CEILING DESIGNS

CONVEX
Preformed mesh elements are convex inserted into the ceiling system SUSPENSE.

ONDULA
Preformed mesh elements are alternating inserted concave/convex into the ceiling system SUSPENSE.

PLANO
Preformed mesh elements are inserted lying flat into the ceiling system SUSPENSE.

Different shapes and a selection of various Architectural Mesh types made of stainless steel allow individual ceiling designs.
The system SUSPENSE made of Haver Architectural Mesh is the ideal concept for suspended ceilings that creates new standards for individual interior design.

Two- and three-dimensional forms can be realized with the exactly coordinated components of pre-finished stainless steel mesh elements and a filigree substructure.

Due to the selection of different Haver Architectural Mesh types, there are almost no limits in the design of ceiling lining.

In addition to an exceptionally aesthetic SUSPENSE convinces with durability, easy installation and low maintenance.

The ceiling system SUSPENSE by Haver & Boecker is an attractive solution not only for renovation and modernization projects.

Advantages of the system:
- Ready-to-install ceiling systems including profile structure and wire mesh elements
- Filigree substructure made of aluminium, coloring of your choice
- Durable stainless steel wire mesh elements (other materials upon request)
- Free projectable element sizes from 60x60 cm to 80x240 cm (other sizes upon request)
- Possibility of special elements in corner areas
- Different transparencies and individual shapes due to various Haver Architectural Mesh
- Always removable
- Conceals technical installations without reducing effectiveness