

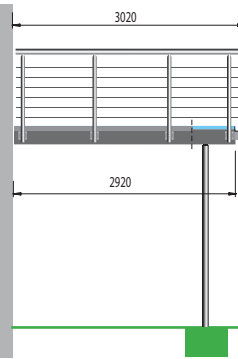
# KRAUSS BALKONE

Maßblatt Steh-Balkon, Konstruktion: Aluminium  
Balkonbelag: Glas

Typ: SB-AL-GL

02.2012

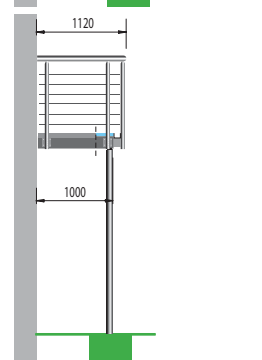
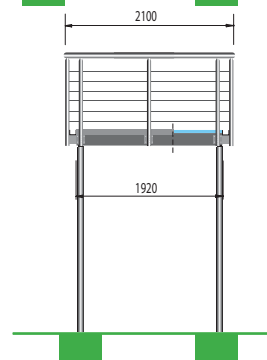
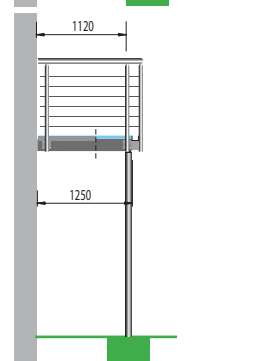
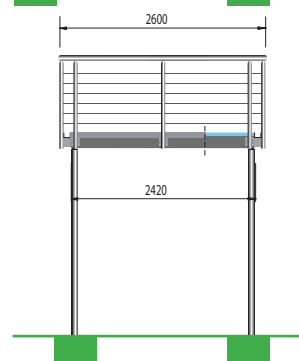
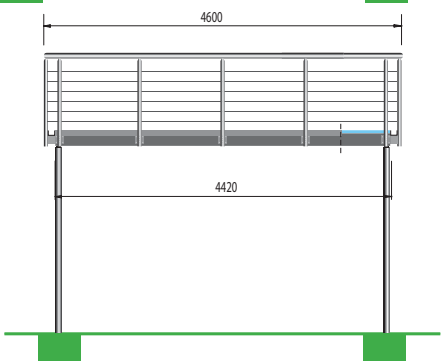
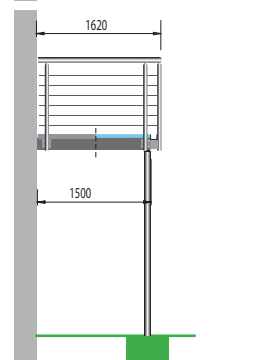
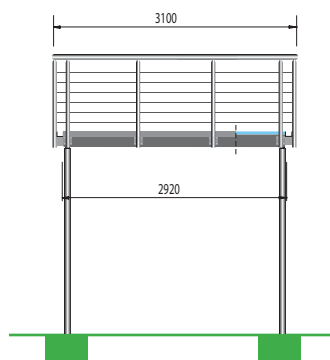
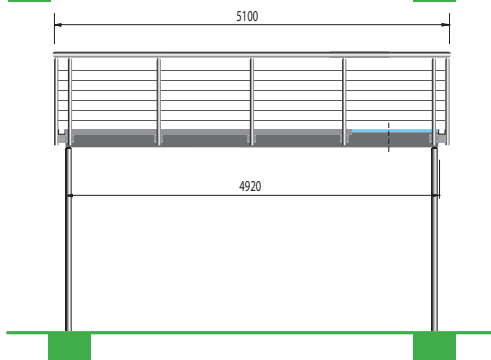
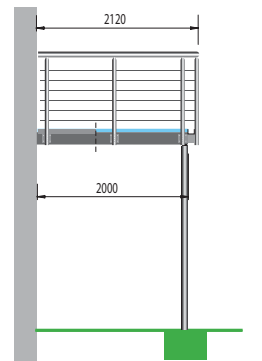
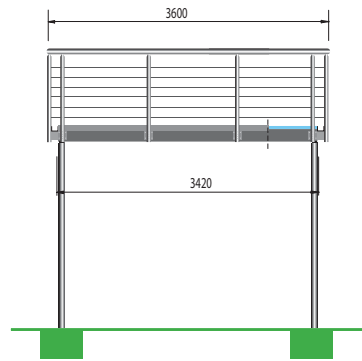
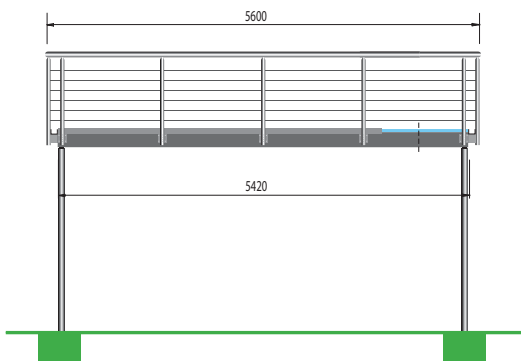
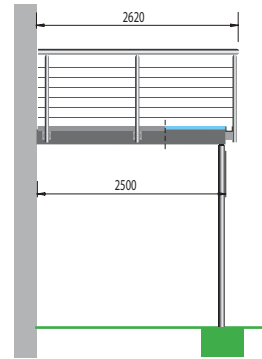
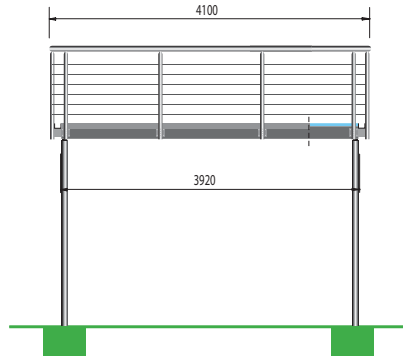
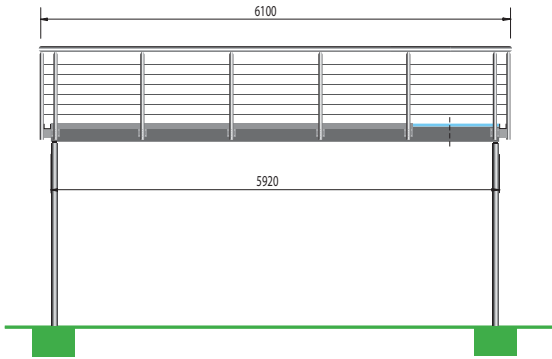
Seitenansicht



Blatt 1 von 4

M 1:100

Vorderansicht



[www.steh-balkon.de](http://www.steh-balkon.de)

[www.krauss-innovation.com](http://www.krauss-innovation.com)

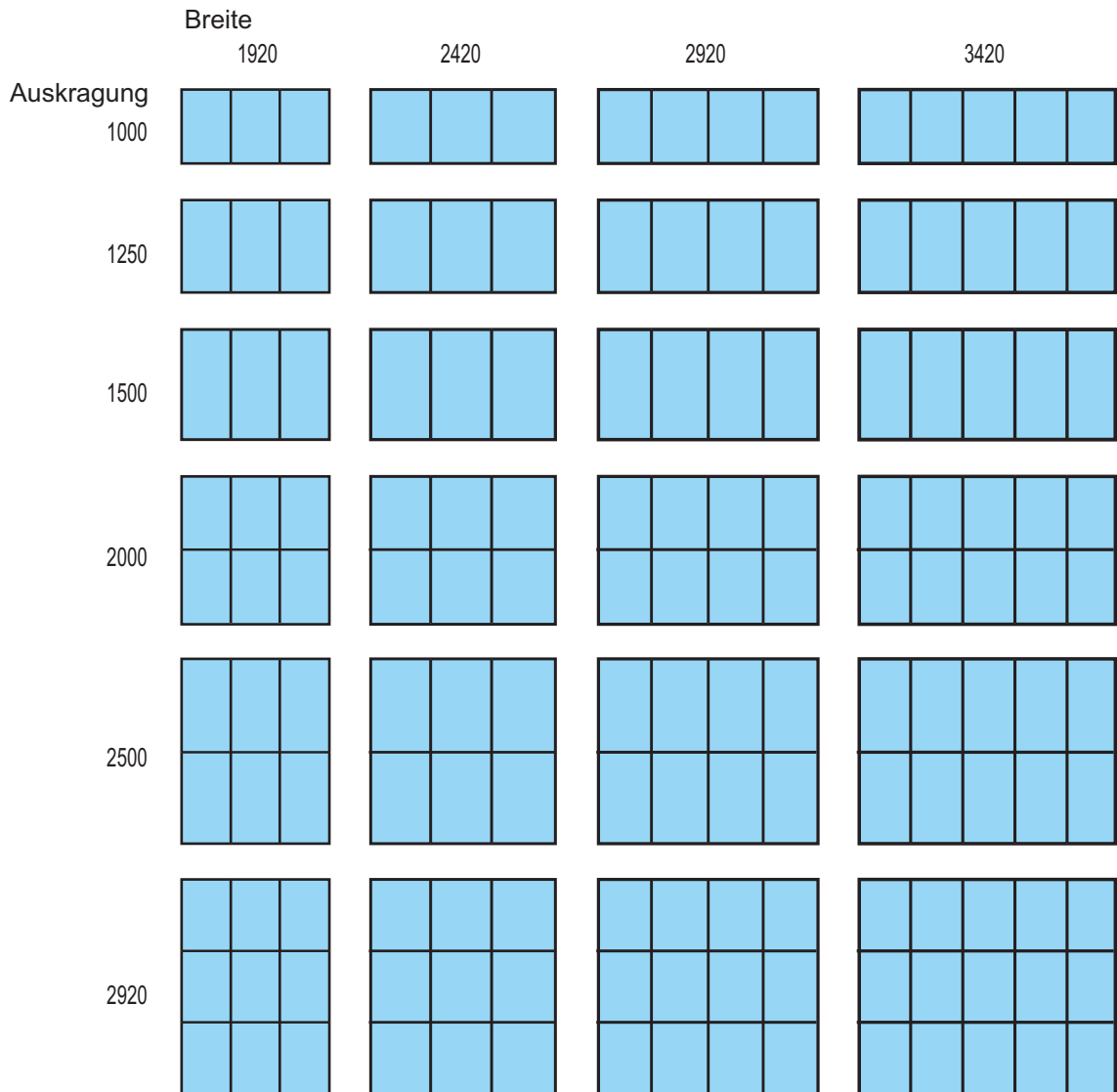
HB Hänge-Balkon  
SB Steh-Balkon  
PB Podest-Balkon  
KB Krag-Balkon  
TB Turm-Balkon

AL Aluminium  
ST Stahl  
DGA Douglasie  
GL Glas

Typ: SB-AL-GL

02.2012

Draufsicht - Grundriss  
Glasbelag begehbar



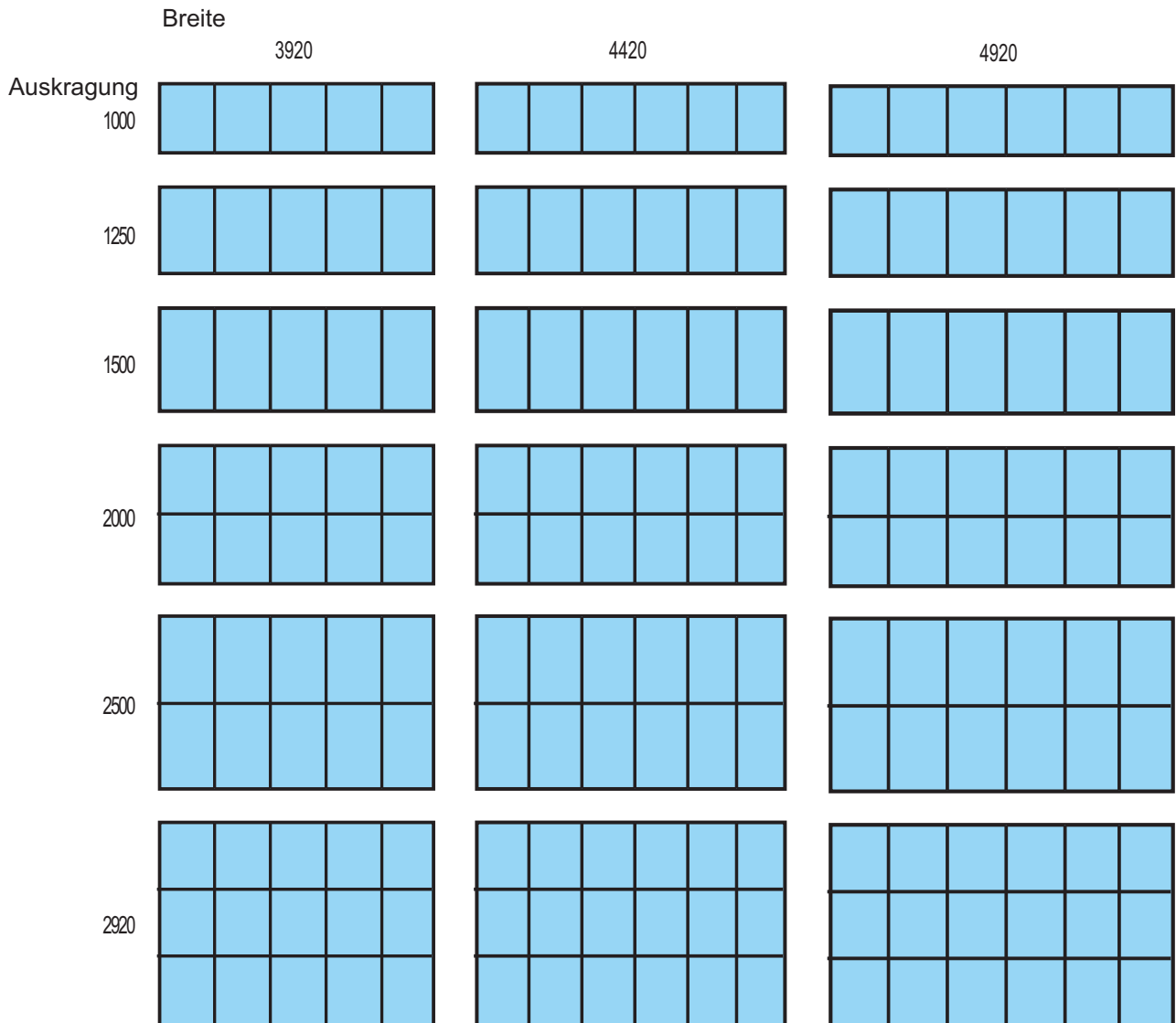
HB Hänge-Balkon  
SB Steh-Balkon  
PB Podest-Balkon  
KB Krag-Balkon  
TB Turm-Balkon

AL Aluminium  
ST Stahl  
DGA Douglasie  
GL Glas

Typ: SB-AL-GL

02.2012

Draufsicht - Grundriss  
Glasbelag begehbar



HB Hänge-Balkon  
SB Steh-Balkon  
PB Podest-Balkon  
KB Krag-Balkon  
TB Turm-Balkon

AL Aluminium  
ST Stahl  
DGA Douglasie  
GL Glas

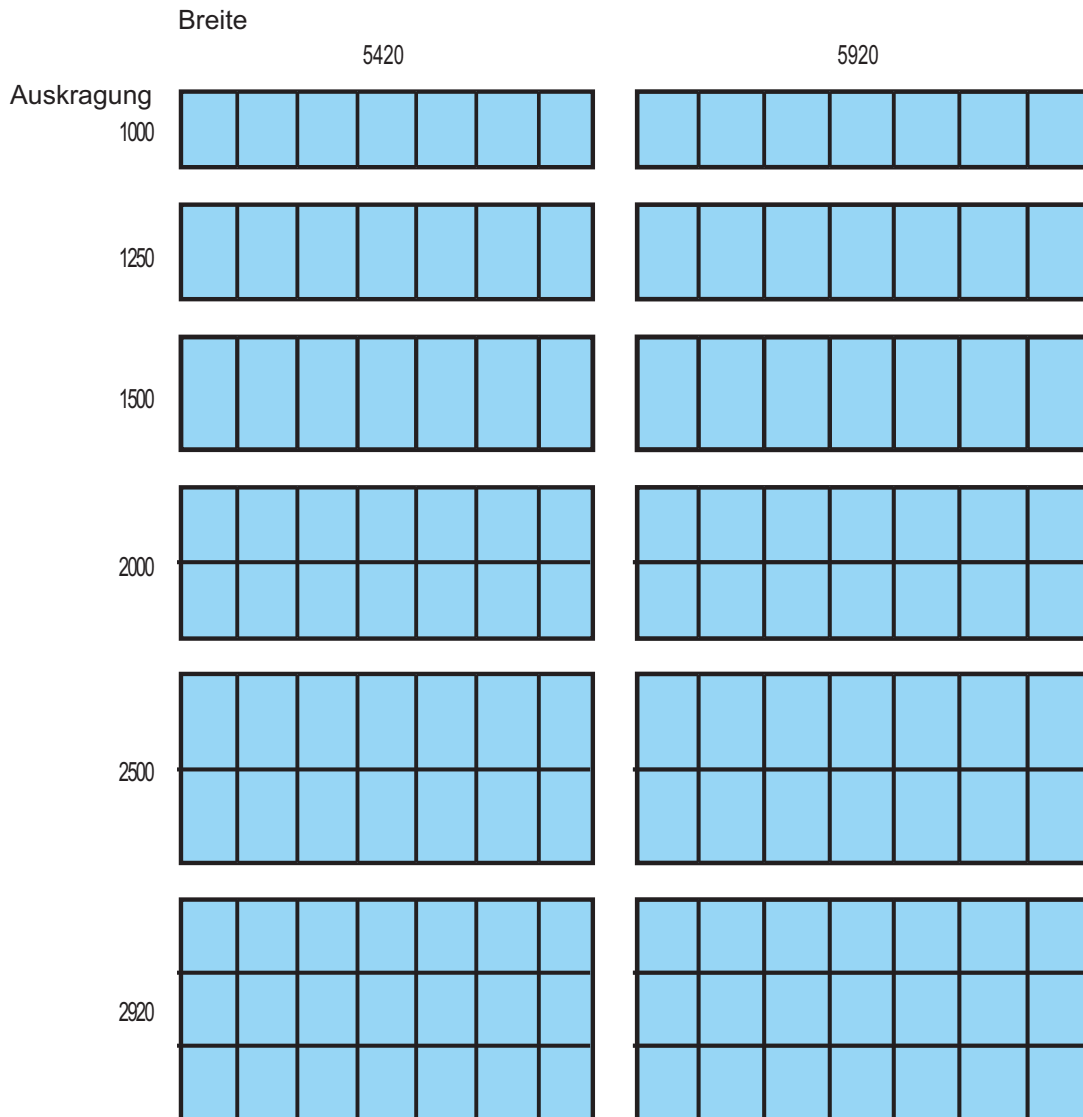
[www.steh-balkon.de](http://www.steh-balkon.de)

[www.krauss-innovation.com](http://www.krauss-innovation.com)

Typ: SB-AL-GL

02.2012

Draufsicht - Grundriss  
Glasbelag begehbar



HB Hänge-Balkon  
SB Steh-Balkon  
PB Podest-Balkon  
KB Krag-Balkon  
TB Turm-Balkon

AL Aluminium  
ST Stahl  
DGA Douglasie  
GL Glas

[www.steh-balkon.de](http://www.steh-balkon.de)

[www.krauss-innovation.com](http://www.krauss-innovation.com)