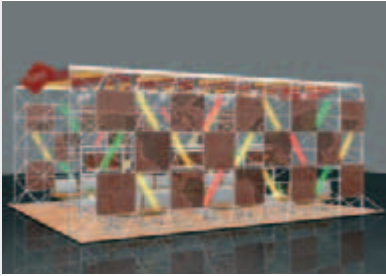


• OCTANORM  
STRUKTUR DESIGN  
EXAMPLES.

• OCTANORM  
STRUKTUR DESIGN  
BEISPIELE.

EDITION NO. 1

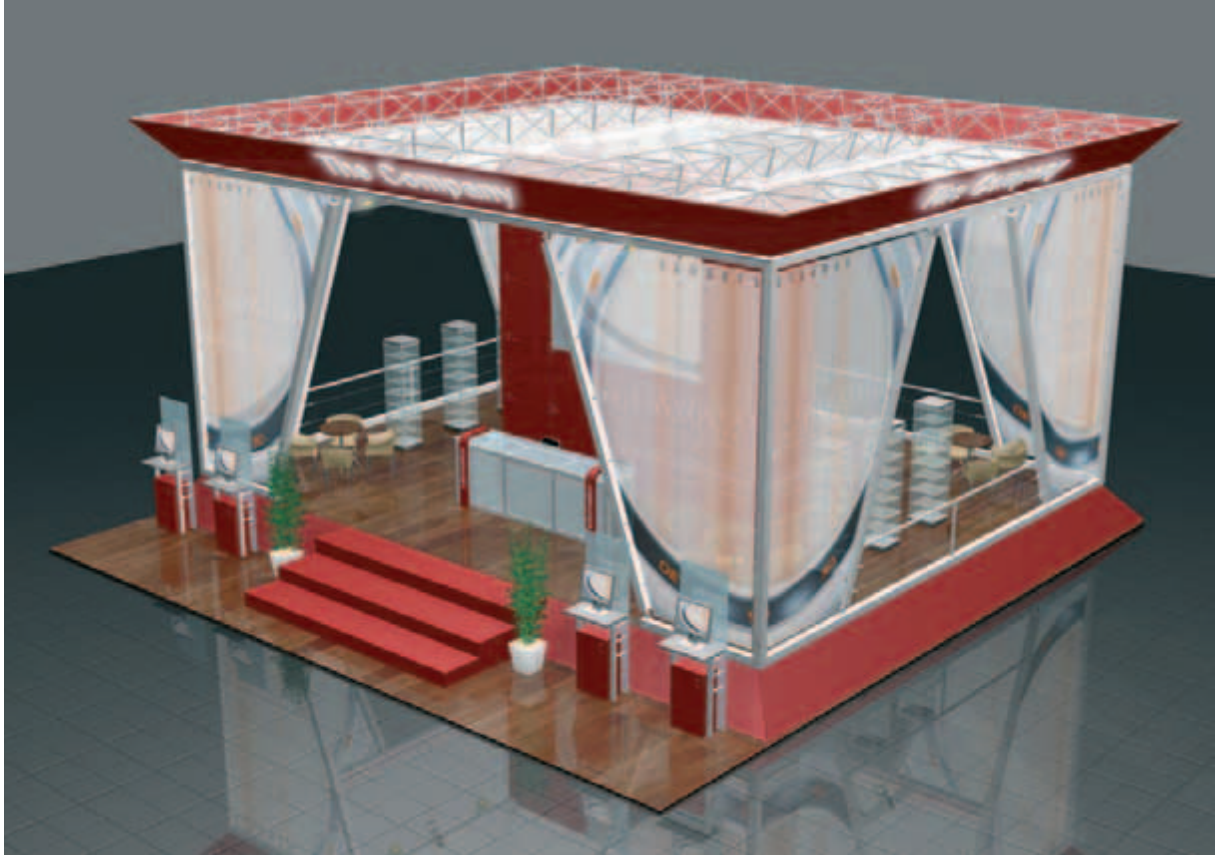


exhibition systems  
interior design systems  
presentation systems  
software and service

THE  
WORLD  
OF  
SYSTEMS

OCTANORM 

**.FUNCTION  
& FORM - THAT'S  
OCTANORM.**

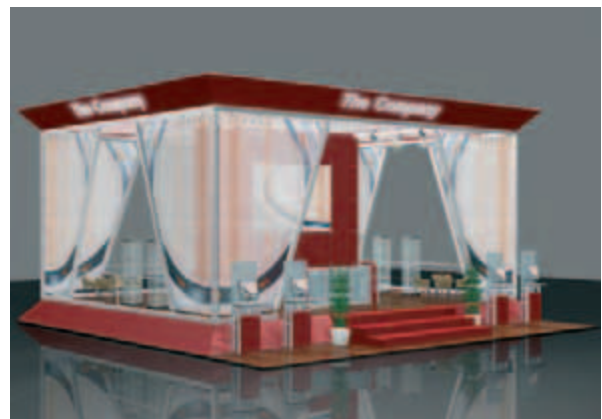


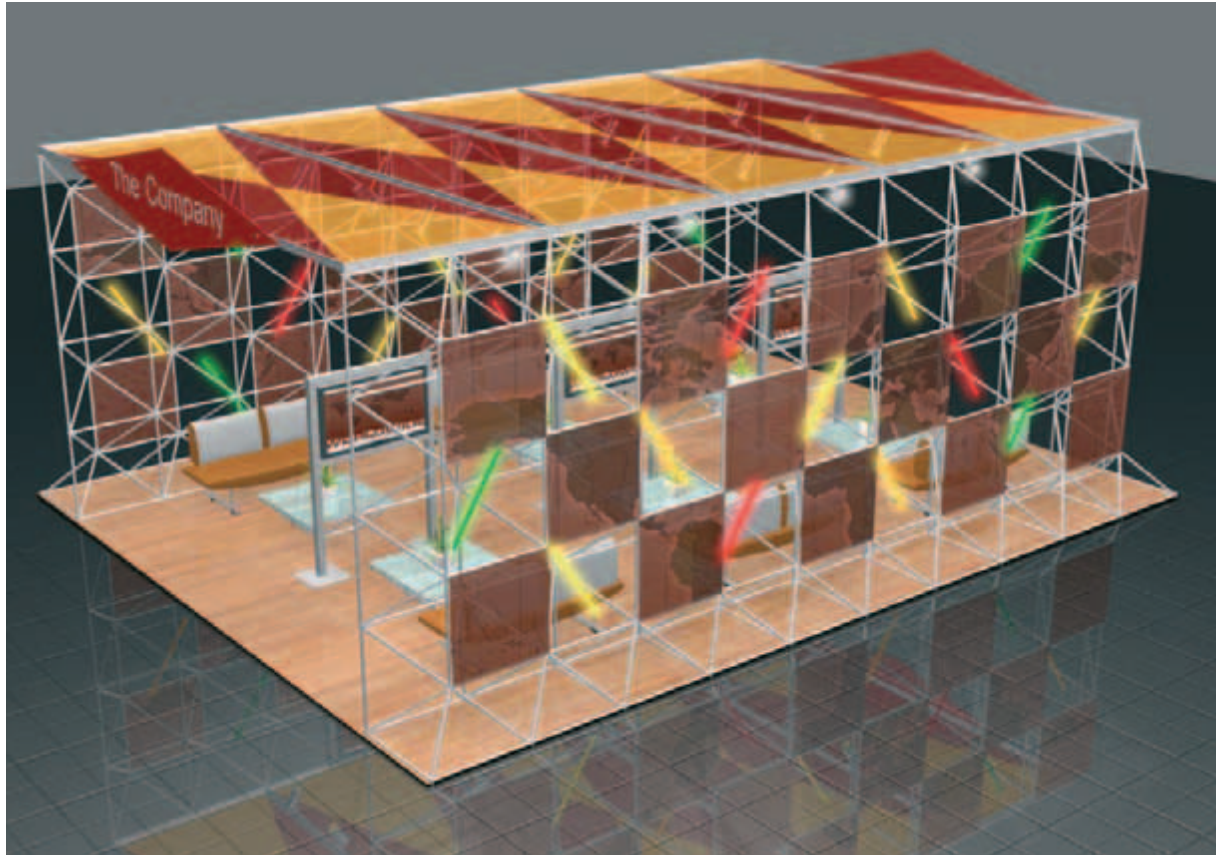
**BOOTH SIZE** 12x12 M/144 M<sup>2</sup>  
**STANDGRÖSSE** 12x12 M/144 M<sup>2</sup>

**MAXIMA-LIGHT** M 225  
**MAXIMA-LIGHT** M 225

**MAXIMA-LIGHT** HINGED FLANGE PLATE  
**MAXIMA-LIGHT** GELENK-ANSCHLUSSTEIL

**STRUKTUR**  
**STRUKTUR**



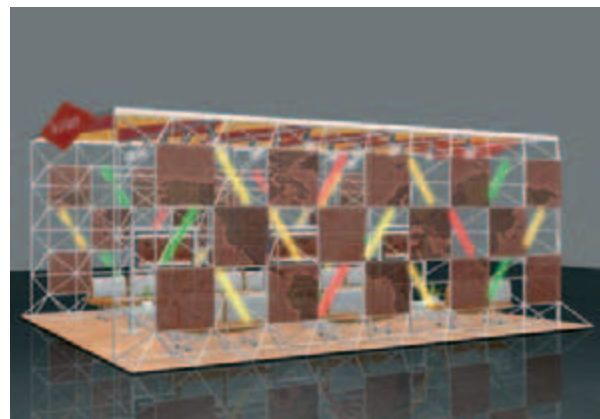
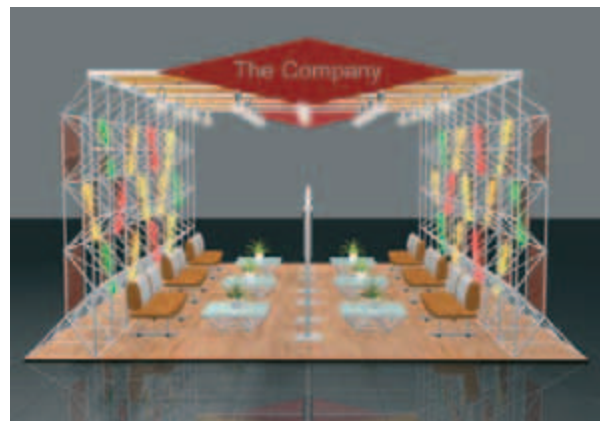


**BOOTH SIZE** 8x10 M/80 M<sup>2</sup>  
**STANDGRÖSSE** 8x10 M/80 M<sup>2</sup>

**MAXIMA-LIGHT** M 1020  
**MAXIMA-LIGHT** M 1020

**MAXIMA-LIGHT** FABRIC CLIP  
**MAXIMA-LIGHT** STOFFCLIP

**STRUKTUR**  
**STRUKTUR**



**.FUNCTION  
& FORM - THAT'S  
OCTANORM.**

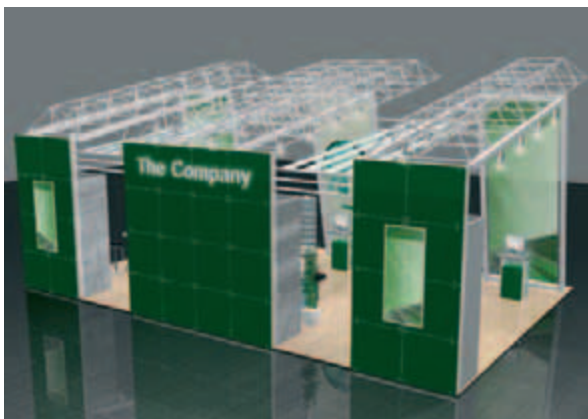
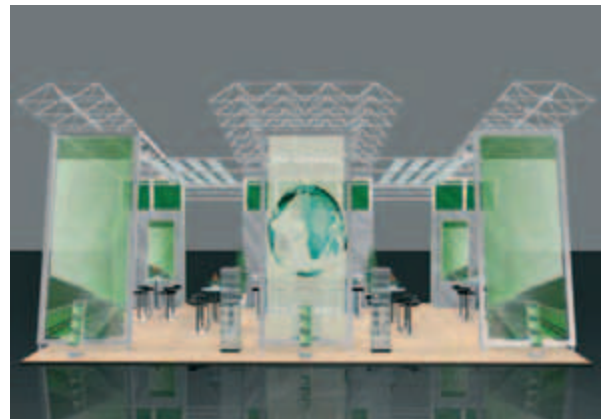


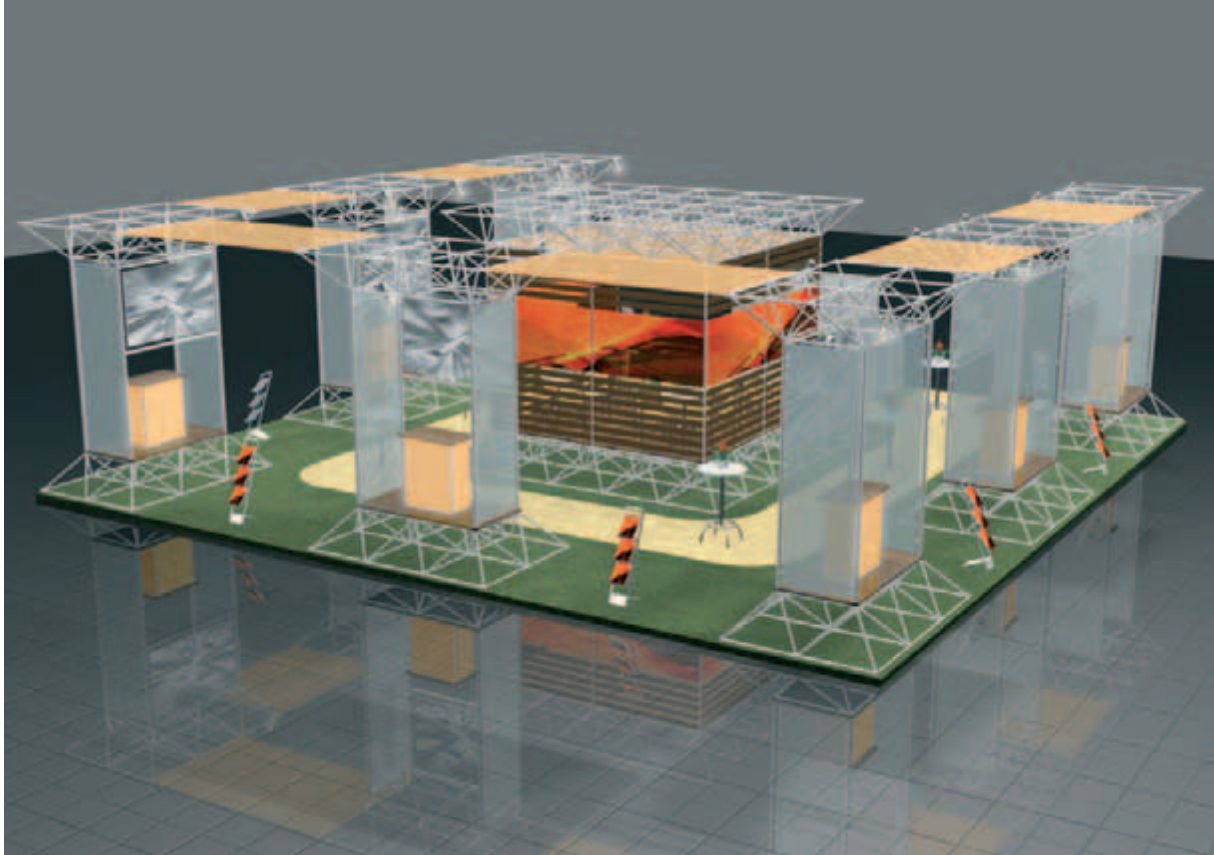
**BOOTH SIZE** 8x12 M/96 M<sup>2</sup>  
**STANDGRÖSSE** 8x12 M/96 M<sup>2</sup>

**MAXIMA-LIGHT** M 225  
**MAXIMA-LIGHT** M 225

**MAXIMA-LIGHT** HINGED FLANGE PLATE  
**MAXIMA-LIGHT** GELENK-ANSCHLUSSTEIL

**STRUKTUR**  
**STRUKTUR**



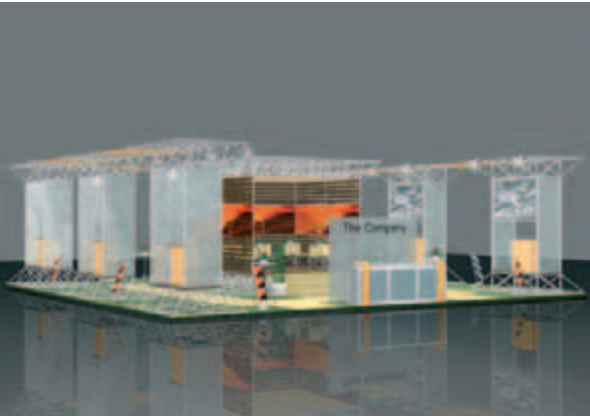
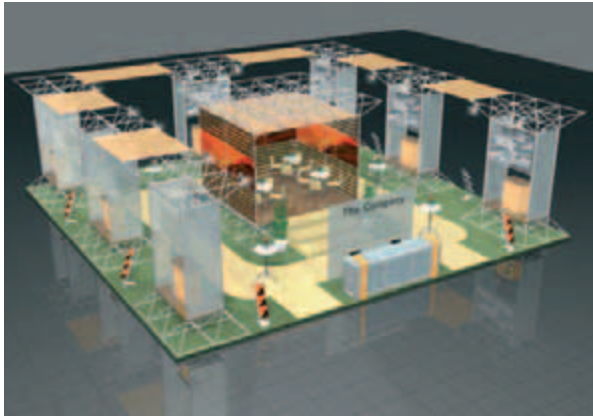
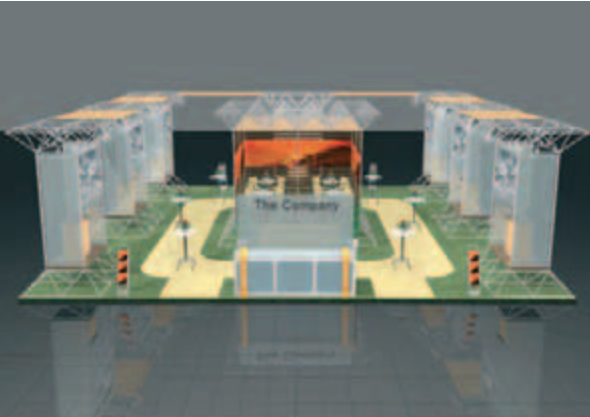


**BOOTH SIZE** 14x14 M/196 M<sup>2</sup>  
**STANDGRÖSSE** 14x14 M/196 M<sup>2</sup>

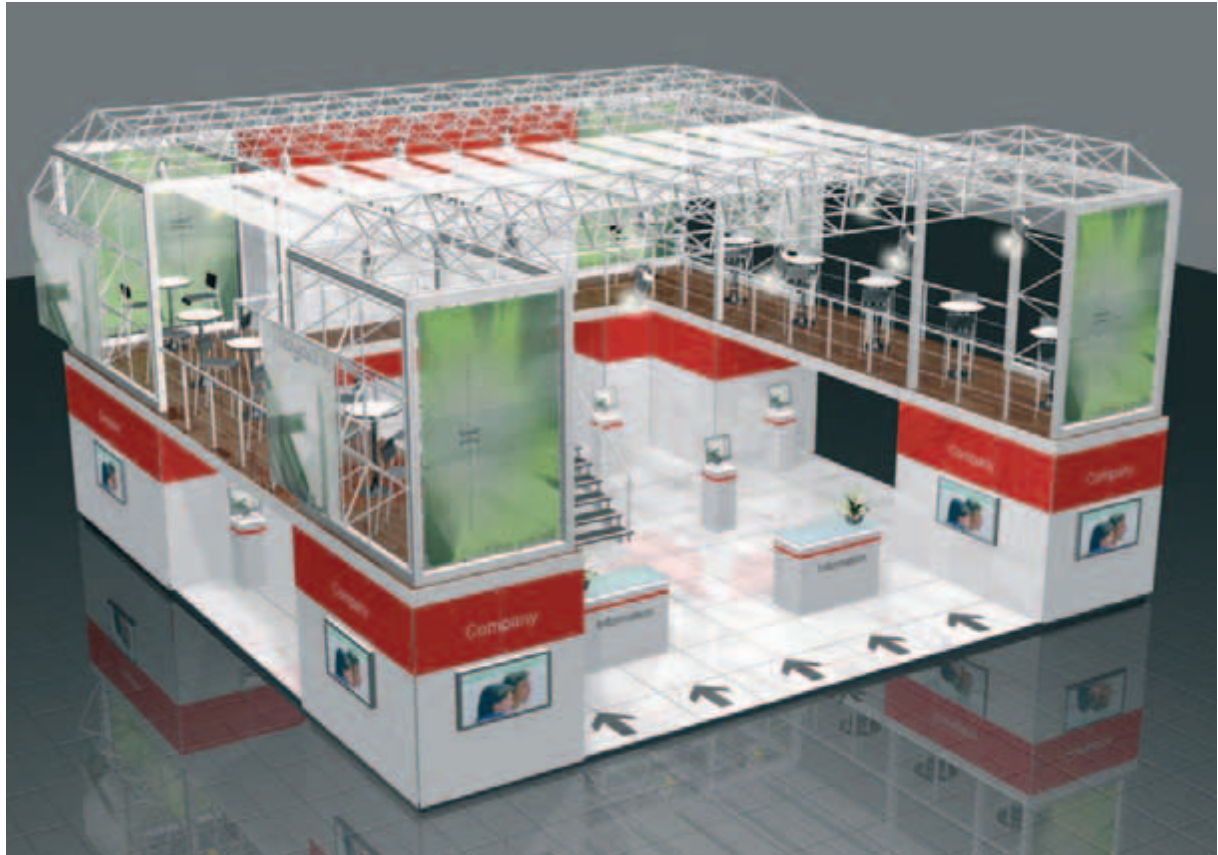
**MAXIMA-LIGHT** M 1204  
**MAXIMA-LIGHT** M 1204

**MAXIMA-LIGHT** M 1445  
**MAXIMA-LIGHT** M 1445

**STRUKTUR**  
**STRUKTUR**



**.FUNCTION  
& FORM - THAT'S  
OCTANORM.**

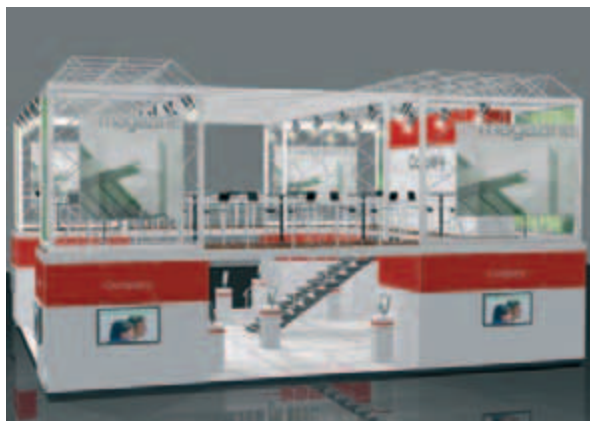


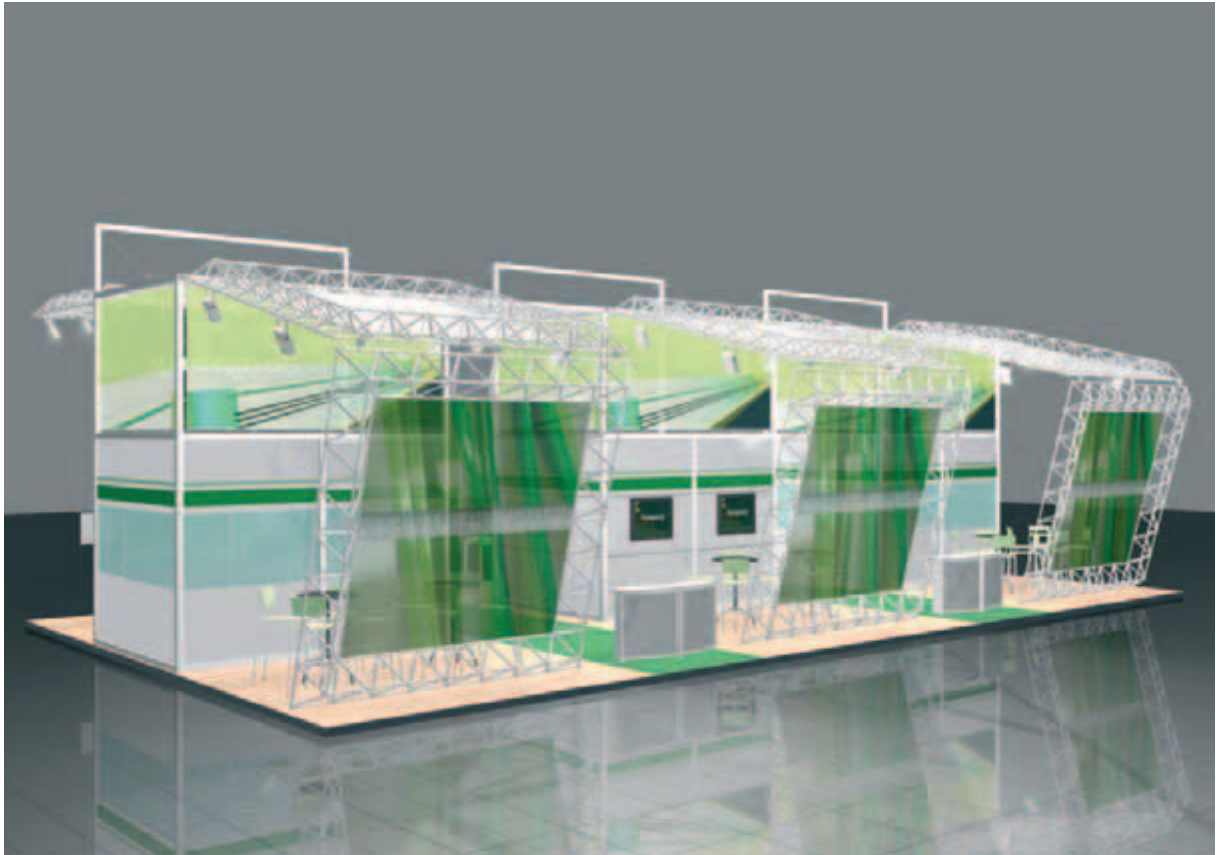
**BOOTH SIZE** 12x12 M/144 M<sup>2</sup>  
**STANDGRÖSSE** 12x12 M/144 M<sup>2</sup>

**MAXIMA-LIGHT** M 225  
**MAXIMA-LIGHT** M 225

**MAXIMA-LIGHT** DOUBLE FORM  
**MAXIMA-LIGHT** DOPPELFORM

**STRUKTUR**  
**STRUKTUR**



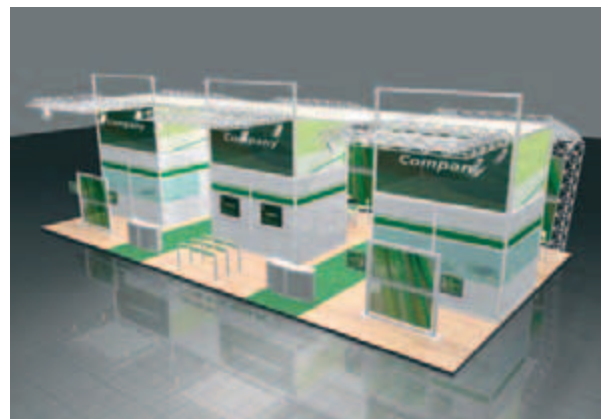
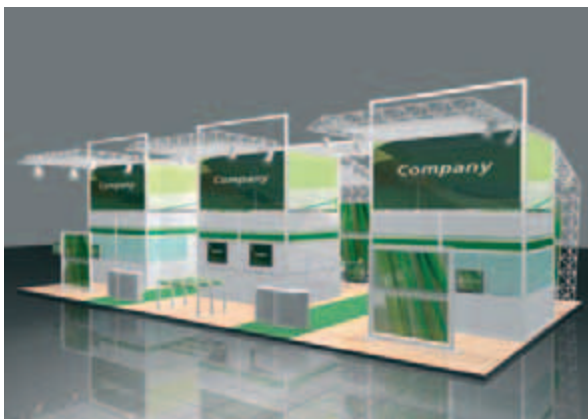
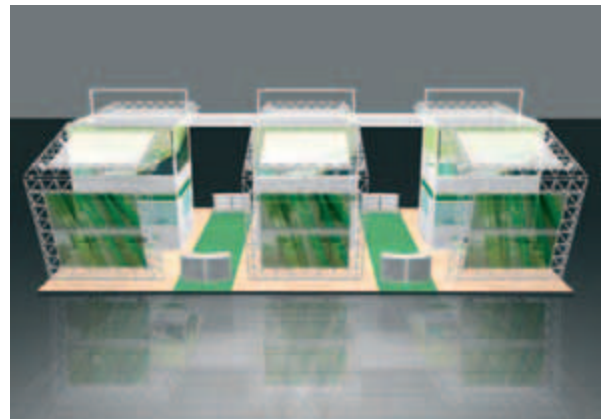


**BOOTH SIZE** 10x18 M/180 M<sup>2</sup>  
**STANDGRÖSSE** 10x18 M/180 M<sup>2</sup>

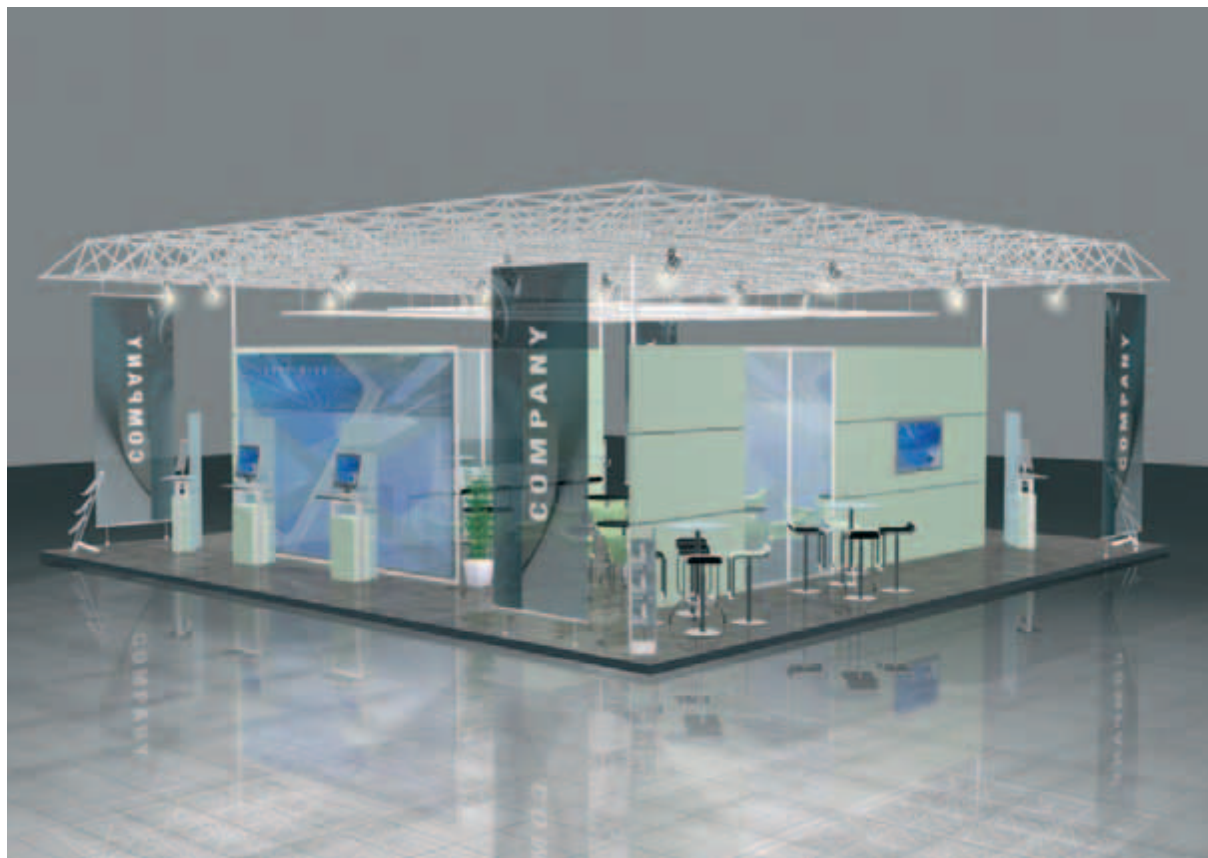
**MAXIMA-LIGHT** M 1020  
**MAXIMA-LIGHT** M 1020

**MAXIMA-LIGHT** FABRIC CLIP  
**MAXIMA-LIGHT** STOFFCLIP

**STRUKTUR**  
**STRUKTUR**



**.FUNCTION  
& FORM - THAT'S  
OCTANORM.**

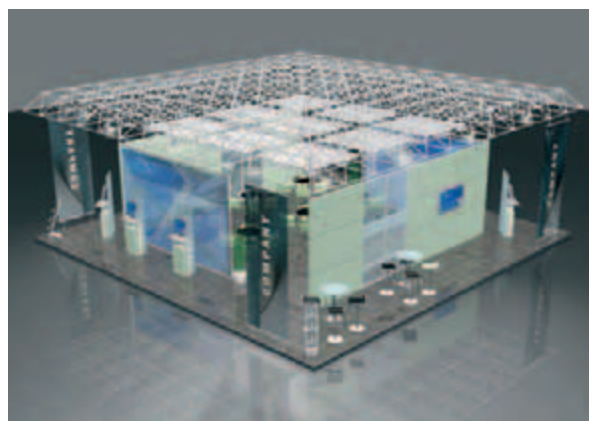


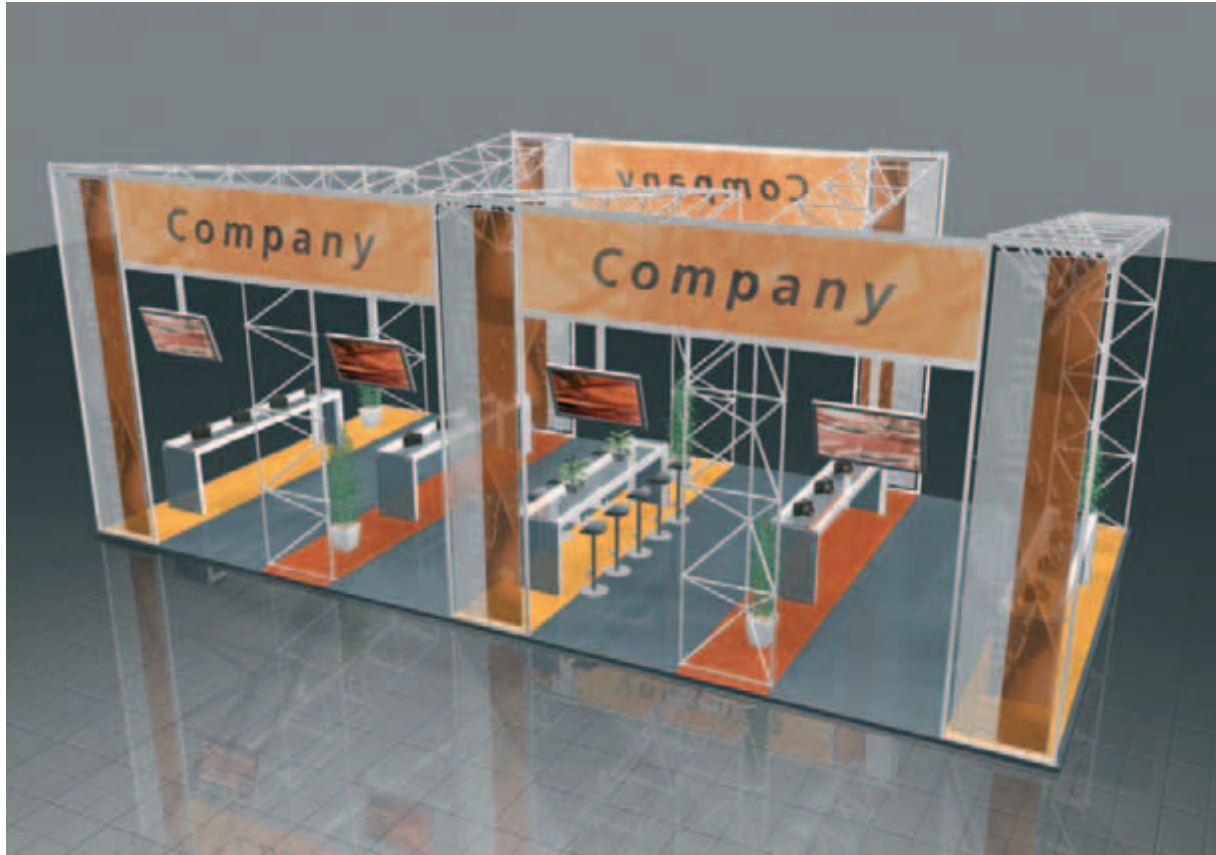
**BOOTH SIZE** 12x12 M/144 M<sup>2</sup>  
**STANDGRÖSSE** 12x12 M/144 M<sup>2</sup>

**MAXIMA-LIGHT** M 1000  
**MAXIMA-LIGHT** M 1000

**MAXIMA-LIGHT** WALL PANEL RETAINER  
**MAXIMA-LIGHT** WANDAUFNAHMEPROFIL

**STRUKTUR**  
**STRUKTUR**



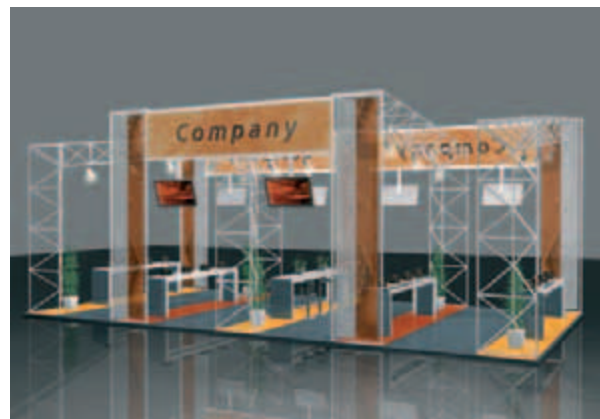
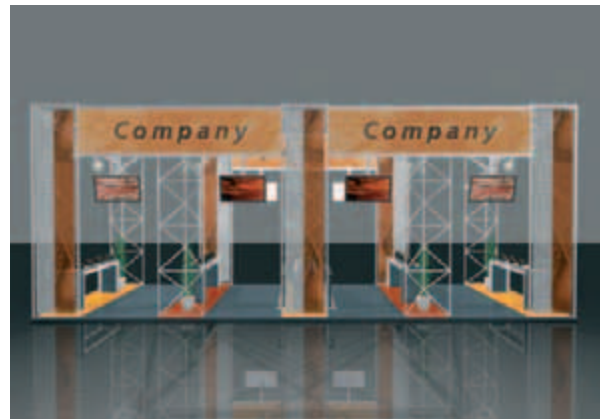


**BOOTH SIZE** 6x12 M/72 M<sup>2</sup>  
**STANDGRÖSSE** 6x12 M/72 M<sup>2</sup>

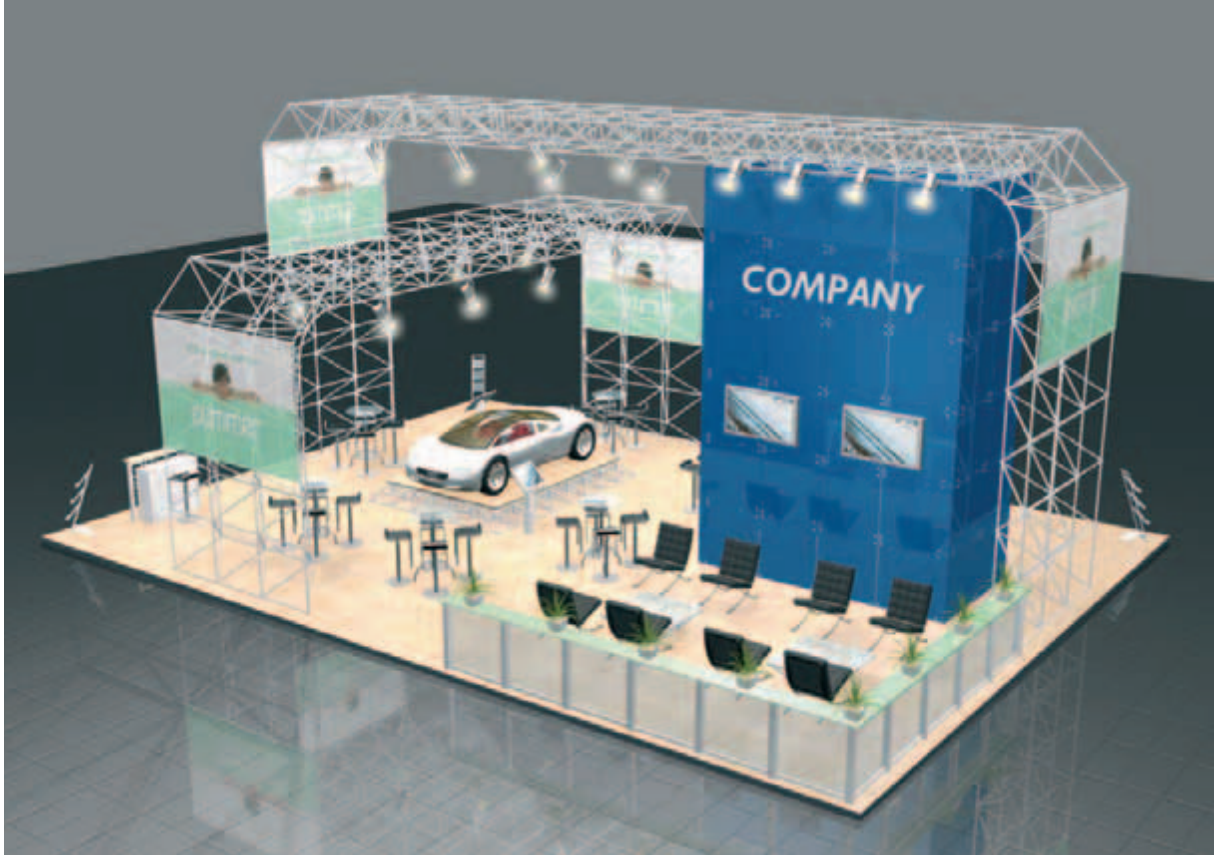
**MAXIMA-LIGHT** M 1020  
**MAXIMA-LIGHT** M 1020

**MAXIMA-LIGHT** M 1000  
**MAXIMA-LIGHT** M 1000

**STRUKTUR**  
**STRUKTUR**



**.FUNCTION  
& FORM - THAT'S  
OCTANORM.**



**BOOTH SIZE** 11x15 M/165 M<sup>2</sup>  
**STANDGRÖSSE** 11x15 M/165 M<sup>2</sup>

**MAXIMA-LIGHT** M 225  
**MAXIMA-LIGHT** M 225

**MAXIMA-LIGHT** GLASS RETAINER  
**MAXIMA-LIGHT** GLASHALTER

**STRUKTUR**  
**STRUKTUR**



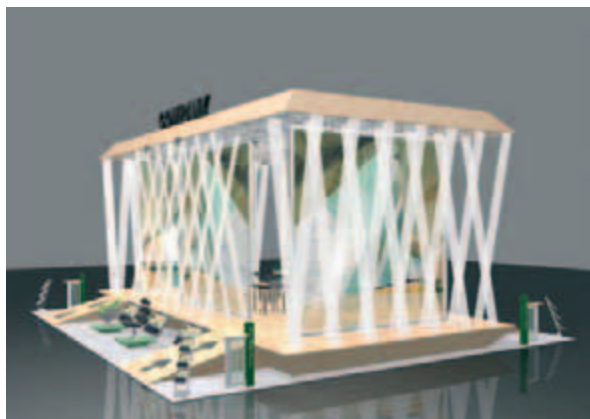


**BOOTH SIZE** 10x14 M/140 M<sup>2</sup>  
**STANDGRÖSSE** 10x14 M/140 M<sup>2</sup>

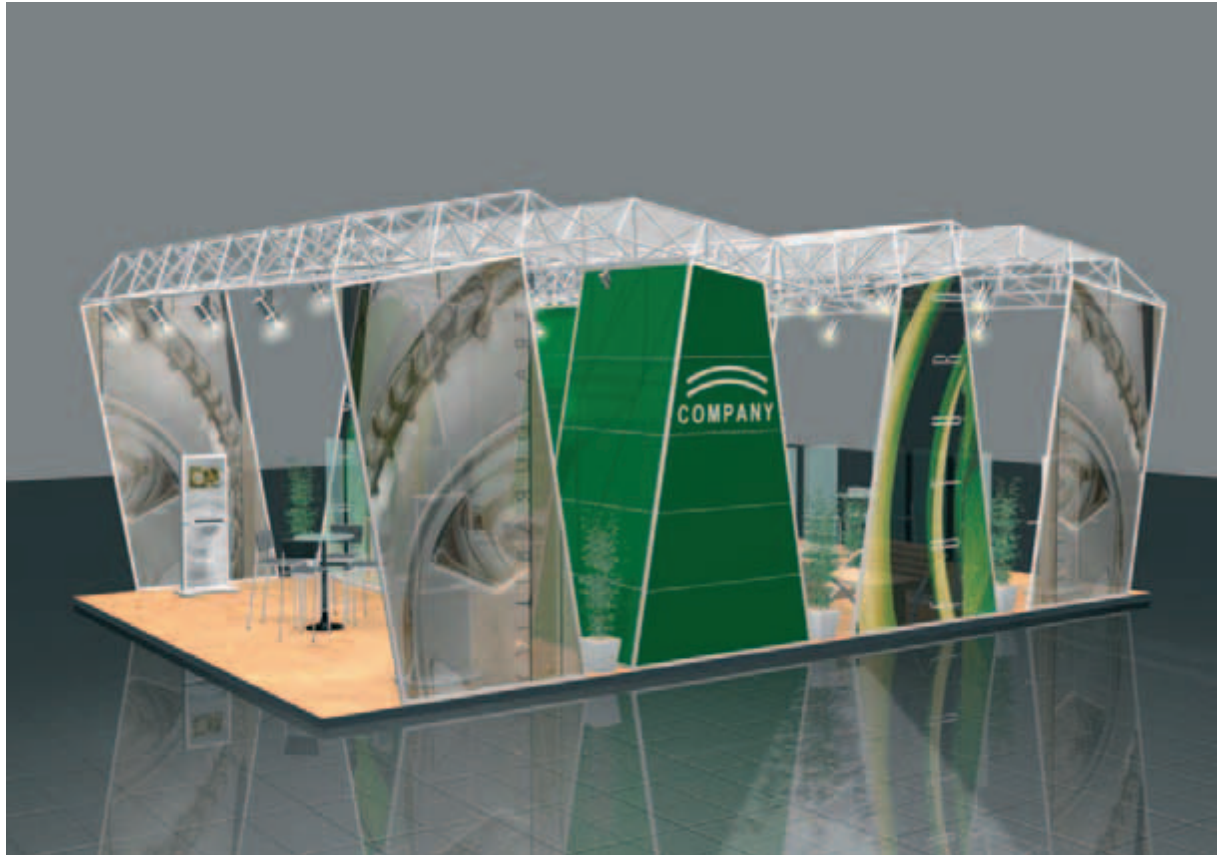
**MAXIMA-LIGHT** M 1020  
**MAXIMA-LIGHT** M 1020

**MAXIMA-LIGHT** FABRIC CLIP  
**MAXIMA-LIGHT** STOFFCLIP

**STRUKTUR**  
**STRUKTUR**



**.FUNCTION  
& FORM - THAT'S  
OCTANORM.**

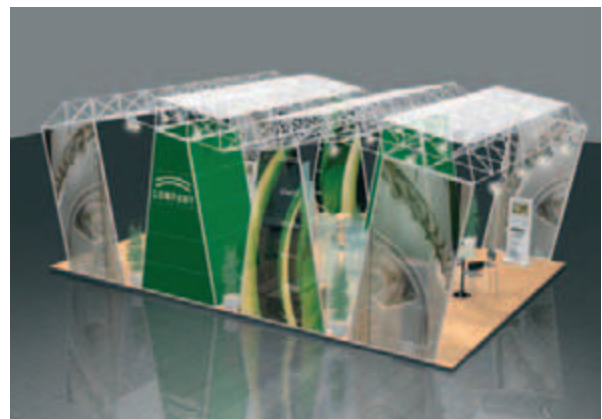
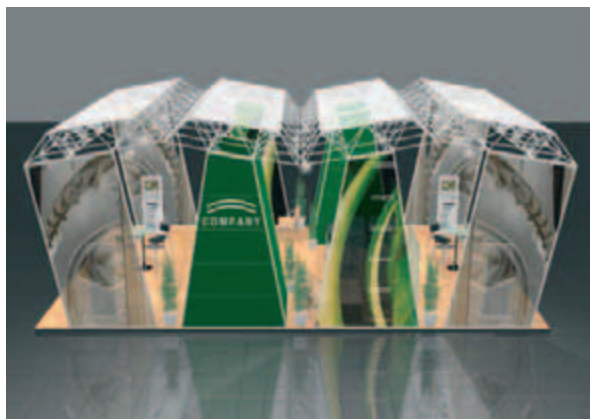


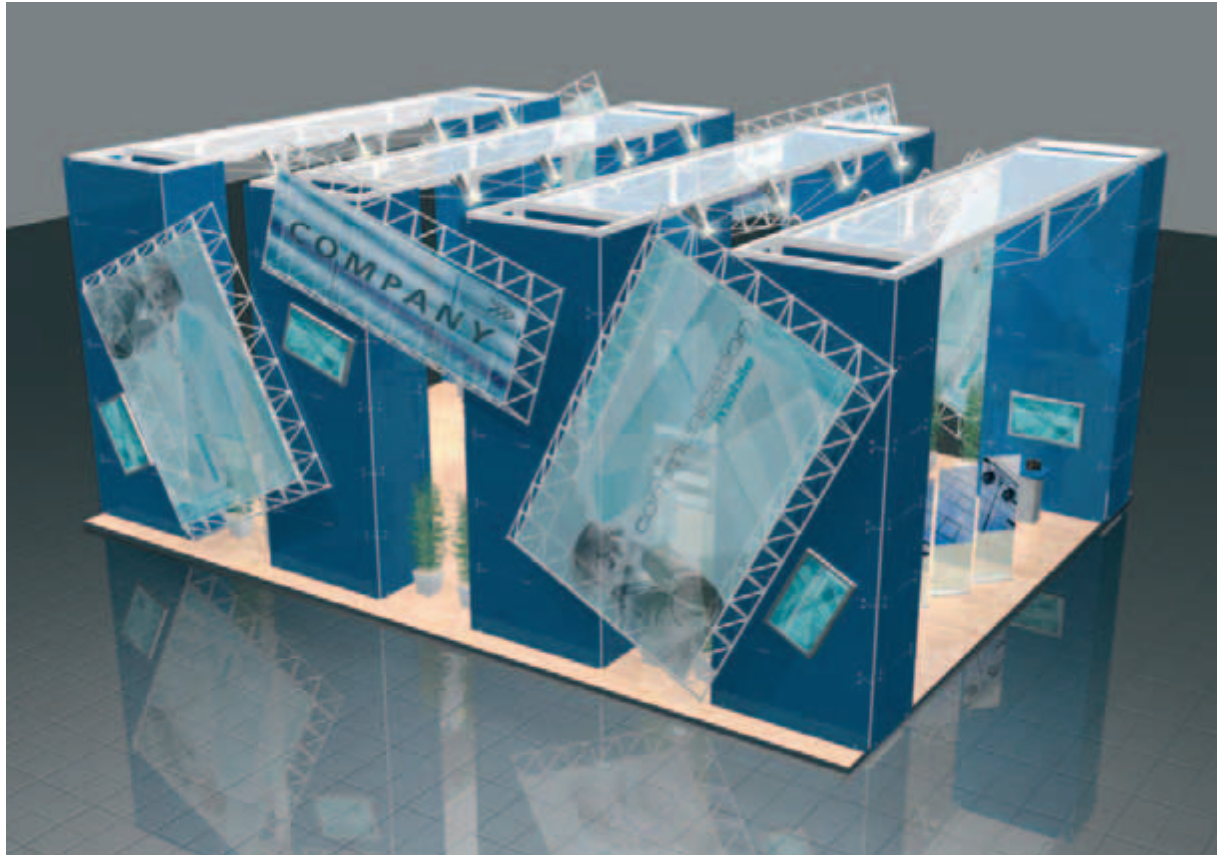
**BOOTH SIZE** 8x12 M/96 M<sup>2</sup>  
**STANDGRÖSSE** 8x12 M/96 M<sup>2</sup>

**MAXIMA-LIGHT** M 1000  
**MAXIMA-LIGHT** M 1000

**MAXIMA-LIGHT** 10° TENSION LOCK  
**MAXIMA-LIGHT** 10° SPANNSCHLOSS

**STRUKTUR**  
**STRUKTUR**



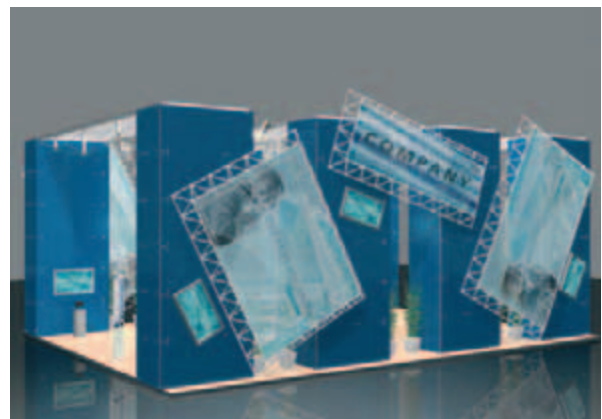
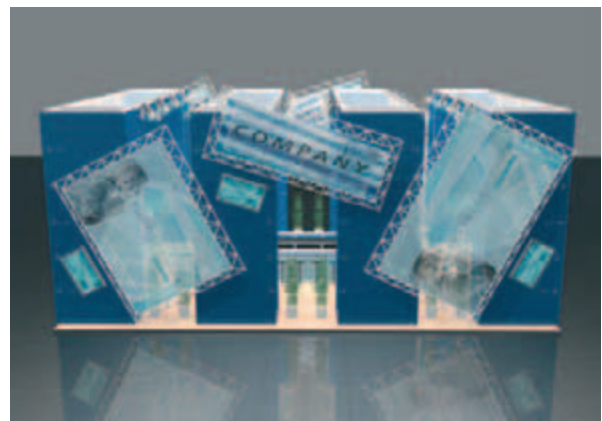


**BOOTH SIZE** 11x14 M/154 M<sup>2</sup>  
**STANDGRÖSSE** 11x14 M/154 M<sup>2</sup>

**MAXIMA-LIGHT** M 225  
**MAXIMA-LIGHT** M 225

**MAXIMA-LIGHT** TIE ROD TENSIONING SET  
**MAXIMA-LIGHT** UNTERZUG

**STRUKTUR**  
**STRUKTUR**



**.FUNCTION  
& FORM - THAT'S  
OCTANORM.**

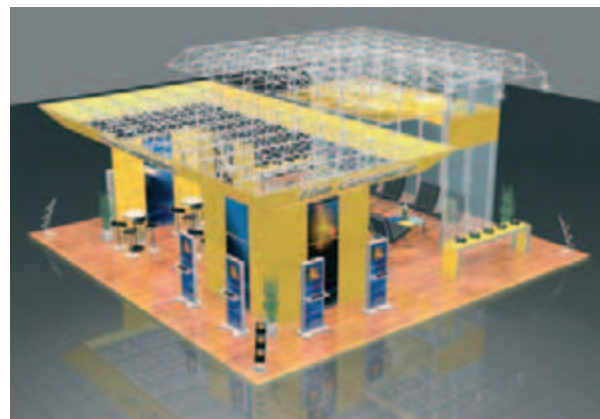


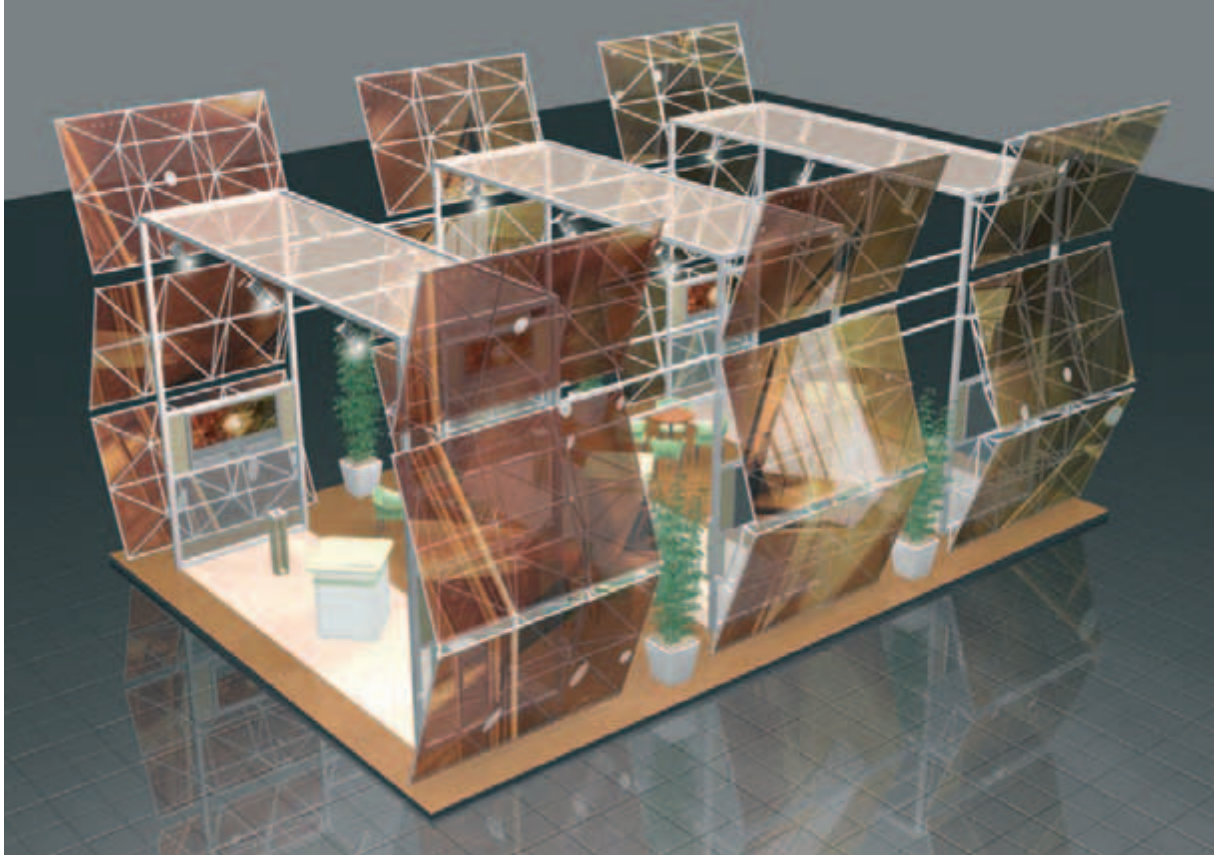
**BOOTH SIZE** 12x12 M/144 M<sup>2</sup>  
**STANDGRÖSSE** 12x12 M/144 M<sup>2</sup>

**MAXIMA-LIGHT** GLASS RETAINER  
**MAXIMA-LIGHT** GLASHALTER

**MAXIMA-LIGHT** WALL PANEL RETAINER  
**MAXIMA-LIGHT** WANDAUFNAHMEPROFIL

**STRUKTUR**  
**STRUKTUR**



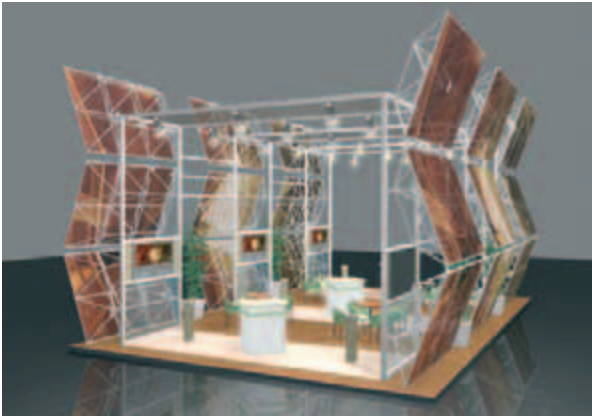
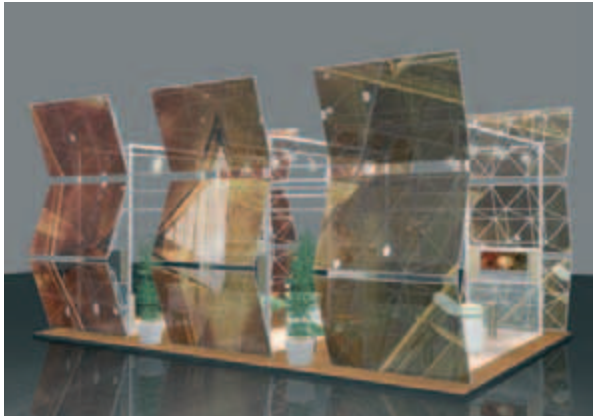
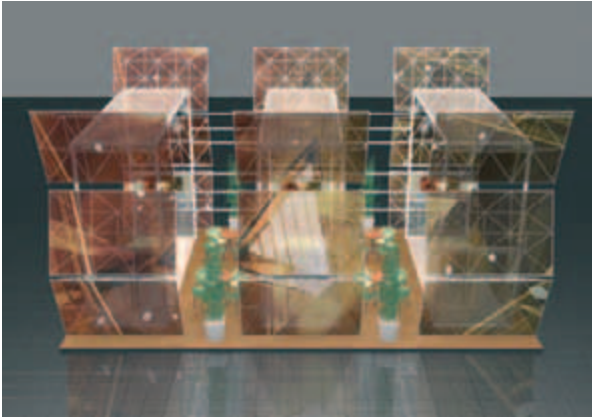


**BOOTH SIZE** 8x12 M/96 M<sup>2</sup>  
**STANDGRÖSSE** 8x12 M/96 M<sup>2</sup>

**MAXIMA-LIGHT** M 1020  
**MAXIMA-LIGHT** M 1020

**MAXIMA-LIGHT** HINGED FLANGE PLATE  
**MAXIMA-LIGHT** GELENK-ANSCHLUSSTEIL

**STRUKTUR**  
**STRUKTUR**



**.FUNCTION  
& FORM - THAT'S  
OCTANORM.**

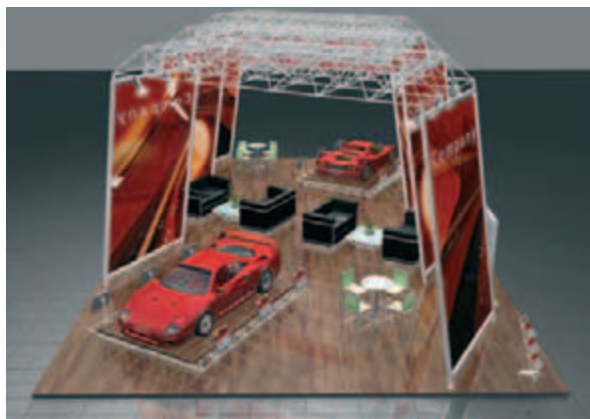


**BOOTH SIZE** 9x16 M/144 M<sup>2</sup>  
**STANDGRÖSSE** 9x16 M/144 M<sup>2</sup>

**MAXIMA-LIGHT** M 225  
**MAXIMA-LIGHT** M 225

**MAXIMA-LIGHT** HINGED FLANGE PLATE  
**MAXIMA-LIGHT** GELENK-ANSCHLUSSTEIL

**STRUKTUR**  
**STRUKTUR**



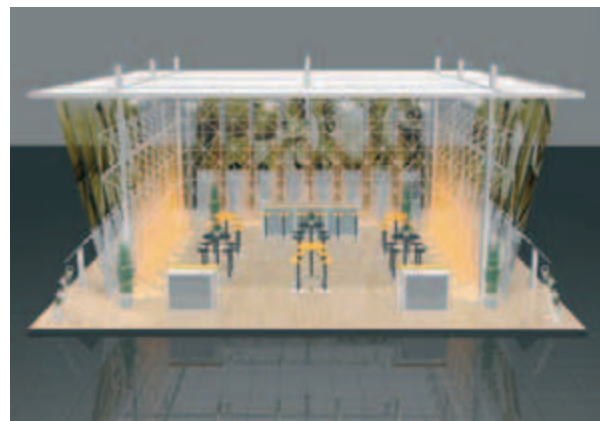


**BOOTH SIZE** 12x12 M/144 M<sup>2</sup>  
**STANDGRÖSSE** 12x12 M/144 M<sup>2</sup>

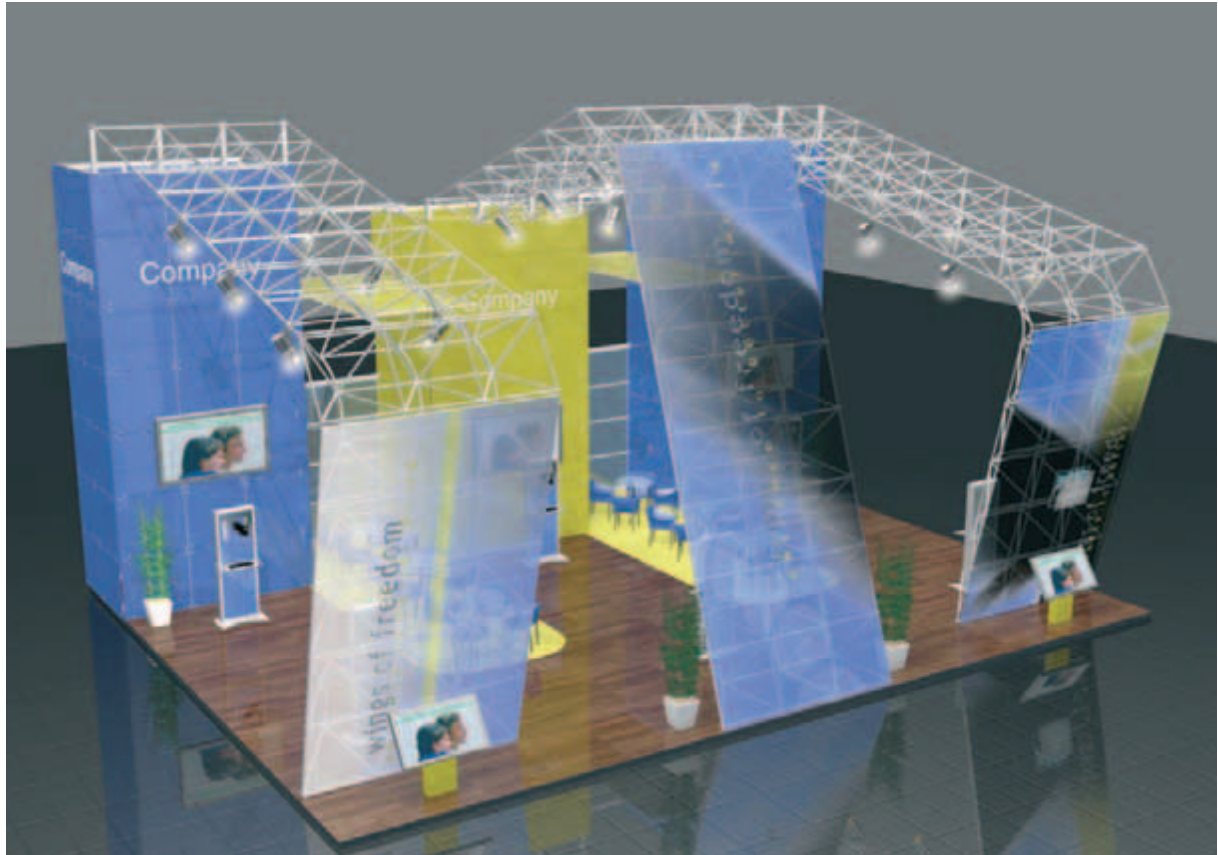
**MAXIMA-LIGHT** M 225  
**MAXIMA-LIGHT** M 225

**MAXIMA-LIGHT** TIE ROD TENSIONING SET  
**MAXIMA-LIGHT** UNTERZUG

**STRUKTUR**  
**STRUKTUR**



**.FUNCTION  
& FORM - THAT'S  
OCTANORM.**

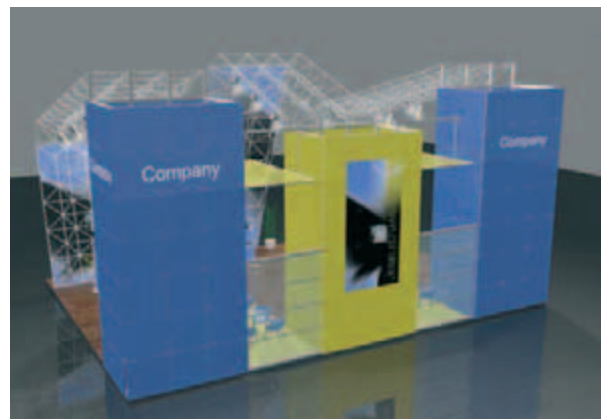
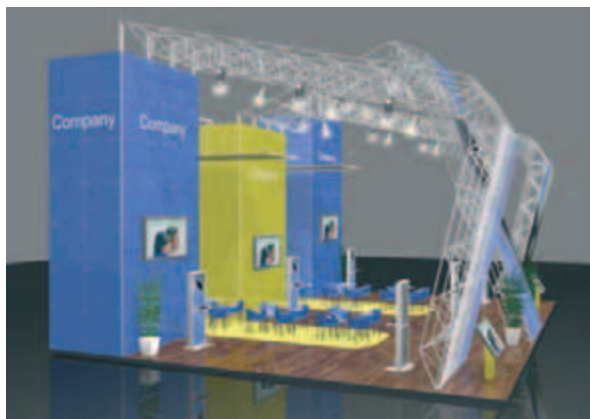
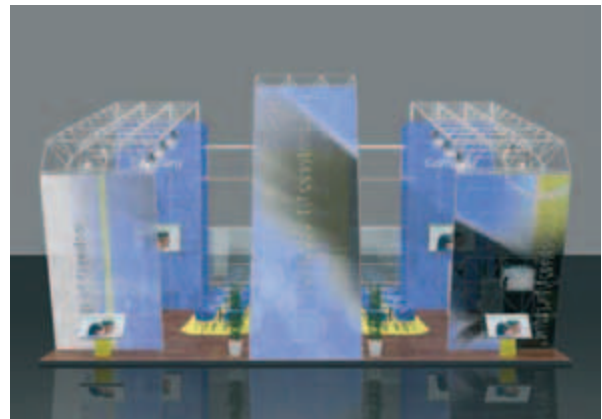


**BOOTH SIZE** 10x14 M/140 M<sup>2</sup>  
**STANDGRÖSSE** 10x14 M/140 M<sup>2</sup>

**MAXIMA-LIGHT** GLASS RETAINER  
**MAXIMA-LIGHT** GLASHALTER

**MAXIMA-LIGHT** HINGED FLANGE PLATE  
**MAXIMA-LIGHT** GELENK-ANSCHLUSSTEIL

**STRUKTUR**  
**STRUKTUR**



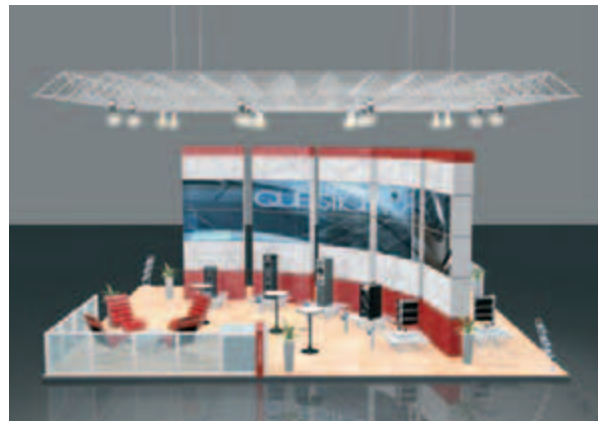


**BOOTH SIZE** 12x10 M/120 M<sup>2</sup>  
**STANDGRÖSSE** 12x10 M/120 M<sup>2</sup>

**MAXIMA-LIGHT** M 1000  
**MAXIMA-LIGHT** M 1000

**MAXIMA-LIGHT** WALL PANEL RETAINER  
**MAXIMA-LIGHT** WANDAUFNAHMEPROFIL

**STRUKTUR**  
**STRUKTUR**

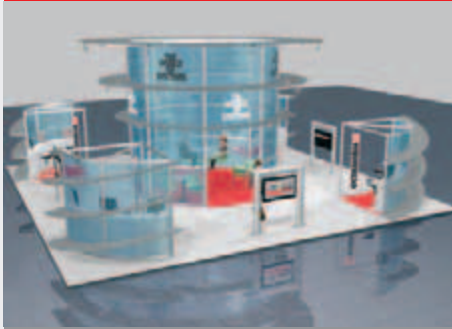


• OCTANORM  
STRUKTUR DESIGN  
EXAMPLES.

• OCTANORM  
STRUKTUR DESIGN  
BEISPIELE.

EDITION NO. 1

exhibition systems  
interior design systems  
presentation systems  
cleanroom systems  
software and service



OCTANORM  
DESIGN EXAMPLES

OCTANORM  
DESIGN BEISPIELE

EDITION NO. 1  
EDITION NO. 2

DESIGNED BY JENS STRÄTER

OCTANORM  
SHELL SCHEMES

OCTANORM  
GEMEINSCHAFTSSTÄNDE

EDITION NO. 1

DESIGNED BY JENS STRÄTER

OCTANORM  
DISPLAY-ARCHITECTURE

OCTANORM  
DISPLAY-ARCHITEKTUR

EDITION NO. 1  
EDITION NO. 2

DESIGNED BY JENS STRÄTER  
THERESE FORSBERG

7912\_STRUKTUR DESIGN EXAMPLES\_ED.1\_11/2006

THE  
WORLD  
OF  
SYSTEMS

OCTANORM 