The high-quality 3D mesh façade by Haver & Boecker is a dynamic-looking mesh cladding for projects with individual character.

The 3D façade consists of pre-assembled and pre-finished stainless steel mesh elements. The elements can be prepared in different sizes and geometries of architectural mesh.

Depending on the properties of the processed architectural mesh types the 3D mesh façade acts as an effective privacy and sun screen.

Even the substructure can be adapted individually: Depending on the building project, a horizontal or a vertical substructure can be realized.

**Technical Details:**
- Ready-to-install mesh elements
- Standard elements: 1 x 1 m (other dimensions upon request)
- Stainless Steel AISI 316 (other materials on request)
- Choice between different transparencies
- Removal elements
- Horizontal or vertical substructure

**Advantages:**
- Individual geometry
- Different designs available due to various architectural mesh types
- Project based substructure
- Additional benefit: privacy screen and sun protection (depending on chosen wire mesh)