HAVER & BOECKER



DIE DRAHTWEBER

STRUCTURA 6708 DESIGN MESH - TECHNICAL DATA SHEET



HAVER & BOECKER

DESIGN MESH HAVER STRUCTURA FLAIR

The design mesh HAVER STRUCTURA is a versatile design material with exclusive standards. Depending on the type of weave and aperture shape - open and transparent or tightly closed - structures with different appearances and textures will arise. Further effects can be produced by using various combinations of materials.

The **STRUCTURA FLAIR** collection combines stainless steel with one or even several coloured PET monofilaments in innovative patterns. The possibilities are endless - as all RAL colours can be used.

STRUCTURA 6708

6708

weft:

208742283

0.40 kg/m²

0.55 mm

STRUCTURA FLAIR

warp: stainless steel 1.4404 (AISI 316L)

PET white, RAL 1013

Description:

Code-No.: Article-No.: Collection: Material [¹]:

Weight [²]: Thickness [²]:

Dimensions:

Maximum width: 1.20 m Maximum length: by arrangement

Mechanical characteristics:

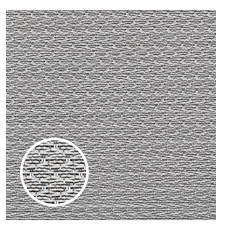
Yield strength:	warp: 65 N/cm weft: 80 N/cm
Maximum load:	warp: 225 N/cm weft: 535 N/cm
Elongation:	warp: 25 % weft: 50 %

Basis:

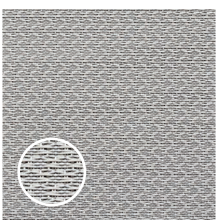
Standard: Origin: DIN ISO 9044 / industrial woven wire cloth made in Germany

At a glance:

Front:



Back:



 Parts of the melt analysis do not correspond to EN 10088-3. The given AISI-designations are general recommondations.
Rounded values.

HAVER & BOECKER oHG Wire Weaving Division · Filters and Fabricated Parts Ennigerloher Straße 64 · 59302 Oelde · Germany Phone: +49 (0) 25 22-30 357 · Fax: +49 (0) 25 22-30 404 E-Mail: <u>fuf@haverboecker.com</u> · Internet: <u>www.haverboecker.com</u>