



WORLD WIDE WEAVE

**CreativeWEAVE**

METAL MESH  
FOR ARCHITECTURE +  
DESIGN

**CreativeWEAVE**

**GKD – GEBR. KUFFERATH AG**  
Metallweberstraße 46  
52353 Düren  
Germany  
fon: +49 (0) 2421-803-0  
fax: +49 (0) 2421-803-227  
e-mail: [creativeweave@gkd.de](mailto:creativeweave@gkd.de)  
[www.creativeweave.de](http://www.creativeweave.de)

## BALUSTRADE SYSTEMS MADE OF METAL MESH

**SAFEMESH**

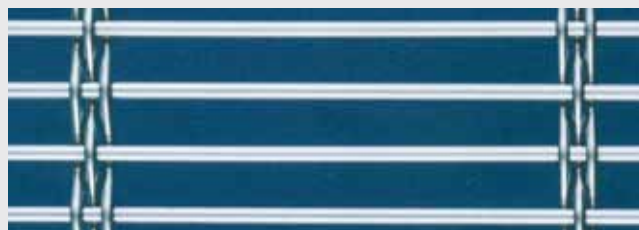
### MESH TYPES – A SELECTION



PC-Sambesi



PC-Futura



PC-Tigris



Orion

### TECHNICAL SPECIFICATION

Balustrade system as frame system made of metal mesh  
manufactured by GKD – Gebr. Kufferath AG, Düren, Germany,  
in U-profiles, consisting of:

Mesh type: .....

Balustrade length: ..... mm  
(for staircases: inclination \_\_\_ degrees, clockwise / anticlockwise)

Element size: ..... x ..... mm

Support, type round / square

Fastening erected / frontally

Handrail round / square, handrail support straight / sloping

For requests regarding other mesh types and components, or, for special requirements, please contact us at:

[creativeweave@gkd.de](mailto:creativeweave@gkd.de)

GKD CreativeWeave\_Safemesh\_PB 01\_12/12\_GB



WORLD WIDE WEAVE

# SAFEMESH BALUSTRADE SYSTEM

GKD, the leading manufacturer of metal meshes GKD has developed a balustrade system which combines all advantages of **CreativeWEAVE** products:

- \_ transparent
- \_ virtually maintenance-free
- \_ robust
- \_ durable

All meshes are made of stainless steel 316L (1.4404).

With the new system GKD supplies all components from one source which are necessary to manufacture perfect balustrades Regardless of whether round supports and handrails, wooden handrails, fastening techniques or our extensive mesh types are concerned – we are able to address the need with our wide range of products.

**ATTRACTIVE SHAPE**

In the support-free corner solution (see below), the elegant fastening of the framed metal meshes results in a pending airiness.

**GLUED WITHOUT WELDING**

The glued frame construction combines stability and edge protection with low profile depth.



**FASTENING TECHNIQUES**

Different connecting systems enable fastening on or before the ceiling edge as well as on or before the stair rails.

Lateral clips with internal protection devices guarantee an easy assembly of the metal mesh elements.



**SEMITRANSSPARENT**

The selected metal mesh type leads to different degrees of transparency depending on the viewing angle and the distance.

