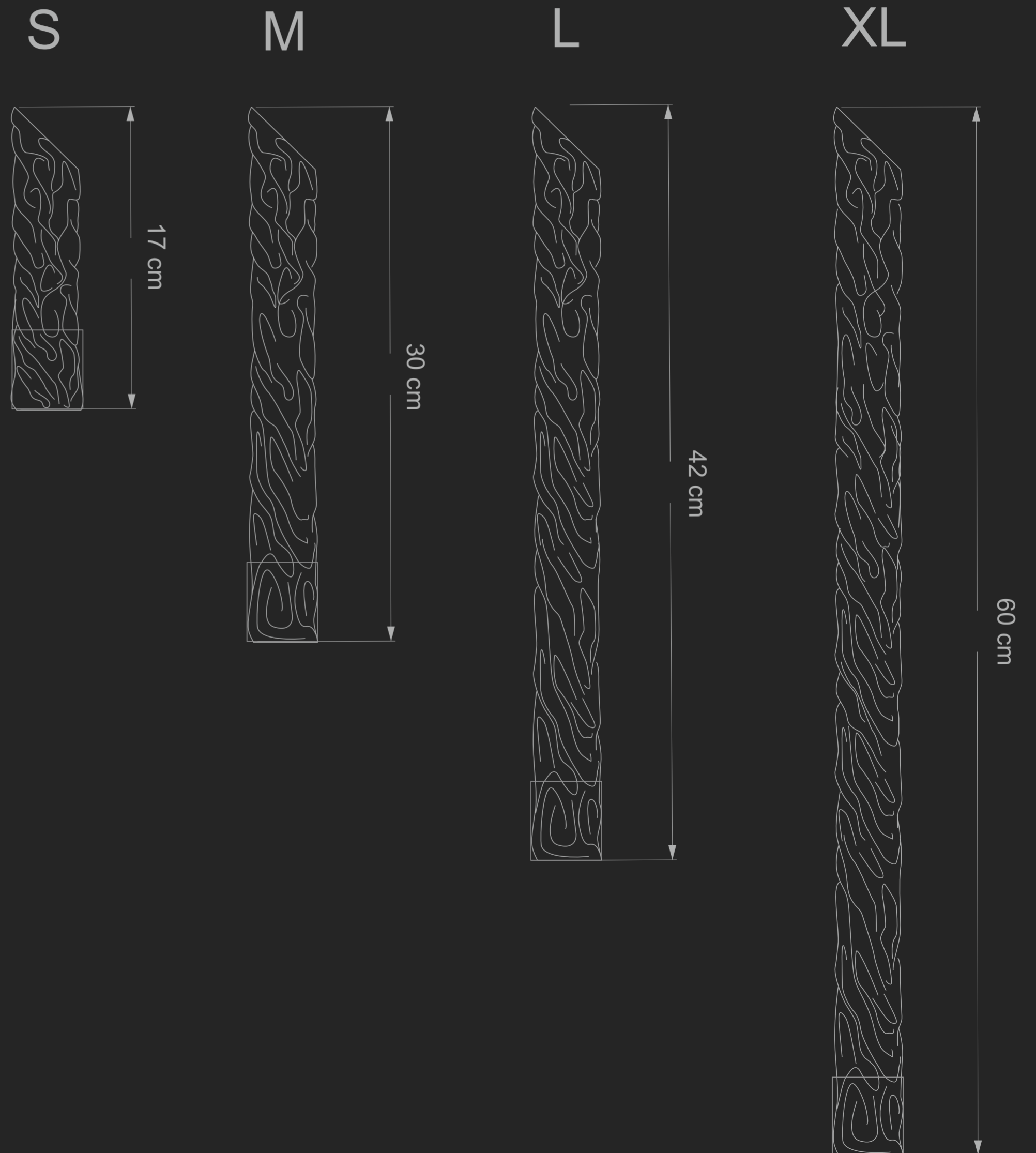
- Composition with 14 modules





The Quartzo collection features four distinct glass tube dimensions, carefully engineered to balance visual lightness with structural presence.

These fixed tube sizes offer a wide design vocabulary while maintaining production precision and ease of assembly





## Quartzo Opal

- Dynamic design system that empowers creativity, making every installation a unique statement of style





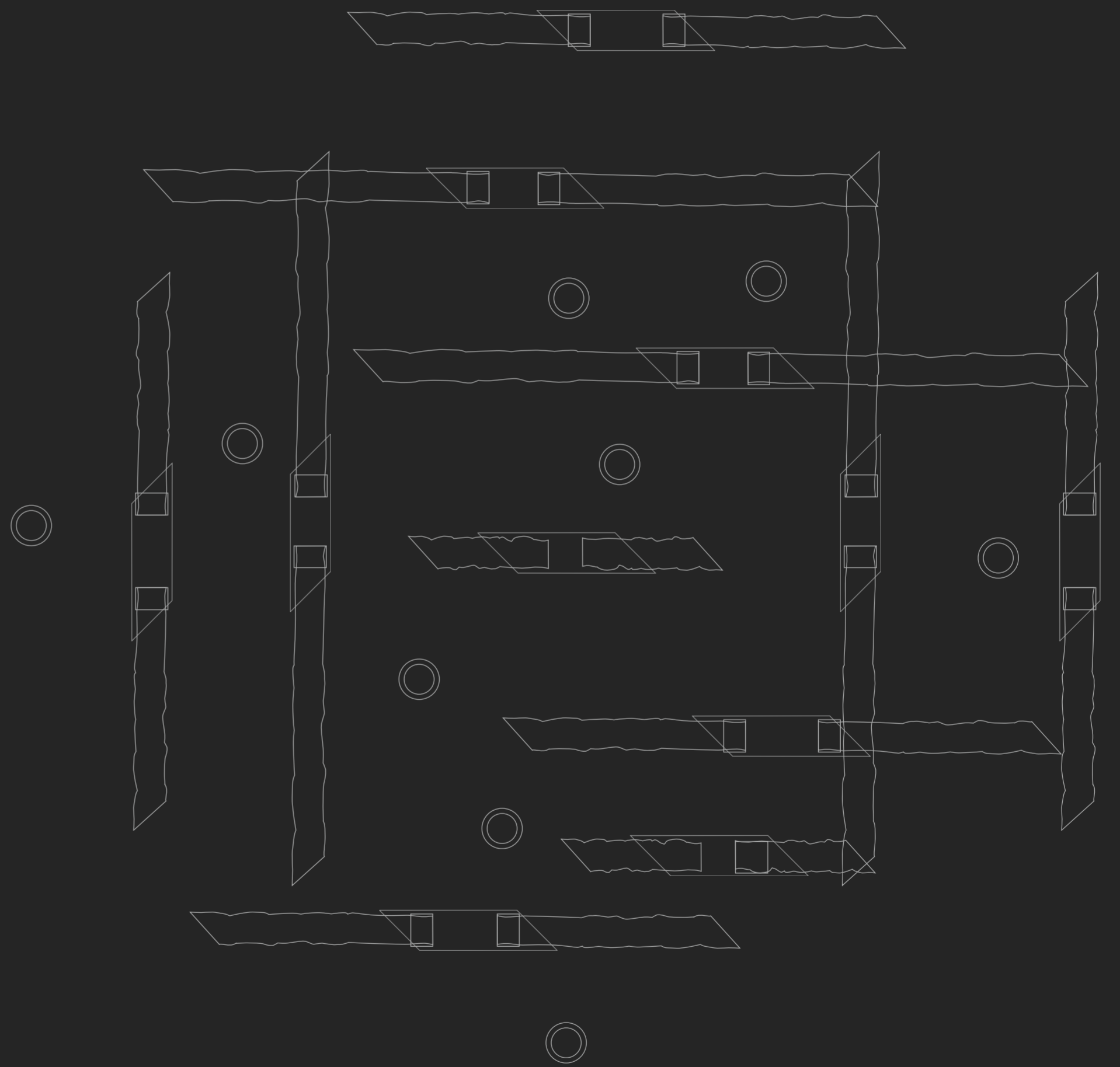
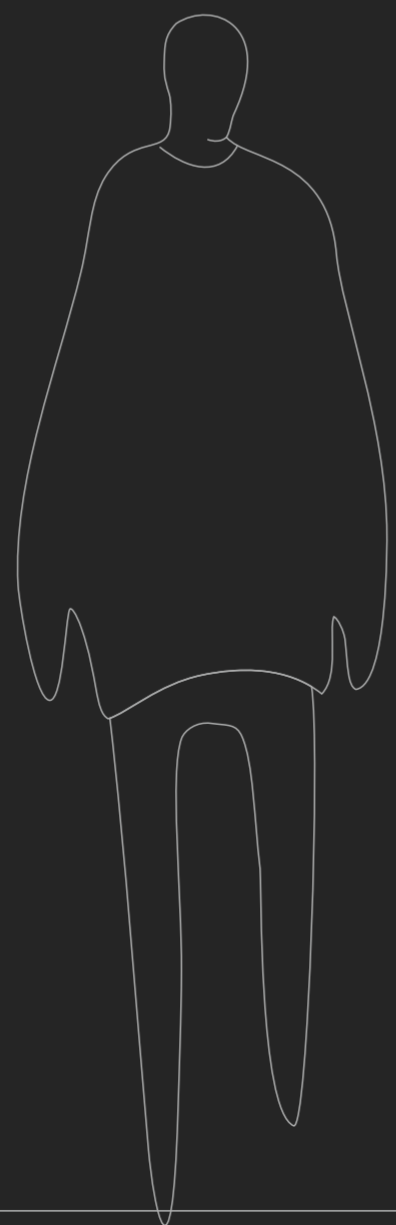
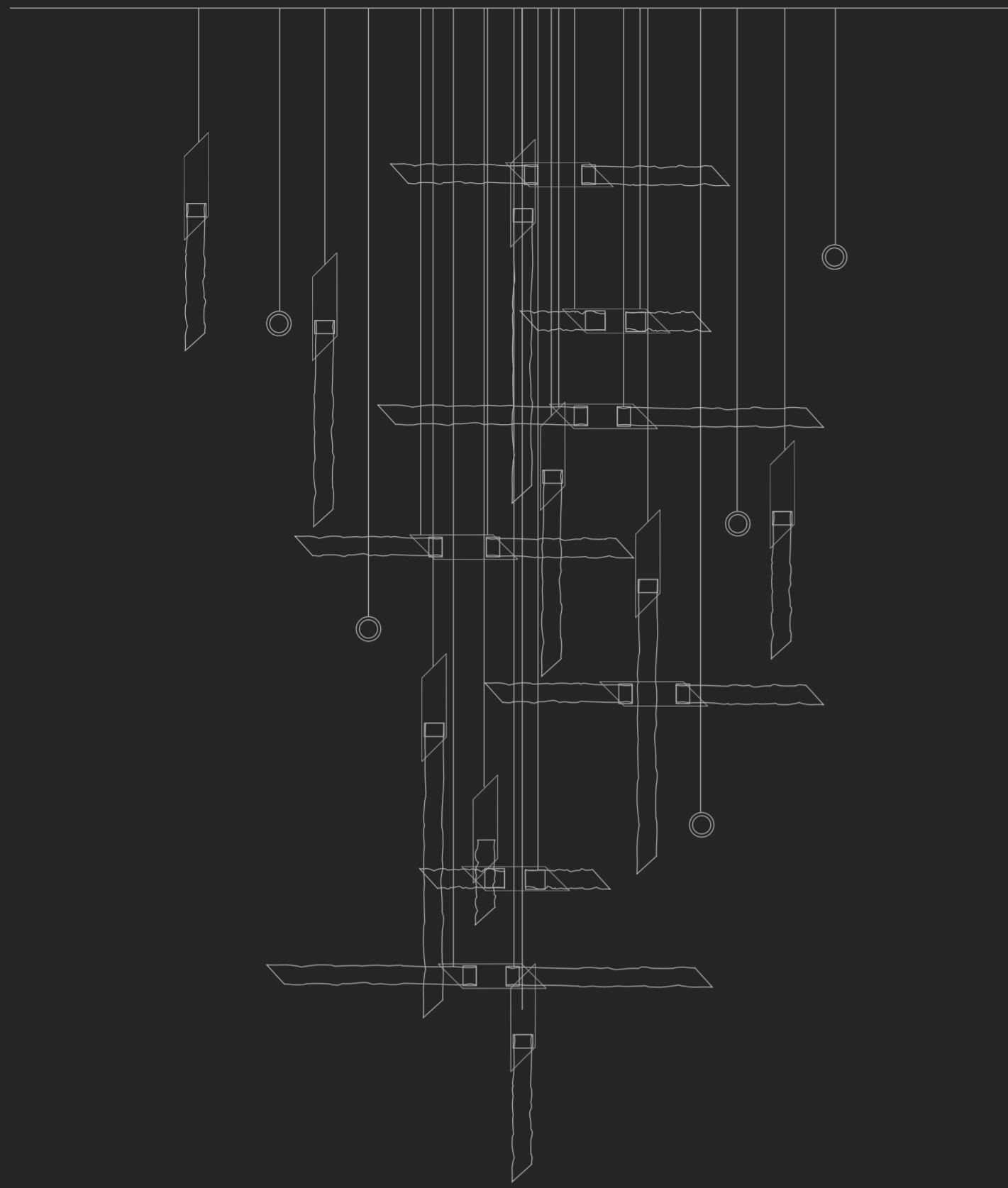
## Quartzo Opal

- Composition with 30 modules
- Each module seamlessly connects to create a cascading display of light
- CT3471/1
- CT3471/2
- CT3471/3
- CT3471/4



## Quartzo Horizon & Opal

- CT3471/1
- CT3471/2
- CT3471/3
- CT3471/4
- CT3466/2
- CT3467/2
- CT3468/2
- CT3469/2





## Quartzo Horizon

- Composition with 11 modules
- CT3466/2
- CT3467/2
- CT3468/2
- CT3469/2

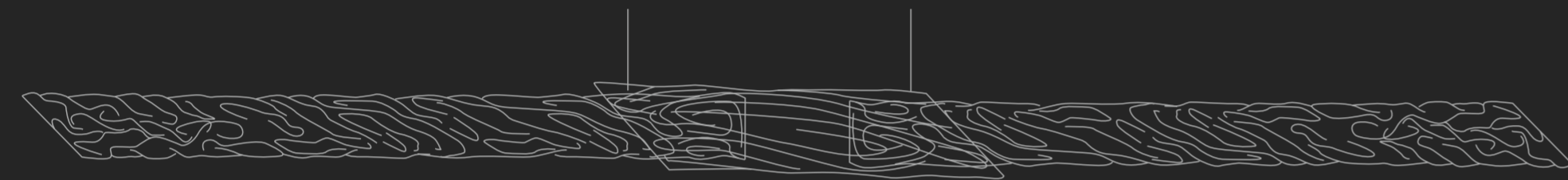


CT3469/2 - Quartzo Horizon Extra large



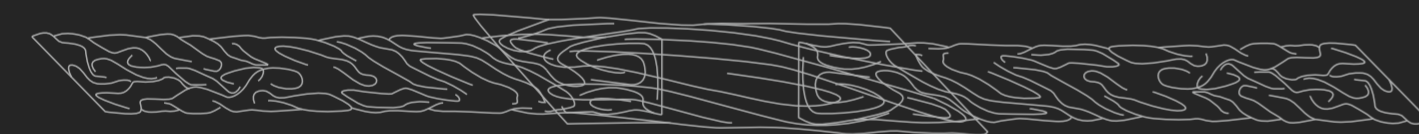
125cm

CT3468/2 - Quartzo Horizon Large



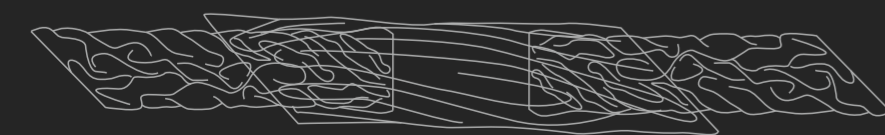
91cm

CT3467/2 - Quartzo Horizon Medium



66cm

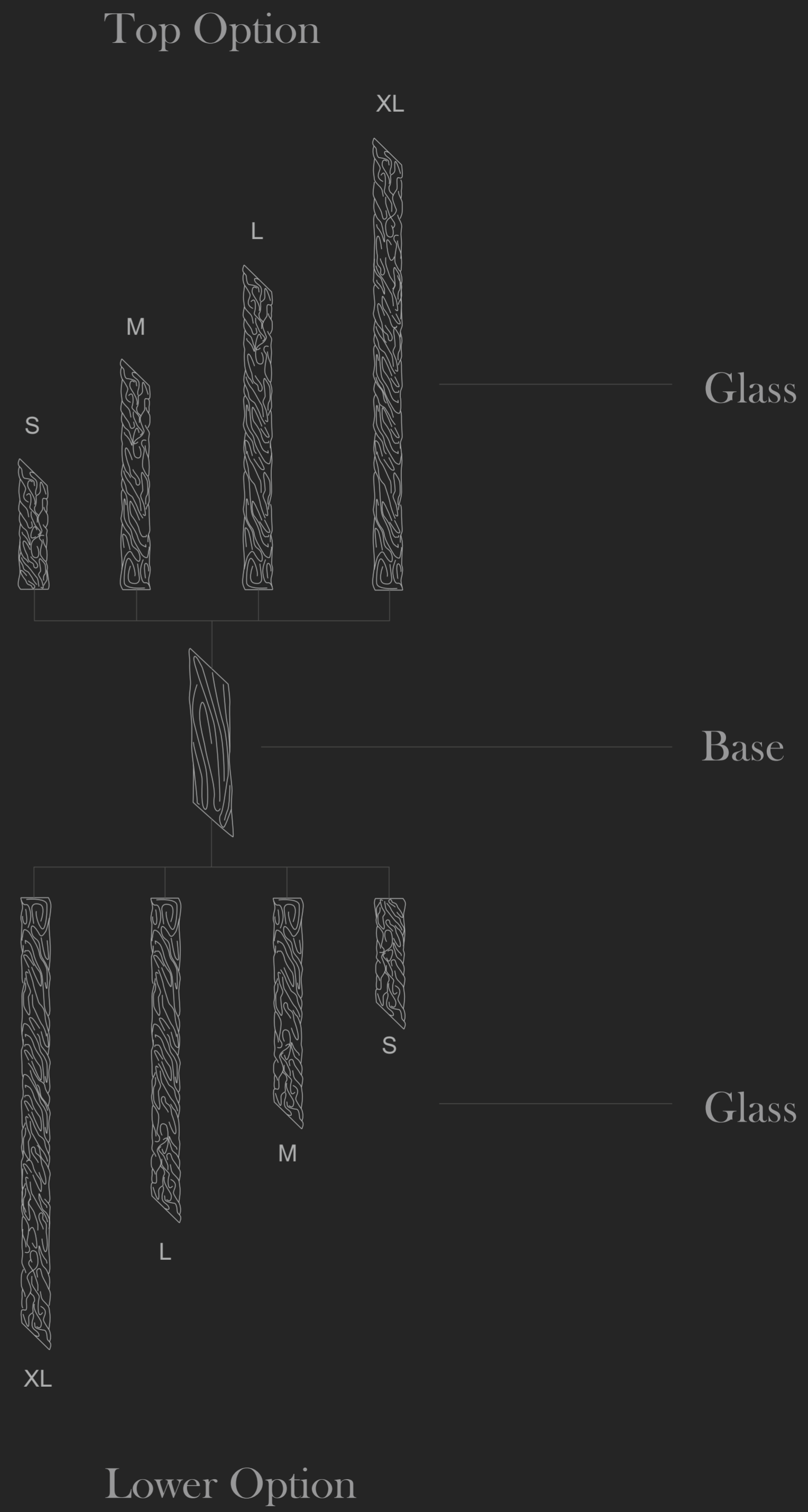
CT3466/2 - Quartzo Horizon Small



40cm



Quartzo Timelith





# Quartzo Timelith

- Possibility of changing glass sizes



## Quartzo Timelith

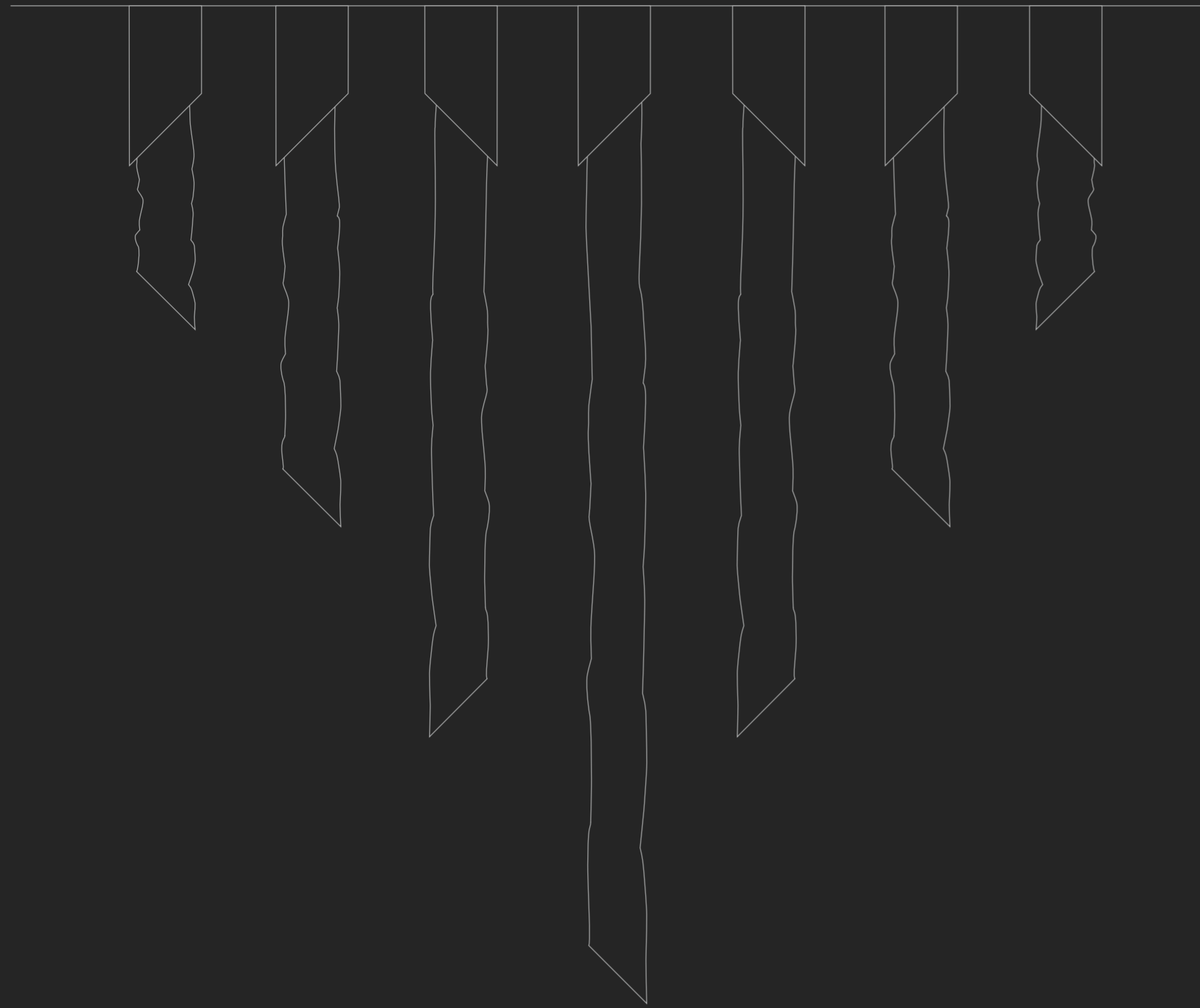
- Can be installed in vertical or horizontal position.
- Allows creation of intricate patterns on the wall, blending sculptural elegance with ambient artistry





# Quartzo Timelith

- Ideal for narrow corridors



## Quartzo - Ceiling option

- In development
- Ceiling lights
- Technical lighting option



SERIP