

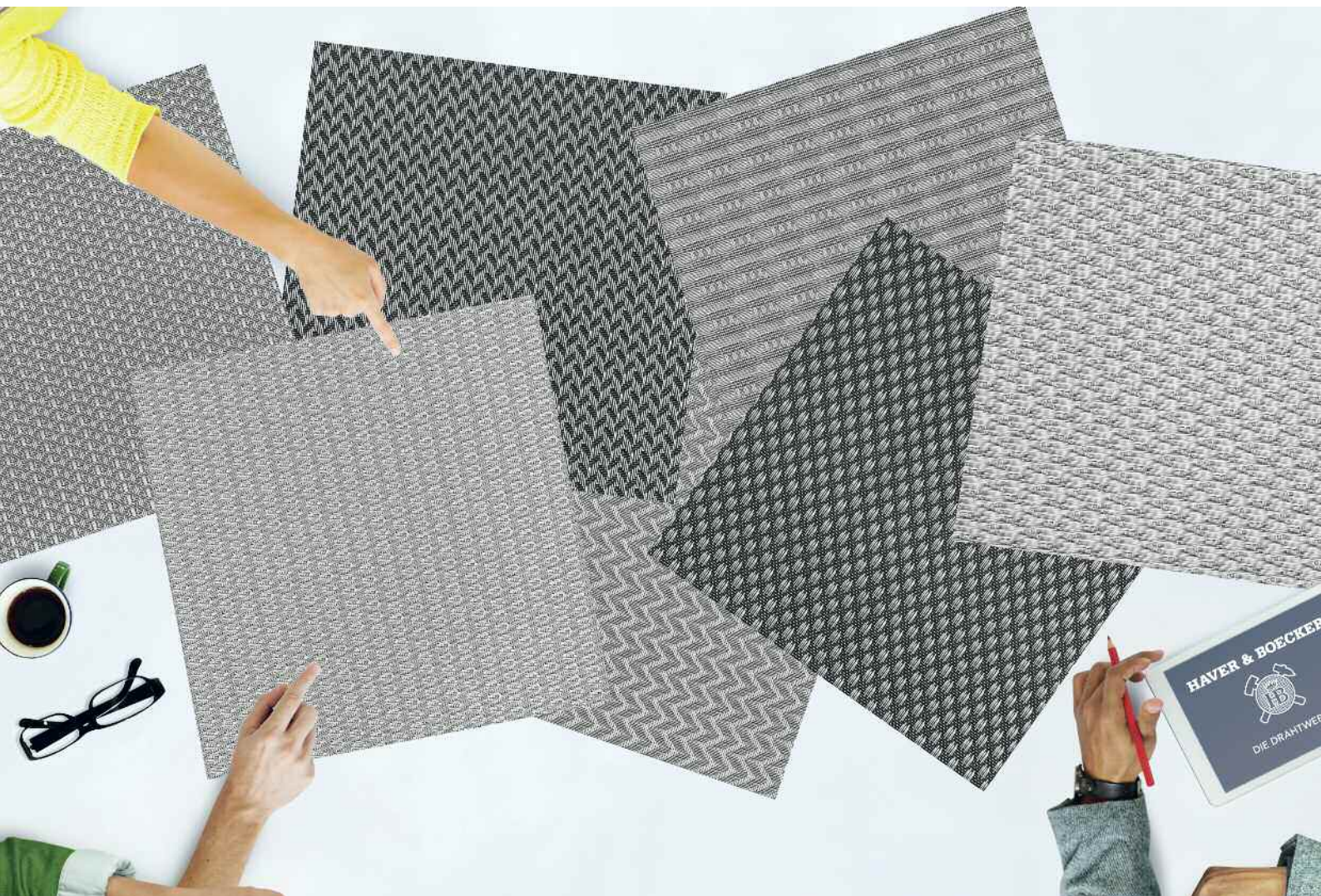
**HAYER & BOECKER**



**DIE DRAHTWEBER**

# **HAYER STRUCTURA.**

**WIRE MESH FOR INTERIOR AND DESIGN.**





# HAYER STRUCTURA. DESIGN MESH.



Lightdesign · Furniture design · Object design · Product design · Interior Design · Interior car design

Decorative metal wire mesh and hybrid mesh HAYER STRUCTURA is used for the design of products, furniture, lamps, rooms and automobile interiors. The variety of diverse design mesh, which are woven with uniformly integrated surfaces, reflects the decades of experience of Haver & Boecker in the development and production of wire mesh.

HAYER STRUCTURA types vary both in look and feel as well as in functionality. Open transparent structures provide optimum translucency for the design of lamps. Compact, reflecting design mesh is also suitable for impressive creations where the design of lighting is concerned. The intensity of light diffusion varies according to the longitudinal and transverse threads of material combinations used. They can be made entirely from stainless steel or consist of a combination of metal and PET monofilament fibres. Apart from black, PET monofilament fibres can also be woven in all RAL colours.

Surfaces that appear to be closed can also allow partial or extensive backlighting. This design mesh is also suitable for the attractive covering and cladding of objects and individual components.

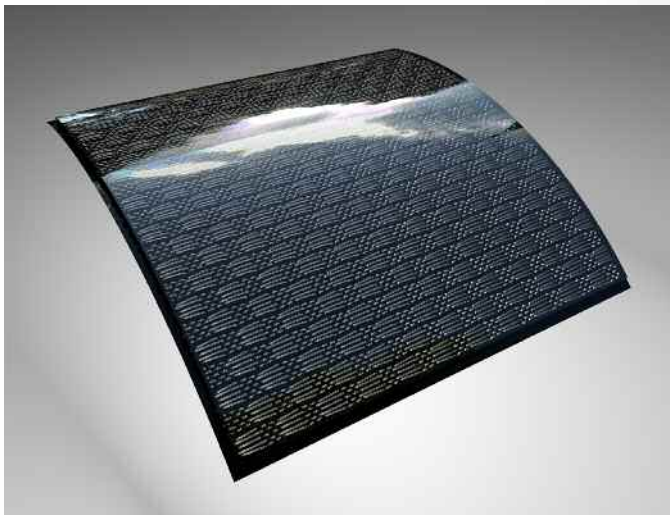
On request, Haver & Boecker optimizes the design mesh required for further processing by supplying the mesh on rolls, cut-to-size pieces or as moulded parts to thus improve the malleability through thermal treatment. Laminating processes enable subsequent back-injection moulding.

## Take it in your own hands!

On request, we'll be pleased to send you our current selection of samples so you can see and feel how different the mesh surface appears from different perspectives.

## Technical Data

Technical data sheets are available for download on our home page: [www.weavingideas.com/design-mesh](http://www.weavingideas.com/design-mesh)



HAYER & BOECKER OHG · Filters and Fabricated Parts  
Ennigerloher Straße 64 · 59302 OELDE · Germany  
Phone: +49-25 22-30 522 · Fax: +49-25 22-30 404  
E-Mail: [fuf@haverboecker.com](mailto:fuf@haverboecker.com) · Internet: [www.weavingideas.com/design-mesh](http://www.weavingideas.com/design-mesh)

